Vascular Services Reconfiguration: NHS Wessex

Tranche 1

Business Case: V2.0 DRAFT IN CONFIDENCE

BUSINESS CASE

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<th>Project Name:</th>
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Revision History

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<td>04/02/2016</td>
<td>The resolution of two key issues, namely availability of capacity at UHS and expert clinical opinion on whether PHT interdependent services require 24/7 on site emergency vascular services, has fundamentally changed the recommendations of previous drafts.</td>
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Approvals

This document requires the following approval(s). A signed copy should be placed in the project files.

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<td>Dominic Hardy</td>
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Distribution

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### Abbreviations

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<th>Description</th>
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<tbody>
<tr>
<td>AAA</td>
<td>Abdominal Aortic Aneurysm</td>
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<td>CCG</td>
<td>Clinical Commissioning Group</td>
</tr>
<tr>
<td>CEA</td>
<td>Carotid Endarterectomy</td>
</tr>
<tr>
<td>EVAR</td>
<td>Endovascular Aneurysm Repair</td>
</tr>
<tr>
<td>HASC</td>
<td>Health and Adult Services (Overview and Scrutiny) Select Committee</td>
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<tr>
<td>HDU</td>
<td>High Dependency Unit</td>
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<tr>
<td>HHT</td>
<td>Hampshire Hospitals Trust</td>
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<tr>
<td>HOSP</td>
<td>Health Overview &amp; Scrutiny Panel</td>
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<tr>
<td>IOW</td>
<td>St Mary’s Hospital, Isle of Wight</td>
</tr>
<tr>
<td>IR</td>
<td>Interventional Radiologists</td>
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<tr>
<td>ITU</td>
<td>Intensive Therapy Unit</td>
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<tr>
<td>MAC</td>
<td>Major Arterial Centre</td>
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<tr>
<td>MDT</td>
<td>Multi-Disciplinary Team</td>
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<tr>
<td>MTC</td>
<td>Major Trauma Centre</td>
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<tr>
<td>NAC</td>
<td>Non-Arterial Centre</td>
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<tr>
<td>NCAT</td>
<td>National Clinical Advisory Team</td>
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<tr>
<td>NCEPOD</td>
<td>National Confidential Enquiry into Patient Outcome and Death</td>
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<td>NSS</td>
<td>National Service Specification</td>
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<tr>
<td>NVD/NVR</td>
<td>National Vascular Database / National Vascular Registry</td>
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<tr>
<td>ODN</td>
<td>Operational Delivery Network</td>
</tr>
<tr>
<td>PCI</td>
<td>Percutaneous Coronary Intervention</td>
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<tr>
<td>PHT</td>
<td>Portsmouth Hospital NHS Trust</td>
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<tr>
<td>POVS</td>
<td>The Provision of Services for patients with Vascular Disease</td>
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<tr>
<td>R&amp;D</td>
<td>Research and Development</td>
</tr>
<tr>
<td>rAAA</td>
<td>Ruptured Abdominal Aortic Aneurysm</td>
</tr>
<tr>
<td>RHCH</td>
<td>Royal Hampshire County Hospital, Winchester</td>
</tr>
<tr>
<td>SOTW</td>
<td>Surgeon of the Week</td>
</tr>
<tr>
<td>SWOT</td>
<td>Strengths, Weaknesses, Opportunities, Threats</td>
</tr>
<tr>
<td>TIA</td>
<td>Transient Ischaemic Attack</td>
</tr>
<tr>
<td>UHS</td>
<td>University Hospital Southampton NHS Foundation Trust</td>
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<tr>
<td>VSGBI</td>
<td>Vascular Society of Great Britain and Ireland</td>
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<td>WSH</td>
<td>Western Sussex Hospitals Trust</td>
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Purpose of Document

The purpose of the Full Business Case is to evaluate the progress towards reconfiguration of vascular services in Southern Hampshire, to identify business options, and to recommend the option which provides the most desirable, viable and achievable benefits. The Business Case presents the business justification behind this recommendation to support informed decision making.
1. Executive Summary

In March 2013, the National Service Specification (NSS) for Specialised Vascular Services was issued for adoption from October 2013 (See Appendix A). The report states “There is a strong evidence base that suggests that mortality from elective aneurysm surgery is significantly less in centres with a high caseload than in units that perform a lower number of procedures”.

NHS Wessex established a Vascular Programme in April 2014. The overall objective of the programme is to align vascular services across Wessex with the NSS. The scope of this project, Tranche 1, includes vascular services across Southern Hampshire, with emphasis upon the provision of services at University Hospital Southampton NHS Foundation Trust (UHS) and Portsmouth Hospital NHS Trust (PHT).

Reviews of the reconfiguration of vascular services began in 2008 and there have been various reports and recommendations since that date. However, given the changes and advances which have occurred to date, this business case will concentrate on recent issues. The current configuration is that UHS acts as a hub in a network (Wessex Vascular Network (WVN)) with Royal Hampshire County Hospital (RHCH) Winchester and Isle of Wight Trust (IOW) as spokes, and that PHT operates as an arterial centre in its own right.

The Preliminary Business Case recommendation in March 2014 was that all arterial services be centralised at UHS, with PHT becoming a spoke hospital in the network and with a phased transfer of procedures to UHS. When this proposal was presented to Portsmouth Health Oversight and Scrutiny Panel (HOSP) they identified it as a ‘significant change’ which would require full public consultation.

A strategic review undertaken following the HOSP presentations identified that further impact analysis was required as several key issues were identified:

- **Patient outcomes**: Historical data suggested that PHT outcomes were a cause for concern. Data for the last two years shows, however, that NSS target outcomes are met or exceeded and the mortality from AAA and CEA elective procedures is 0% (see Appendix B Outcomes Data).
- **UHS Capacity**: UHS identified that additional capacity was not currently available to allow the transfer of vascular services from PHT to UHS and would require new funding to be put in place. UHS estimated a minimum of 24 months to build capacity required.
- **PHT interdependent services**: The issue of interdependencies highlights the dichotomy involving the provision of vascular services in Southern Hampshire. UHS is a major trauma centre and major cardiac centre, whilst PHT hosts a regional renal and transplant centre and hyper acute stroke unit.

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1 A04/S/a 2013/14 NHS Standard contract for Specialised Vascular Services (Adults)
• **Workforce resilience and sustainability:** Without doubt, from the perspective only of resilience and sustainability, a single site operation would provide both, and a far less onerous on call ratio. Equally, both sites are currently at risk if a key member of the vascular team becomes incapacitated.

A draft Business Case published on 1st April 2015 identified that UHS did not have the capacity to undertake PHT arterial services (and no investment budget to provide capacity). Further, PHT believed that interdependent services required on-site emergency vascular services. UHS expressed their disagreement with this view, believing vascular services could be provided from a network hub if PHT were a spoke. The recommendation was that two arterial centres remained and worked in collaboration. This proposal was rejected by the NHS England South Regional Senior Management Team (SMT) as not compliant with the NSS.

Following a review, Fiona Dalton, Chief Executive UHS, identified that UHS had undergone a bed modelling exercise and now believed that they would be able to develop capacity required, and had identified the capital investment required both for vascular ward expansion and for the hybrid theatre build.

This left a fundamental difference of clinical opinion between the two sites as to whether PHT interdependent services required 24/7 on site emergency vascular services, or whether this could be provided by UHS as a Major Arterial Centre (MAC), acting as a network hub. To resolve this question, the Vascular Society (VS) were invited to undertake an expert clinical review.

Paul Blair (President) and Rob Sayers (Vice President (elect)) of the VS undertook a review of Southern Hampshire vascular services, specifically UHS and PHT, on 19th and 20th August 2015. Their findings were:

"*Currently both units are not POVS compliant – Portsmouth have problems with the on call surgical rota and Southampton lack Vascular Radiology*

In terms of the future – it would be possible to make both units POVS compliant and stand alone. This would involve Portsmouth providing vascular services for Chichester and both units would require substantial investment with consultant appointments and development of facilities. However this model would probably only be sustainable in the short term. In the long term both units may have difficulty in recruiting consultants and trainees and 7 day working would need more consultants on a 1 in 8 rota or greater.

*The alternative and more appropriate long term sustainable option would be centralisation of services on the Southampton site. This option would likely lead to a high class vascular facility but would require capacity and resource issues to be addressed.*"
UHS is a designated Major Trauma Centre (MTC) and, as determined by the NHS Standard Contract\(^2\), must provide vascular services; this obviates the consideration of PHT as the sole vascular hub of the network. ‘Do nothing’ is not an option as neither UHS nor PHT currently provide a compliant service. The two options evaluated in this Business Case (Version 3.1) are:

- **Single Major Arterial Centre (MAC):** All arterial services to be delivered at UHS, with PHT joining the existing operational network which has UHS as a hub, as a Non-Arterial Centre (NAC), in addition to the existing spokes (Winchester and IoW).

- **Two Major Arterial Centres:** UHS and PHT continue as arterial centres, but collaborate to maximise efficiencies, resource utilisation and to provide improved clinical services.

Neither UHS nor PHT currently provide a compliant vascular service. As standalone centres, neither provide a 1:6 vascular surgeon and vascular interventional radiologist emergency on call. The loss of a vascular surgeon at PHT in October 15 has made the emergency on call rota unsustainable. PHT would currently need to recruit four additional surgeons to become a viable centre. PHT have been unable to recruit either a permanent or locum vascular surgeon to date.

Cost/benefit analysis suggests that, as standalone centres, to facilitate a 1:6 vascular surgeon and vascular interventional radiologist on call rota, both sites would operate at a loss. Neither site would have contingency. Further, the number of procedures to maintain professional competency would be marginal. Neither network can afford to invest sufficiently to become fully compliant without additional income. The targets set by the VS for AAA are for each surgeon to undertake a minimum of 10 cases per year. Currently 4 at UHS and 1 at PHT are shown to have averaged this in the latest VSQIP outcomes.

All expert clinical reviews undertaken since 2009 have recommended that PHT join UHS in a network, with major arterial services being provided by UHS. The lead vascular surgeons at PHT (Mark Pemberton) and UHS (Mike Phillips) are unanimous in their view that the strategic solution is to have one network with UHS as the MAC and PHT as a NAC. In the preface to their clinical vision they state:

"**The Wessex Vascular Network: Clinical Vision**

*This is a document to mark out the clinical vision for a network to provide vascular services to Wessex. This area includes the cities of Portsmouth, Southampton and Winchester, the Isle of Wight and most of Hampshire and Guernsey. The population served is approximately 2 million.*

\(^2\) D15/S/a NHS Standard Contract for Major Trauma Service (All ages)
There will be one arterial centre (‘hub’) based at University Hospital Southampton (UHS) with non-arterial centres (‘spokes’) at Queen Alexander Hospital (QA) in Portsmouth, Royal Hants County Hospital (RHCH) at Winchester and St Marys Hospital on the Isle of Wight.

There will be tertiary services provided to Dorset, Wiltshire and Sussex.

In accordance with the recent Vascular Society report provided to NHS England (Wessex) and the Provision of Services with Vascular Disease 2015, all arterial work (aneurysms, carotid surgery, bypasses, major amputations, and more) will be undertaken at the arterial centre. All patients with urgent and emergent vascular disease will be treated here as well.

The majority of patients, however, will continue to be cared for in the non-arterial centres close to where they live. This will be in out patients, day case surgery, rehabilitation and recovery and day case vascular radiology."

The challenges which will face vascular networks in terms of seven day working, workforce sustainability and sub-specialisation (and the migration from open surgery to endovascular procedures), together with infrastructure investment, are likely to prove prohibitive for smaller networks to provide comprehensive vascular services and remain financially viable. In addition, in a highly competitive environment with workforce shortages, it is likely to prove increasingly difficult to recruit surgeons and IRs when the opportunity exists to join larger world class centres – in which the trainees will be concentrated.

It is recommended that the VS case for moving to a sustainable long term solution of a single hub with a strong network integrating clinical pathways across Hampshire be implemented.

UHS has committed to develop capacity and infrastructure to absorb the totality of PHT arterial services. Initial estimates indicate 1st December 2016 as the earliest date at which transfer could take place. The development of the detailed capacity and transfer plans will be closely monitored and assured; there will be no compromise on quality in favour of timescales.

The recent VS review identified that "There are busy and successful co-dependencies (diabetic foot services, nephrology and urology) that would require significant support if Portsmouth was to become a spoke hospital". The VS confirmed that none of these services required on site 24/7 vascular services and that this could be provided by a network hub. There will be a significant requirement for on-site vascular surgeon presence (2-3 surgeons) during normal working hours.

Both hospitals have experienced difficulties in providing 24/7 IR on call rotas. POVS15 identifies "There is currently a particular shortage of practitioners trained to deliver endovascular therapies out of normal working hours. Collaborative, network wide, on call rotas combining interventional vascular radiologists and endovascular trained surgeons are potential solutions to this problem and need to be developed further." A pooling of resources should provide a network wide solution.
The model is assessed in Table 1 NHS England Four Tests:

<table>
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<tr>
<th>Criteria</th>
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<th>UHS as Major Arterial Centre (MAC) with PHT as Non-Arterial Centre (NAC)</th>
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<tr>
<td>4 key tests</td>
<td>• Support from GP commissioners will be essential</td>
<td>• All CCGs (Southampton City, Portsmouth, West Hampshire, Fareham &amp; Gosport and South East Hampshire) are represented on the governing Vascular Steering Group (VSG) and Vascular Implementation Board (VIB) which consider and approve recommendations (with decisions minuted as appropriate).</td>
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<td>• Arrangements for public and patient engagement, including local authorities should be strengthened</td>
<td>• A Comms and Engagement Strategy has been developed, including stakeholder mapping and outline plans for full public consultation if required. Local HASC/HOSP are regularly updated and proposals will be presented following SMT approval. It should be noted that in March 2014, Portsmouth HOSP requested a full public consultation. Detailed plans are currently being developed for public engagement with regard to recommendations for a strategic network solution.</td>
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<td>• Clarity about the clinical evidence base underpinning proposals</td>
<td>• The Vascular Society (VS) POVS15(^3) states:</td>
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|               |                                                                                      | "The current Vascular Society advice, based on sound clinical evidence, is that high quality vascular care in the UK is best delivered with the establishment of integrated vascular networks. Such networks should decide upon a single hospital which will provide arterial surgery and complex endovascular interventions. The other hospitals in the network need to continue to provide the following clinical support: - vascular clinics; diagnostics; interventions such as renal access and varicose vein procedures; review of in-patient vascular referrals; and rehabilitation. Day-case (23-hour stay) peripheral angioplasty and stenting can also be performed at these local sites. This provides the patient with direct local access to the vascular \(^3\) Vascular Society of Great Britain and Ireland "The Provision of Services For Patients with Vascular Disease 2015"
### Criteria: Best Practice Checks

**UHS as Major Arterial Centre (MAC) with PHT as Non-Arterial Centre (NAC)**

<table>
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<td>- Proposals take into account the need to develop and support patient choice</td>
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<tr>
<td>- Patients in the Wessex Area do not currently have access to a fully compliant vascular network. The recommendations for a strategic Wessex network with UHS as the MAC intends to provide patients with the choice to access a fully compliant vascular network.</td>
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*service. The network will function best for the patient when travel to the arterial centre is only for specific arterial and complex endovascular interventions. The pre- and post-procedure care related to these interventions should be delivered whenever possible at the local non-arterial centre.*
2. Reasons

2.1 Background

Vascular services are for people with disorders of the arteries and veins. These include narrowing or widening of arteries, blocked vessels and veins, but not diseases of the heart and vessels in the chest. These disorders can reduce the amount of blood reaching the limbs or brain, or cause sudden blood loss if an over-stretched artery bursts. Vascular specialists also support other medical treatments, such as major trauma, kidney dialysis and chemotherapy.

Complex Vascular surgery covers:

- Abdominal Aortic Aneurysms (AAA)
- Screening people for AAA
- Strokes (such as Carotid Endarterectomy (CEA) or Transient Ischaemic Attacks (TIAs or mini-strokes))
- Poor blood supply to the feet or legs

There are also roles for vascular surgery supporting other major specialities e.g. trauma, neurosurgery, cardiac surgery, dermatology, clinical laboratory services, nephrology, plastic surgery, and other disciplines.

The Vascular Society of Great Britain and Ireland (VS) produced “The Provision of Services for Patients with Vascular Disease 2012” (POVS 12) as the definitive standard for the provision of vascular services. An addendum was issued in 2014, and a further update was issued in November 2015 (POVS 15). POVS is the document upon which the National Service Specification 4 for Vascular Services is based. The POVS 15 Executive Statement states:

“1.1. The Vascular Society of Great Britain and Ireland is actively engaged in providing patients with vascular disease the best possible world-class care. The clinical vascular service should be patient focussed and configured to deliver the best possible outcomes. For elective and emergency vascular interventions it is important that the lowest possible morbidity and mortality rates are achieved. Patients should not be denied timely access to effective interventions due to poorly organised networks and referral pathways. The recommendations in this document give detailed guidance relating to all aspects of service organisation and structure. The aim is to assist commissioners, clinicians and service providers to deliver the best possible care for their vascular patients.

1.2. The current Vascular Society advice, based on sound clinical evidence, is that high quality vascular care in the UK is best delivered with the establishment of integrated vascular networks. Such networks should decide upon a single hospital which will provide arterial surgery and complex endovascular interventions. The other hospitals in the network need to

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4 A04/S/a 2013/14 NHS Standard contract for Specialised Vascular Services (Adults)
continue to provide the following clinical support: - vascular clinics; diagnostics; interventions such as renal access and varicose vein procedures; review of in-patient vascular referrals; and rehabilitation. Day-case (23-hour stay) peripheral angioplasty and stenting can also be performed at these local sites. This provides the patient with direct local access to the vascular service. The network will function best for the patient when travel to the arterial centre is only for specific arterial and complex endovascular interventions. The pre- and post- procedure care related to these interventions should be delivered whenever possible at the local non-arterial centre.

1.3. Concentrating arterial surgery and more complex endovascular interventions in one arterial centre has a number of benefits. Evidence shows that clinical outcomes are improved with increasing volumes of procedures. Sustainable on-call rotas can be achieved and effective multi-professional training is facilitated. Lack of exposure to sufficient numbers of training opportunities is the biggest problem facing current trainees. This problem is perpetuated when the training opportunities are distributed around a number of providers performing small numbers of cases in a regional network. Finally there are significant economic benefits to be gained by avoiding the replication of expensive technology and staff in hospitals throughout the network. 1.4. The high volume arterial hospital for the network should provide the following facilities:

a) A 24/7 consultant on-call rota for vascular emergencies of 1:6 or greater, covered by a combination of vascular surgeons and interventional radiologists to ensure adequate care.

b) A 24/7 critical care facility with ability to undertake mechanical ventilation and renal support and with 24/7 on-site anaesthetic cover.

c) Wards for dedicated vascular patients should be available.

d) At least one endovascular theatre or theatre specification endovascular suite is required, preferably with high quality imaging, advanced applications, and a dedicated X-ray table. (MHRA guidance)

e) A minimum number of 60 AAA and 40 carotid procedures (elective and emergency) are undertaken per annum. It is recommended that hospitals performing fewer cases than this, averaged over a 3 year period, should not continue to offer these procedures. Commissioners should monitor these numbers in the round.

f) The population covered by the network should be sufficient to generate the required volume of procedures at the arterial centre. A minimum of 800,000 is usually required for this.

g) An on-site vascular laboratory should be available.

h) Hospitals, vascular surgeons and interventional radiologists should submit cases to the National Vascular Registry (NVR) and publish their outcomes in line with the National HQIP programme. Actions should be taken to ensure all outcomes are satisfactory

i) Vascular surgeons should undertake regular review of their practice and outcomes (morbidity and mortality / governance meetings).

1.5. Network care requires well organised, co-ordinated working between all units. When planning and organising a new vascular network, the full patient pathway from primary care
through to central intervention and return for rehabilitation needs to be clear. Practical and functional emergency and elective pathways should be developed. Emergency transfer arrangements need to be robust. These can follow trauma network principles and national published guidance for ruptured aneurysms.

1.6. The surgical clinical commitments across the network should be shared between the vascular consultants as much as possible, with most having sessions at both the arterial and non-arterial centres. Consideration should be given to other health care professionals involved in vascular care (interventional radiologists, specialist nurses, podiatrists, scientists) working in a similar cross site manner. As networks develop, manpower planning and training will be increasingly important to deliver the correct numbers of these skilled professionals to maintain the service.

1.7. Many patients with vascular disease are elderly with a number of associated co-morbidities. A multidisciplinary multi-professional approach to their care is required. Increasingly, input from other specialists such as diabetes, stroke and elderly care will be central to providing the best care in all units of the network.

1.8. Less invasive treatment options can be advantageous and endovascular technology is constantly evolving to provide new treatment options. For a high quality service vascular surgeons and interventional vascular radiologists need to collaborate and lead effective teams in order to provide the necessary range of interventions on a 24/7 basis.

1.9. In some units complex endovascular procedures are performed by appropriately trained endovascular surgeons while in other centres surgeons and interventional radiologists work together for certain procedures such as EVAR. Providing the arterial centre has appropriately trained clinicians and has satisfactory audited outcomes that meet national guidelines, endovascular interventions may be performed by vascular surgeons or interventional radiologists.

1.10. There is currently a particular shortage of practitioners trained to deliver endovascular therapies out of normal working hours. Collaborative, network wide, on call rotas combining interventional vascular radiologists and endovascular trained surgeons are potential solutions to this problem that need to be developed further.

1.11. The service described above requires good leadership, governance, management and administrative support. Clinical and governance lead roles should exist with responsibility across the network. The clinical pathways in place should be documented and audited. Facilities and time in job plans for regular MDT meetings and, if required, travel across the network is required. Submission of data to national registries and network co-ordination needs administrative support.

1.12. In summary, the Vascular Society believes that every patient has the right to consult with a vascular surgeon close to their local hospital, but they may have to travel to obtain access to more complex diagnostic and interventional facilities. Only in this way can equality
of access and the patients’ desire for a local service be delivered alongside the best possible elective and emergency outcomes for individual patients.”

The NSS states that all Trusts that provide a vascular service must belong to a vascular provider network and it is envisaged that all arterial surgery will be provided at a vascular centre. The network must:

- Work towards the aim of all leg amputations being undertaken in arterial centres by 2015
- Provide 24/7 in-patient arterial surgery and vascular interventional radiology with an on call rota for vascular emergencies covered by on site vascular surgeons and vascular interventional radiologists (requiring a minimum team of six of each)
- Cover a population to enable each surgeon to perform at least 10 AAA procedures per annum (guideline 800k).
- A 24/7 vascular interventional radiology rota may need to be organised on a network wide basis to ensure services for interdependent specialities are not destabilised.
- Have a specialist vascular multi-disciplinary team (MDT)
- Provide specialist infrastructure and facilities including Outpatient Clinics, Vascular Laboratory, Vascular Ward, operating theatres, Anaesthesia, Intensive treatment Unit and Limb Fitting Service
- Document care pathways
- Provide for co-dependent, interdependent and related services, and relevant networks and screening programmes e.g. AAA screening

In addition, The Royal College of Surgeons has designated vascular surgery as a speciality meaning general surgeons can no longer treat vascular patients.
2.2 History

NHS Wessex established a Vascular Programme in April 2014. The overall objective of the programme is to align vascular services across Wessex with the NSS. The scope of this project, Tranche 1, includes vascular services across Southern Hampshire, with emphasis upon the provision of services at UHS and PHT.

2.2.1 Reviews undertaken

In December 2008 a review began to determine the best solution for providing vascular services across Southern Hampshire. Given the changes and advances which have occurred to date, this business case will not delve into the various papers and recommendations but will reference three key papers. The first of which is the National Clinical Advisory Team (NCAT) Report: Vascular Services Review - South Central 7 October 2011 (see Appendix C). The second is the Wessex Clinical Senate: Recommendations on Vascular Surgery in South East Hampshire 26 September 2013 (see Appendix D). The third is the Vascular Society Review 19th / 20th August 2015 (see Appendix E).

2.2.2 NCAT Report: Vascular Services Review - South Central 7 October 2011

The NCAT report reviewed what NHS South Central was then but for the purposes of this report, only findings relating to UHS and PHT are within scope.

In terms of Case for Change, Section 4.8 of the report identified that a service specification was outlined in 2010 following the convening of two clinical expert panels which recommended a configuration in the South of the region where UHS would act as the hub. The spoke hospitals would include the Royal Hampshire County Hospital (RHCH) (Winchester), The Queen Alexandra Hospital at Portsmouth (PHT) and St Mary's Hospital on the Isle of Wight (IOW).

Section 4.9 identified that, following patient and public engagement, an alternative proposal was the PHT would remain as a separate vascular hub. There was some discussion as to whether Chichester might be a spoke to PHT, but it was considered likely those Chichester patients and surgeons would move to a vascular hub in Brighton.

In terms of Discussion the following sections are considered key:

"6.7. The proposal for an arterial hub in Southampton appears well founded and robust. There appear to be sufficient surgeons in Southampton to be able to provide 24 hour cover, especially supplemented by surgeons from Portsmouth. As with the potential reconfiguration in the north of region, the capacity issues that will face Southampton if Portsmouth joins as a spoke Hospital should not be under estimated. The transfer of arterial inpatient work from Portsmouth to Southampton would mean a virtual doubling of the number of inpatient arterial operations performed at Southampton. Again, extremely robust and detailed capacity
planning and assurances will be needed prior to the transfer of any work from Portsmouth to Southampton.

6.8. The additional proposal that came from patient and public consultation was that Portsmouth should be an arterial hub in its own right. Certainly, Portsmouth has a reasonably busy inpatient arterial practice and has a case load that would be close to that seen in a smaller arterial hub in the rest of the UK. Portsmouth does appear to have manpower issues with a relatively low number of full-time equivalent Consultant Arterial Surgeons. Given the (present) relatively low number of Consultant Surgeons, it does not appear likely that Portsmouth would be a viable arterial hub in the long term without substantial manpower investment. The Commissioners have indicated that long term sustainability is an issue in this current reconfiguration. There was some discussion about whether Chichester would join Portsmouth as a spoke to Portsmouth hub. If this were possible then Portsmouth might attain a critical mass of both patients and surgeons to allow long term sustainability as an arterial hub.

6.9. One of the constant issues that accompany any reconfiguration of inpatient arterial services is the impact that these reconfigurations have on existing services in the spoke Hospitals. This will affect all potential spoke Hospitals in the region, but would be of particular concern in Portsmouth. Portsmouth has a very large inpatient renal practice which does require vascular input. In all of the spoke hospitals, job plans and working practices would need to recognise the co-dependencies and it would be important, in all of the spoke hospitals, but particularly in Portsmouth, that there is a defined vascular surgical presence during the week. The requirement for the number of hours per week will obviously vary according to the hub. In Portsmouth, it is likely that a Vascular Consultant would need to be on site for all of the working week.”

The report concludes:

"that in the South Central region there should be no more than four arterial hubs (Southampton, Oxford, Frimley Park Hospital and Portsmouth), but that two would generate internationally competitive centres with long term sustainability. If there were only two hubs (Southampton and Oxford), there would need to be a rigorous and robust assurance of capacity planning. PHT would require a significant investment in manpower to have a long term sustainable future as an arterial centre in the absence of acquiring both patients and consultants from Chichester. The effects of centralising inpatient arterial surgery needs to be modelled for the provision of interventional radiology both at the hubs and the spoke."

The report recommended that an action plan be agreed based upon the conclusions and that any new proposals which come out of patient and public consultation should be subject to advice from an expert panel.

2.2.3 Wessex Clinical Senate: Recommendations on Vascular Surgery in South East Hampshire 26 September 2013
The recommendations made by the Senate can be found in Appendix D. Key recommendations were that:

*Services for patients in South East Hampshire requiring vascular expertise should be provided by a single clinical service across PHT and UHS. As a matter of urgency a single rota for emergency seven day vascular assessment and interventions should be established. As a matter of urgency, all emergency and elective major inpatient interventions (such as AAA repair, symptomatic and ruptured aneurysm treatment) should be delivered at UHS.*

### 2.2.4 Health Overview & Scrutiny Panel Proposals March 2014

In March 2014, a further report was presented to the area Health Overview & Scrutiny Panels (HOSPs) of Portsmouth, Southampton and Isle of Wight, and to Hampshire Health and Adult Services (Overview and Scrutiny) Select Committee (HASC), to determine whether proposals would be considered a ‘significant change’ requiring full public consultation. Various options were considered and the following recommended:

"Option 4: establish a Southern Hampshire Vascular Network and move, on a phased basis, all major complex arterial vascular surgical procedures to Southampton. (Options for surgery following a TIA or stroke (such as carotid endarterectomy CEA) and major amputations will be considered at a later date following the successful implementation of the initial phases.)"

The proposed phased implementation, referred to as 'Option 4' is shown at Appendix F. Portsmouth HOSC considered this a significant change necessitating a full public consultation. At that time there was a vigorous and sustained press campaign in Portsmouth to retain vascular services at PHT.

### 2.2.5 Vascular Society Review 19th / 20th Aug 2015

On 1st April 2015, a draft Business Case was issued which concluded in the Executive Summary:

"A strategic review undertaken following the HOSP presentations identified that further impact analysis was required before any option could be recommended. The NSS states that "All Trusts that provide a vascular service must belong to a vascular provider network and it is envisaged that all arterial surgery will be provided at a vascular centre"; it has been established that ‘do nothing’ is not a viable option.

Further, it has been established that 'world class' centres might be achieved by centralising vascular services if the capacity exists to do so, interdependent services are not compromised and patients receive equitable service with emergency travel times not exceeding one hour.

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5 20140311_HOSC paper March 2014 final

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UHS is a designated Major Trauma Centre (MTC) and, as determined by the NHS Standard Contract, must provide vascular services; this obviates the consideration of PHT as the sole vascular hub of the network.

The two options being evaluated in this business case are:

- **Centralised Model**: All arterial services to be delivered at UHS, with PHT joining as a spoke the existing operational network which has UHS as a hub
- **Collaborative Model**: UHS and PHT continue as arterial centres in their own right, but collaborating to maximise efficiencies and resource utilisation

In recognition of the timeframe to date in attempting to resolve this matter, and of the fact that, if a collaborative model is the preferred solution then benefits could accrue immediately, UHS and PHT agreed to enter into a pilot collaboration. The pilot will continue to explore opportunities until a decision has been made regarding strategic direction.

Several key issues informing the recommendation of strategic direction were identified:

- **Patient outcomes**: Historical data suggested that PHT outcomes were a cause for concern. Data for the last two years shows, however, that NSS target outcomes are met or exceeded and the mortality from AAA and CEA elective procedures is 0% (see Appendix B Outcomes Data).
- **UHS Capacity**: UHS have identified that additional capacity is not currently available to allow the transfer of vascular services from PHT to UHS and would require new funding to be put in place. UHS estimate a minimum of 24 months to build capacity required.
- **PHT interdependent services**: The issue of interdependencies highlights the dichotomy involving the provision of vascular services in Southern Hampshire. UHS is a major trauma centre and major cardiac centre, whilst PHT hosts a regional renal and transplant centre and hyper acute stroke unit.
- **Workforce resilience and sustainability**: Without doubt, from the perspective only of resilience and sustainability, a single site operation would provide both, and a far less onerous on call ratio. Equally, both sites are currently at risk if a key member of the vascular team becomes incapacitated.

As the impact of these key issues needs to be understood before determining a final strategic choice, work to this point has focussed on understanding these issues in more depth.

It is not currently feasible to centralise arterial services at UHS. Whilst this does not strategically preclude this option, weight of evidence suggests that, notwithstanding the strategic guidance regarding centralisation of vascular services on a single high volume site in the modern clinical network, it is considered that there is a compelling case for arterial

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6 D15/S/a NHS Standard Contract for Major Trauma Service (All ages)
services to remain at PHT, and for UHS and PHT to form a twin-hub collaborative vascular network.”

This recommendation that two arterial centres remained and worked in collaboration was rejected by the NHS England South Regional Senior Management Team (SMT) as not compliant with the NSS.

Following a review, Fiona Dalton, Chief Executive UHS, identified that UHS had undergone a bed modelling exercise and now believed that they would be able to develop capacity required, and had identified the capital investment required both for vascular ward expansion and for the hybrid theatre build.

This left a fundamental difference of clinical opinion between the two sites as to whether PHT interdependent services required 24/7 on site emergency vascular services, or whether this could be provided by UHS as a MAC, acting as a network hub. To resolve this question, the VS were invited to undertake an expert clinical review.

Paul Blair (President) and Rob Sayers (Vice President (elect)) of the VS undertook a review of Southern Hampshire vascular services, specifically UHS and PHT, on 19th and 20th August 2015. Their findings were:

"Currently both units are not POVS compliant – Portsmouth have problems with the on call surgical rota and Southampton lack Vascular Radiology

In terms of the future – it would be possible to make both units POVS compliant and stand alone. This would involve Portsmouth providing vascular services for Chichester and both units would require substantial investment with consultant appointments and development of facilities. However this model would probably only be sustainable in the short term. In the long term both units may have difficulty in recruiting consultants and trainees and 7 day working would need more consultants on a 1 in 8 rota or greater.

The alternative and more appropriate long term sustainable option would be centralisation of services on the Southampton site. This option would likely lead to a high class vascular facility but would require capacity and resource issues to be addressed. The success of this centralised model would require-

1. Significant cooperation from the vascular surgeons to provide adequate services at the hub and spoke hospitals.
2. Capacity issues at Southampton to be addressed.
3. A clinical lead to be agreed and appointed.
4. Clear demonstration by Southampton Trust of a willingness to invest and develop vascular services.
5. A staggered merger should be avoided.
6. Reconfiguration of services is difficult and can be prone to misinformation therefore early engagement between local politicians and professional bodies
should take place as soon as possible in order to provide accurate information for the public through local media”

2.2.6 Reviews summary

All expert clinical reviews undertaken since 2009 have recommended that PHT join UHS in a network, with major arterial services being provided by UHS. The lead vascular surgeons at PHT (Mark Pemberton) and UHS (Mike Phillips) are unanimous in their view that the strategic solution is to have one network with UHS as the MAC and PHT as a NAC. In the preface to their clinical vision they state:

"The Wessex Vascular Network: Clinical Vision

This is a document to mark out the clinical vision for a network to provide vascular services to Wessex. This area includes the cities of Portsmouth, Southampton and Winchester, the Isle of Wight and most of Hampshire and Guernsey. The population served is approximately 2 million.

There will be one arterial centre (‘hub’) based at University Hospital Southampton (UHS) with non-arterial centres (‘spokes’) at Queen Alexander Hospital (QA) in Portsmouth, Royal Hampshire County Hospital (RHCH) at Winchester and St Marys Hospital on the Isle of Wight.

There will be tertiary services provided to Dorset, Wiltshire and Sussex.

In accordance with the recent Vascular Society report provided to NHS England (Wessex) and the Provision of Services with Vascular Disease 2015, all arterial work (aneurysms, carotid surgery, bypasses, major amputations, and more) will be undertaken at the arterial centre. All patients with urgent and emergent vascular disease will be treated here as well.

The majority of patients, however, will continue to be cared for in the non-arterial centres close to where they live. This will be in out patients, day case surgery, rehabilitation and recovery and day case vascular radiology.”

2.3 Current Status

Southern Hampshire Vascular Network:

<table>
<thead>
<tr>
<th>HUB</th>
<th>University Hospital Southampton NHS Foundation Trust</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPOKE</td>
<td>Hampshire Hospitals NHS Foundation Trust</td>
</tr>
<tr>
<td>SPOKE</td>
<td>Royal Hampshire County Hospital, Winchester</td>
</tr>
<tr>
<td>SPOKE</td>
<td>(some Andover War Memorial Hospital patients referred via Winchester to UHS)</td>
</tr>
<tr>
<td>SPOKE</td>
<td>Isle of Wight Trust</td>
</tr>
</tbody>
</table>

Revised: 09 March 2016
UHS acts as a MAC, providing all arterial interventions for Winchester and IOW, with outpatient assessment, diagnostics and vascular consultations being undertaken at the spoke hospitals.

PHT acts as an arterial centre in its own right.

Chichester is a spoke hospital in the Sussex Vascular Network (SVN), with Brighton as MAC hub. PHT has in the past provided services to Chichester and more recently provided services on an informal basis when Brighton were unable to recruit a replacement vascular surgeon to provide services to Chichester. Brighton has now successfully recruited, and services have been resumed from within the SVN.

UHS undertakes AAA screening for the network, including PHT. UHS currently covers a population of 900,000 and Portsmouth 650,000. Due to the demographics of the area, PHT undertake the required number of AAA procedures required by an arterial centre.

Table 1 Major procedure numbers for 2009/10 (HES) and 2013/14 and 2014/15 (providers).

<table>
<thead>
<tr>
<th></th>
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<th></th>
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</thead>
<tbody>
<tr>
<td>AAA Open</td>
<td>45</td>
<td>52</td>
<td>20</td>
<td>32</td>
<td>7</td>
<td>18</td>
</tr>
<tr>
<td>AAA EVAR</td>
<td>25</td>
<td>60</td>
<td>61</td>
<td>6</td>
<td>41</td>
<td>36</td>
</tr>
<tr>
<td>AAA rAAA</td>
<td>17</td>
<td>14</td>
<td>21*</td>
<td>25</td>
<td>17</td>
<td>12</td>
</tr>
<tr>
<td>TOTAL AAA</td>
<td>87</td>
<td>126</td>
<td>102</td>
<td>63</td>
<td>65</td>
<td>64</td>
</tr>
<tr>
<td>CEA</td>
<td>113</td>
<td>62</td>
<td>71</td>
<td>69</td>
<td>52</td>
<td>81</td>
</tr>
<tr>
<td>Bypass Surgery</td>
<td>59</td>
<td>95</td>
<td>79</td>
<td>112</td>
<td>76</td>
<td>90</td>
</tr>
<tr>
<td>Major Amputation</td>
<td>30</td>
<td>40</td>
<td>34</td>
<td>52</td>
<td>71</td>
<td>69</td>
</tr>
<tr>
<td>TOTAL</td>
<td>289</td>
<td>323</td>
<td>286</td>
<td>286</td>
<td>264</td>
<td>306</td>
</tr>
</tbody>
</table>

* 4 EVAR

As part of the VS review, both UHS and PHT have undertaken a detailed Quality Assurance self-assessment.

2.3.1 UHS Compliance Assessment

UHS successfully operates as a network hub with Winchester and IoW as spoke hospitals. UHS self-assessment rates as almost fully compliant with the NSS.

The first area which UHS highlights as not fully compliant relates to a Core Standard:
"As the new speciality of vascular surgery is established provision will need to be made for the separation of vascular and general surgery with vascular surgeons only treating patients with vascular disease; this will be required at both consultant and trainee level"

UHS identify that five of six consultants are vascular only and that one consultant also supports minor paediatric activity at RHCH. The centre is recognised for vascular training.

In context, vascular surgery was established as a speciality in 2013. Prior to that, most surgeons were registered as general surgeons. The VSGBI has provided a report\(^7\) resulting from a survey of consultant vascular surgeons (ordinary members of the VSGBI) which identifies that 74% of respondents identify themselves as Vascular Surgeons and 26% as General or Vascular surgeons. 77% of overall respondents indicated that more than 75% of their job involved Vascular Surgery.

The report also states that it cannot be assumed that all practicing Vascular Surgeons in the UK are members of the Vascular Society. It identifies that the National Vascular Registry (to which Vascular Surgeons have been expected to submit outcomes activity and data since 2008) identifies 458 surgeons undertaking AAA repair, which many consider to be an index procedure for a specialist vascular surgeon and an essential skill for a Vascular Generalist. It is recognised that the separation of vascular and general surgery will take place over time.

A more pressing concern is that whilst Interventional Radiology (IR) is available 24/7, vascular IR is not always available. UHS has recently recruited two vascular interventional radiologists to replace two who have left and will have a complement of 5. Recruitment and retention is an issue as there is a national shortage.

Key service outcomes for 2013/2014 (source: UHS) are tabled in Appendix B; UHS exceeds all targets for which data is available, with the exception of mortality rates resulting from lower limb amputations which is within acceptable criteria. Further work will be required on establishing the position against targets in those areas for which data is not currently available.

UHS do not have a hybrid theatre, but do have IR suites to operating theatre standards as an interim solution. Plans to build the hybrid theatre have been brought forward to 2016 calendar year and have been approved by UHS Board.

2.3.2 PHT Compliance Assessment

PHT operates as an independent arterial centre. PHT is the largest stroke and renal centre in Southern England and both are highly dependent on vascular and vascular IR services. There is a high incidence of diabetes in the population also requiring vascular services. Hospital facilities were built with this in mind.

\(^7\) Vascular Surgery UK Workforce report 2014: Results of a Survey of the Consultant Vascular Surgery Workforce in the UK: Paper 2
In terms of compliance, PHT is not part of a network model in the sense of formally identified hub and spoke providers.

In October 2015, a vascular surgeon left PHT, leaving 2 vascular surgeons and one renal transplant surgeon to provide 24/7 emergency on call services. Since that time, UHS have provided some informal support at weekends. A recent recruitment campaign for a locum failed to secure a candidate and this post has been re-advertised. Attempts to recruit to permanent vascular surgeon positions have been unsuccessful. PHT attribute this to the uncertainty which has dogged the service for several years. Whilst outcomes are good and 24/7 on call cover is provided, sustainability is very much in question.

As an interim measure, it has been agreed that a joint appointment will be made by UHS and PHT to the strategic network solution. This will provide additional resource to support emergency on call at PHT, but the rota will continue to be onerous (and non-compliant).

PHT have recently established a 24/7 IR cover. PHT also has 5 vascular interventional radiologists, facing the same issues as UHS.

Key service outcomes for 2013/2014 (source: PHT) are tabled in Appendix B. PHT exceeds all targets for which data is available, with the exception of mortality rates resulting from lower limb amputations which is within acceptable criteria. Further work will be required on establishing the position against targets in those areas for which data is not currently available.

PHT have purpose-built IR suites which provide the majority of facilities seen in a hybrid lab.

3. Business Options

3.1 Introduction

The NSS states that "All Trusts that provide a vascular service must belong to a vascular provider network and it is envisaged that all arterial surgery will be provided at a vascular centre"; it has been established, therefore, that ‘do nothing’ is not a viable option.

Further, it has been established that ‘world class’ centres might be achieved by centralising vascular services if the capacity exists to do so, interdependent services are not compromised and patients receive equitable service with emergency travel times not exceeding one hour.

The VSGBI 2014 Workforce Report estimates that the minimum number of surgeons required to provide a safe service is 1 per 150,000 population, the current ratio, with a UK population of circa 63 million and 458 surgeons in the UK on the National Vascular Registry, is approximately 1 per 137,000 and, for large tertiary centres, 1 per 100,000 may be needed. Table 2 below reflects these figures for PHT and UHS.

Table 2 Estimates of Vascular Surgeons required per capita
6 surgeons are required as a minimum for a viable on call rota.

According to the VSGBI 2014 Workforce report, the UK annual population is projected to increase by 4.9 million over the next 10 years, an annual average rate of growth of 0.8%.

UHS is a designated Major Trauma Centre (MTC) and, as determined by the NHS Standard Contract, must provide vascular services; this obviates the consideration of PHT as the sole vascular hub of the network.

'Do Nothing' is not an option as neither site is compliant. The key options to be evaluated are:

**Single Major Arterial Centre (MAC)**: All arterial services to be delivered at UHS, with PHT joining as a Non-Arterial Centre (NAC) the existing operational network which has UHS as a hub, in addition to the existing spokes (Winchester and IoW).

**Two Major Arterial Centres**: UHS and PHT continue as arterial centres, but collaborate to maximise efficiencies, resource utilisation and to provide improved clinical services.

Tables 3 and 4 below provide a SWOT analysis of these two options.

**Table 3: Single Major Arterial Centre (UHS MAC hub with PHT as NAC Spoke)**

<table>
<thead>
<tr>
<th>Strengths</th>
<th>Weaknesses</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Complies with NSS network model</td>
<td>• Lack of some elements of PHT management buy in</td>
</tr>
<tr>
<td>• Increases critical mass of population (1550k)</td>
<td>• Historic Portsmouth media and public opposition to the single hub model</td>
</tr>
<tr>
<td>• Strengthens core vascular team numbers, with potential to reduce on call ratio</td>
<td>• Increased travel time for Portsmouth patients and families</td>
</tr>
<tr>
<td>• Facilitates optimisation of resources</td>
<td>• IR services are provided to most specialities and 24/7 cover needs to be maintained at both sites; this may impact the ability to have a vascular-specific IR on call</td>
</tr>
<tr>
<td>• Larger centre can attract and sustain vascular workforce and trainees</td>
<td>• UHS does not currently have capacity to absorb PHT arterial services and this needs to be developed</td>
</tr>
<tr>
<td>• Outcomes currently meet or exceed NSS targets (where data available)</td>
<td>• Recommended strategic solution following an expert clinical review by the VS (supporting opinion of past expert clinical reviews)</td>
</tr>
<tr>
<td>• Fully supported by clinicians</td>
<td>• PHT with Chichester</td>
</tr>
</tbody>
</table>
- Supported by the Boards of both UHS and PHT
- Supported by CCGs
- Supported by GPs
- Co-location of Major Trauma and Vascular Services at UHS
- Future proof

<table>
<thead>
<tr>
<th>Opportunities</th>
<th>Threats</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increased workforce resilience with capacity to absorb future increased workload e.g. seven day working</td>
<td>Capacity issues at UHS may result in degradation of services at either or both sites</td>
</tr>
<tr>
<td>Increased sub specialisation</td>
<td>On site presence at PHT may prove inadequate to support interdependent services for in patients / non-emergency urgent cases</td>
</tr>
<tr>
<td>UHS to become regional 'supercentre' for complex vascular (rather than London)</td>
<td>PHT staff may be unwilling to transfer</td>
</tr>
<tr>
<td>Standardise pathways</td>
<td>Expansion of capacity for vascular may adversely impact other UHS services</td>
</tr>
<tr>
<td>Maximise efficiencies in terms of R&amp;D, new technologies etc. and resource utilisation</td>
<td>PHT ability to recruit and retain Interventional Radiologists for other services if no on site vascular</td>
</tr>
<tr>
<td>Commissioners can enforce change via contracts</td>
<td>Inadequate arrangements for repatriation may impact UHS capacity</td>
</tr>
<tr>
<td>Merger of trusts to obviate conflicts of interest and maximise efficiencies across all areas</td>
<td>Financial impact (to be assessed)</td>
</tr>
<tr>
<td>Utilise spare capacity at PHT for UHS electives (not necessarily restricted to vascular)</td>
<td></td>
</tr>
</tbody>
</table>

- Underused high standard facilities at PHT
Table 4: Twin Major Arterial Centres (both UHS and PHT as MACs)

<table>
<thead>
<tr>
<th>Strengths</th>
<th>Weaknesses</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Outcomes currently meet or exceed NSS targets</td>
<td>• PHT is non-compliant as not in a network</td>
</tr>
<tr>
<td>• Can be developed from ‘business as usual’ with inter-dependent services robustly supported</td>
<td>• Maintenance of two emergency on call rotas (neither of which is 100% resourced)</td>
</tr>
<tr>
<td>• No additional patient travel</td>
<td>• Workforce resilience and sustainability; PHT workforce is currently not sustainable</td>
</tr>
<tr>
<td>• Joint MDT already in place</td>
<td>• PHT reliance on one key individual vascular surgeon</td>
</tr>
<tr>
<td>• No requirement to develop capacity at UHS</td>
<td>• May need to invest in duplicate technologies</td>
</tr>
<tr>
<td>• Ability to continue to use good facilities at PHT</td>
<td>• There is insufficient scale of procedures to support two teams.</td>
</tr>
<tr>
<td>• UHS to become regional ‘supercentre’ for complex vascular (rather than London)</td>
<td>• It is likely that neither service is cost effective without economies of scale</td>
</tr>
<tr>
<td>• Standardise Pathways</td>
<td>• There is no workforce contingency</td>
</tr>
<tr>
<td>• Maximise efficiencies in terms of R&amp;D, new technologies etc. and resource utilisation</td>
<td>• Recruitment and retention may prove difficult in what are perceived to be two small centres rather than a larger centre of excellence</td>
</tr>
<tr>
<td>• Explore merger of trusts to obviate conflicts of interest and maximise efficiencies across all areas</td>
<td>• The VS consider this to be a possible short term solution if Chichester becomes a spoke to a PHT hub. Chichester is already established in the Brighton network who consider Chichester a crucial component.</td>
</tr>
<tr>
<td>• Utilise spare capacity at PHT for UHS electives (not necessarily restricted to vascular)</td>
<td>• Service not future proof</td>
</tr>
<tr>
<td></td>
<td>• Patients may still not have the choice of a fully compliant network</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Opportunities</th>
<th>Threats</th>
</tr>
</thead>
<tbody>
<tr>
<td>• UHS to become regional ‘supercentre’ for complex vascular (rather than London)</td>
<td>• Seven day working and potentially increasing population will further stretch on call arrangements</td>
</tr>
<tr>
<td>• Standardise Pathways</td>
<td>• Geographical boundaries and parochialism will prevent cross border patient flows and choice</td>
</tr>
<tr>
<td>• Maximise efficiencies in terms of R&amp;D, new technologies etc. and resource utilisation</td>
<td>• As dependent upon Chichester patient flows, this may destabilise the Brighton network.</td>
</tr>
<tr>
<td>• Explore merger of trusts to obviate conflicts of interest and maximise efficiencies across all areas</td>
<td>• Quality of vascular training at both sites may be diluted leading to loss of some training places</td>
</tr>
<tr>
<td>• Utilise spare capacity at PHT for UHS electives (not necessarily restricted to vascular)</td>
<td></td>
</tr>
</tbody>
</table>

3.2 Key Issues
Several key issues informing the recommendation of strategic direction are discussed in the following sections.

### 3.2.1 Patient outcomes

Historical data suggested that PHT outcomes were a cause for concern. Data for the last two years shows, however, that NSS target outcomes are met or exceeded and the mortality from AAA and CEA elective procedures is 0% (see Appendix B). There is no longer a clinical outcomes basis that supports an urgent transfer of procedures, either emergency or elective, from PHT to UHS in terms of patient outcomes.

2013-14 data for UHS stands at 3% because of two deaths. Caution should be employed in using annual figures with regard to AAA procedures as they are not statistically significant. The VSGBI use 5 year average data in their outcomes report to assuage this factor but, by definition, this data is not current. It is possible that one death can have a significant impact on outcomes data which may, in fact, simply be down to chance. It should also be noted that UHS undertake the more complex and, by definition, more inherently risky procedures. Complex arterial patients are currently transferred from PHT to UHS, with a reverse flow of complex renal to PHT.

rAAA procedures are not included in outcomes data as there is a national mortality rate of up to 90%.

Interestingly, the VSGBI Outcomes Report 2013 (for AAA this report gives rolling 5 year numbers) reveals that in the majority of, if not all, centres (including St Georges Vascular Institute) 2-3 surgeons perform the majority of elective AAA procedures. This suggests that sub-specialisation occurs. This is supported by the acknowledgement in the NSS that "a 77% reduction in mortality was observed for every 100 endovascular repairs performed".

Because a minimum of 6 surgeons are required to provide a 1:6 rota for emergency on call, one of the NSS measures is that a centre undertakes a minimum of 60 AAA procedures (emergency and elective) per annum in order that surgeons do a minimum of 10 procedures to gain and maintain experience.

Again, as an example from the VSGBI 2013 outcomes report, St Georges did 626 AAA elective procedures of which:

<table>
<thead>
<tr>
<th>Surgeon</th>
<th>Procedures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surgeon 1</td>
<td>237</td>
</tr>
<tr>
<td>Surgeon 2</td>
<td>140</td>
</tr>
<tr>
<td>Surgeon 3</td>
<td>99</td>
</tr>
<tr>
<td>5 others</td>
<td>less than 60 per surgeon</td>
</tr>
</tbody>
</table>

Of the 5, some could have been new trainees who had less than 5 years data etc. but it illustrates the trend. Even if procedures were averaged out, on the basis of 10 per annum it would take 10 years to get the experience of 100 procedures. In practical terms, this is
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achieved by sub specialisation. Clearly, the bigger the centre, the more opportunity to achieve this.

VSGBI outcomes published in 2015 for UHS and PHT are shown in Appendix G. Confirmation of the trend to move from Open to EVAR procedures is given in the St Georges figures. Of a total of 556 AAA procedures, only 11 were open.

The fact that most AAA elective procedures are mainly done by 2-3 surgeons would suggest that sub specialisation is to the benefit of the patient.

Statistics are maintained for mortality rates for rAAA and, whilst not statistically significant, PHT figures show that mortality rates are well below the national average. Following discussions with the clinical leads, it has been agreed to also maintain statistics on rAAA patients where it is not considered that intervention is appropriate. This will provide a more comprehensive picture of all cases of rAAA attended.

One of the key objectives of centralisation of arterial services is to ensure that the emergency on call vascular surgeon has undertaken the minimum 10 AAA procedures considered necessary to maintain experience and, therefore, outcomes.

As can be seen in Appendix G, at the point of publication, PHT has one surgeon who has performed in excess of 50 AAA elective procedures over the five year period and UHS have four. It should be noted that:

- the one surgeon who has sub-specialised at PHT has 0 mortality rate for elective procedures, as have the other PHT surgeons
- the five year average may skew recent experience and, therefore, not accurately reflect current position; one additional UHS surgeon has undertaken 47 procedures.

3.2.2 UHS Capacity

A draft Business Case published on 1st April 2015 identified that UHS did not have the capacity to undertake PHT arterial services (and no investment budget to provide capacity). Further, PHT believed that interdependent services required on-site emergency vascular services. UHS expressed their disagreement with this view, believing vascular services could be provided from a network hub were PHT a spoke. The recommendation was that two arterial centres remained and worked in collaboration. This proposal was rejected by the NHS England South Regional Senior Management Team (SMT) as not compliant with the NSS.

Following a review, Fiona Dalton, Chief Executive UHS, identified that UHS had undergone a bed modelling exercise and now believed that they would be able to develop capacity required, and had identified the capital investment required both for vascular ward expansion and for the hybrid theatre build.

UHS has committed to develop capacity and infrastructure to absorb the totality of PHT arterial services and have developed a detailed capacity and transfer proposal (Appendix H),
including expansion of the vascular ward and building of the hybrid theatre. Initial estimates suggest that the earliest date at which capacity to transfer all major arterial services concurrently, including emergency services, will be available would be 1st December 2016. The development of the detailed capacity and transfer plans will be closely monitored and assured; there will be no compromise on quality in favour of timescales.

A series of work streams are underway to support the proposal and these will provide the detailed plans against which NHS England will assure; these are summarised below.

3.2.2.1 Pathways

Pathways and protocols already exist for the current network. These are being reviewed by the clinical leads to encompass the requirements of PHT as a NAC.

3.2.2.2 Ward Capacity

The expansion of the vascular ward, and related facilities, to manage the additional workload from PHT.

3.2.2.3 Hybrid Theatre

A key technological advance is the 'hybrid' theatre. This is a combined operating theatre and interventional radiology suite which can function either as a conventional operating theatre, or as a radiology facility. Crucially, it allows intra- and post-operative on-table imaging and intervention. Current facilities are either focused around the adaptation of angiography suites to allow limited open access surgery, or the utilisation of portable imaging equipment in a standard operating theatre; both of these solutions provide limitations. The hybrid theatre is a significant investment (circa £2.5 million), but is seen as a key element of vascular services provision, equipped to meet the challenges of complex endovascular procedures and improve patient service and safety.

UHS have brought forward plans for a hybrid theatre build to 2016 to facilitate the transfer of procedures from PHT. This is a critical path work stream to ensure sufficient theatre capacity.

3.2.2.4 Estates

The planning of the estate changes required to facilitate implementation of work streams where required.

3.2.2.5 Therapies / rehabilitation
A pilot has already identified a significant reduction in length of stay for amputation patients by reconfiguring the approach to rehabilitation. This work stream will continue to examine opportunities for length of stay reductions.

3.2.2.6 Renal

Several options have been identified to service vascular patients with renal failure. This work stream will analyse the options, recommend a solution and seek agreement to proposals.

3.2.2.7 Interventional Radiology

This work stream will examine the interventional radiology requirements across the network to propose a solution which will allow a 1:6 vascular interventional radiology emergency on call rota at the MAC, whilst ensuring the needs for interventional radiology at NACs are met.

3.2.2.8 Repatriation

Repatriation of patients, or more specifically potential delays in transfers and repatriation, can cause serious difficulties in terms of bed utilisation and, potentially, delays to rehabilitation. A Chief Executive initiative to address this issue and seek agreement on protocols is underway.

3.2.2.9 Contracting / Finance

This work stream will ensure that all contract and finance negotiations are complete prior to transfer.

3.2.3 PHT Interdependent Services

The VSGBI UK Workforce Report 2014 identifies that "there are many complex interactions between vascular surgeons and other specialists who manage some of the most common and morbid conditions that affect our population such as stroke, heart disease, diabetes, trauma and cancer".

The issue of interdependencies highlights the dichotomy involving the provision of vascular services in Southern Hampshire. UHS is a major trauma centre and major cardiac centre, whilst PHT hosts a regional renal and transplant centre and hyper acute stroke unit.

3.2.3.1 Renal

PHT hosts the regional Wessex Renal Unit (nephrology and renal transplantation) which covers a population of 2.2 million people from Andover in the north, Chichester in the east and Salisbury in the west. Renal failure leads to some form of renal replacement therapy, which will include the options of temporary or permanent, haemodialysis or peritoneal dialysis. Haemodialysis (whether temporary or permanent) requires vascular access. Renal
transplant surgery involves the harvesting of kidneys and their blood vessels and then joining them again to the recipient, this is mostly a vascular operation. In additions, 150-200 native renal biopsies are performed in Portsmouth every year and 2-3% of these will require emergency treatment (usually by an interventional radiologist) for bleeding. Temporary vascular access by way of jugular venous cannulation is also frequently performed and complications of this procedure, although rare, also require emergency treatment by an interventional radiologist.

PHT is a major renal centre and is listed by the Renal Association as having 490 haemodialysis and 104 peritoneal dialysis patients (making PHT the 8th largest centre by number respectively in the UK). All larger renal centres also host vascular services.

The following is extracted from the VSGBI POVS 2012 report:

"5.76 Vascular patients are susceptible to acute kidney injury (AKI) either as a result of contrast induced nephropathy or following intervention. Facilities for haemofiltration must be available in HDU and ITU. Where AKI is recognised, the involvement of a nephrologist, or a physician with an interest in renal medicine, is required to minimise the risk of permanent renal failure.

5.77 Patients with vascular disease often have significant chronic kidney disease and expert nephrology input may help to minimise the adverse effect of surgical intervention on renal function. Nephrologists provide valuable assistance on the need for, and timing of dialysis in patients with established renal failure.

5.78 Patients with chronic renal failure or those needing dialysis are best managed by a vascular service linked to an in-patient nephrology service. The management of renal artery stenosis and vascular access for dialysis require close collaboration between nephrologists, vascular, renal transplant and interventional specialists to provide optimal care.

5.79 Renal access surgery is a growing part of vascular surgical practice. This work requires careful organisation and a service of sufficient size is best served by the appointment of a dedicated specialist vascular access co-ordinator. Complications of AVF include thrombosis and bleeding and often result in an urgent requirement for renewed vascular access; this necessitates the provision of an on-site emergency vascular service."

The renal centre at PHT is effectively self-contained in terms of vascular surgery services. One transplant surgeon is a vascular surgeon who participates on the vascular on call rota. The VS review identified that this, in fact, was concurrent with being on call for renal which was not considered acceptable practice. There are four additional renal transplant surgeons, all of whom, undertake vascular surgery as part of the transplant process.

There is, however, extensive use of vascular IR and it is essential that these services are maintained.
The VS review found that renal services at PHT could be supported by UHS as a MAC; particularly as the renal surgeons are able to carry out some of the necessary related vascular procedures.

3.2.3.2 Venous access for haemodialysis

There are about 600 patients receiving haemodialysis from the PHT Wessex renal unit and 80-85% of these patients will have had creation of at least one arterio-venous fistula to allow venous access. This is a multi-disciplinary process involving vascular lab investigations with venous mapping (138 patients last year), surgical procedures (212 new and 150 re-dos last year) and management of short and long term fistula problems. Last year the interventional radiologists performed 226 fistulograms and operated on 128 that required fistuloplasties. Thus, on most working days a vascular service intervention will be required for this group of patients, often performed as an urgent procedure. Once again this is a multi-disciplinary team that work together on a daily basis to provide good patient care with surgeons, specialist nurses, interventional radiologists and vascular technicians working together. This is a significant workload.

There is extensive use of vascular IR for routine repairs for vascular access.

The following is extracted from the VSGBI POVS 2012 report:

"4.33 Patients undergoing haemodialysis require a means of access to the circulation to allow the rapid withdrawal and return of blood so that it can pass through a dialysis machine at a rate of at least 300ml/min. Whereas this can be achieved using a double lumen central venous catheter in the short term, long term catheter use is associated with increased infection, higher mortality and central venous stenosis or thrombosis, which compromises further access to the circulation. Central venous catheter use should be minimised. Formation of an arteriovenous fistula, preferably in the non-dominant arm, at least six months before the anticipated need for renal replacement therapy is the ideal. This allows adequate time for maturation before needles can be inserted for dialysis. Some patients will require the insertion of a prosthetic graft between an artery and a vein for access because of poor vessels or the thrombosis of previous arteriovenous fistula (AVF).

4.34 Approximately 100 patients per million population start dialysis in the UK every year, of which 70 will undergo haemodialysis. The total dialysis population was over 20,000 in 2005 (based on 17,409 prevalent patients reported by 62 of the 72 renal units in the UK) and is increasing at about 6% per annum. About a quarter of these are undergoing peritoneal dialysis leaving about 15,000 on haemodialysis (approximately 250 per million population).

4.35 Because of the known failure rate of new AV fistula, it has been estimated that 135 new vascular access operations are required for every 100 patients starting haemodialysis. In addition, 30 new access operations are required per 100 patients undergoing chronic haemodialysis because of intercurrent thrombosis of their fistula. This would indicate the need was about 210 procedures per million population per year in 2005 (total approx 12,600 per annum in the UK), rising to an expected 281 procedures per million (17,140 total) by
2010. It has been estimated that one dedicated vascular access operating list is necessary for each 120 patients on dialysis (including peritoneal) assuming 3-4 patients can be operated upon per list.

4.36 Most patients can be operated on under local anaesthesia and many of the operations can be performed as a day case procedure. In addition, there is a need for up to 2 IR sessions per week per 100 patients on dialysis for preoperative imaging, postoperative surveillance and for percutaneous angioplasty or thrombectomy of failing or thrombosed AV fistulae and grafts61. Vascular radiologists also deal with central line access problems, particularly where the central veins have occluded. These procedures are time consuming, with a significant morbidity and mortality.

4.37 At present, about two thirds of vascular access is provided by vascular surgeons and a third by transplant surgeons; the involvement of vascular surgeons is likely to increase as more peripheral dialysis units are opened outside transplant centres. There is a considerable under provision of vascular access surgery in the UK, resulting in long waiting times for definitive vascular access and a much higher proportion of patients starting and continuing to dialyse on a central venous catheter compared with other European countries and Japan. There is a need for increased numbers of vascular surgeons and radiologists to become involved with dialysis access formation and maintenance. Vascular surgeons who are required to commence vascular access work late in their careers as part of service reconfiguration need to be properly trained."

It has been established that, in the case of PHT, the renal transplant surgeons undertake all vascular access surgery.

The NSS for Renal Dialysis\(^8\) states:

"Haemodialysis patients are dependent on the maintenance of ‘vascular access’ to allow repeated connection to the HD machine. The need to maintain a satisfactory vascular access coupled with a high susceptibility to cardiovascular disease, dialysis patients present some of the most serious challenges encountered by vascular surgeons and interventional radiologists. A significant proportion of these interventions are required to be delivered urgently or as an emergency. The safety of dialysis patients while hospitalised with vascular complications of their disease requires special consideration in the commissioning of dialysis services."

"Providers of ICHD (sic In Centre Haemodialysis) should have clear referral pathways be in place for vascular surgery and interventional radiology in order to establish new fistulae and for fistula salvage and maintenance. This includes pathways for urgent interventions.

Providers shall ensure that haemodialysis patients are managed in a safe environment when hospitalised with vascular complications of their disease. There should be 24/7 and urgent

\(^8\) A06/S/a 2013/14 NHS Standard contract for renal Dialysis; Hospital and Satellite (Adult)
on-site cover available from vascular surgeons, interventional radiologists, nephrologists and acute dialysis team."

UHS have proposed the following:

"Transfer of arterial work from PHT would result in 5 patients per annum requiring renal support whilst at UHS for their vascular treatment. The initial thought was that this could be delivered as per the current model for cardiac and neurosurgical patients i.e.: Haemofiltration on ICU.

There is an opportunity to deliver renal support to this pt cohort using one of the new portable “at home” dialysis machines which may be suitable for not only the new vascular patients but would also release bed days and the nursing staff who currently deliver the existing haemofiltration demand. Activity and impact of this is being assessed.

UHS already undertakes renal dialysis within paediatrics (4 machines available). This unit links closely with the P’mth renal unit and staff training with regard to needling of fistula’s is supported by the satellite unit at Totton. Similar training arrangements could support the ICU development."

The top ten renal transplant service providers (by patient numbers) were asked to provide details of their model of care in relation to their requirement for vascular surgical support, and to give their views on the requirement for co-location of services. Two responses were received which identified quite different models.

Newcastle has vascular and renal co-located on the Freeman Hospital site, together with the renal and liver transplant unit. Newcastle are also a Major Trauma Centre which is located at Royal Victoria Infirmary, some two miles distant. For historical reasons, vascular surgeons do not do the primary dialysis access work, but are involved with complex problems arising from fistulae and there is significant IR input, with a close interaction between IR and vascular surgery. The view was expressed that renal and vascular are best located together, along with transplant services, but that it was not impossible to work with the units in separate hospitals.

Sheffield Teaching Hospital is located across several sites. Northern General Hospital is the larger acute site and hosts renal which is co-located with A&E, vascular surgery and interventional vascular radiology and the major critical care provision as well as other major specialities. The renal service provides all renal replacement modalities and employs four consultant transplant surgeons who also provide the dialysis access surgery and a 24/7 on call service. Renal surgical problems are initially managed by the renal physician team under supervision of the on call renal surgeon. IR offers a 24 hour service but this is rarely required.

Whilst vascular surgery is undertaken by the renal transplant surgeons at PHT, there is a high dependence upon the current PHT vascular IR service.
3.2.3.3 Stroke

PHT has the largest stroke unit in Wessex with annual admissions to the stroke unit of around 1100 patients per year. It is a hyper-acute stroke unit offering thrombolysis 24/7 for the patients around Portsmouth including those presenting out of hours from West Sussex. A proportion of these will require vascular services input with imaging, Doppler scanning and surgery. The objective of surgery, where it is indicated, is to reduce the risk of a second, more serious and disabling stroke occurring. The round four UK endarterectomy audit indicated that PHT did 92 cases in the one-year audit. It is very likely that there will be in future a clinical standard that these patients are operated on within 48 hours of presentation which will require a very rapid clinical pathway and surgeon availability. The decision about surgical intervention is multi-disciplinary involving stroke physicians, therapists, radiologists, anaesthetists and surgeons. The procedure itself is almost always under local anaesthetic and the hospital stay is short – usually less than 24 hours.

The following is extracted from the VSGBI POVS 2012 report:

"4.39 CEA is a well established evidence based treatment for symptomatic patients with a significant carotid stenosis, including patients with good recovery from recent stroke. Recent research suggests that the risk of stroke is highest soon after the onset of symptoms and that the quicker the surgery is done, the greater the reduction in the risk of subsequent stroke. The latest DoH guidelines on stroke prevention recommend that by 2017, carotid endarterectomy should be performed within 48 hours of onset of symptoms9. The establishment of such rapid access treatment requires the development of new referral and diagnostic pathways, and close co-operation with stroke physicians and neurologists. Vascular teams will also need to work flexibly in order that carotid endarterectomy can be expedited, and may need to create referral networks to ensure prompt treatment is always available. Outcomes from interventions should be audited regularly and surgery should only be undertaken by specialist teams with the full range of facilities expected for elective procedures, since the risks of urgent surgery may be higher than in less acute patients"

The NCAT report identifies in section 6.5 that there are models whereby hyper acute stroke units do not have vascular on site and patients requiring CEA are referred to a hub in an expedited fashion.

NICE guidance is currently 14 days. The VSQIP 15 report on outcomes identifies the Days from symptom to surgery Median for CEAs as 9 at UHS and 12 at PHT.

3.2.3.4 Diabetes

The bulk of vascular service work comes from patients with peripheral vascular disease and diabetes. PHT currently run three (and have just agreed with commissioners to move to five) rapid access diabetic foot clinics where patients are seen by the diabetic team. The clinics
are timed during the week to ensure that a vascular surgeon is available to see the patient immediately to provide advice and / or immediate action.

There has been concern expressed in the past regarding the care of diabetic patients in the area with patients in the Portsmouth and Fareham and Gosport area having a high amputation rate (related to their community diabetic care, compliance with treatment, and availability of expert advice from an MDT at an early stage). The increase in MDT clinics has significantly contributed to improvement in amputation rates of 2.4/1000 major amputations to 1.3/1000 major amputations over three years. PHT has an established weekly MDT involving clinicians from the diabetes team and vascular services to discuss every patient both pre and post amputation to ensure high quality decision making and subsequent care.

The following is extracted from the VSGBI POVS 2012 report:

"5.88 Patients with diabetes form a significant and increasing part of a vascular specialist practice. Protocols for the management of these patients should be developed with diabetic specialist colleagues. Many patients with diabetes present with limb and life threatening ischaemia and sepsis. Such patients need joint care with the diabetic team to optimise care and minimise tissue loss.

5.89 The development of formal pathways of care and/or combined clinics for diabetic foot disease is a potential means to minimise the risk of amputation in this vulnerable group. In the outpatient setting these patients have complex foot problems requiring multi-specialty input. A multidisciplinary foot care team comprising a diabetologist, diabetes nurse specialist, a surgeon with expertise in managing the diabetic foot, a podiatrist and a tissue viability nurse should be available to manage inpatients with diabetic complications. The specialists involved in such a team will be determined by local interest and expertise"

3.2.3.5 Emergency / Urgent Needs

A hospital of the size and complexity of PHT will, on occasion, require urgent vascular surgical or interventional radiology expertise at short notice. PHT has the largest Percutaneous Coronary Intervention (PCI) unit in the region for patients with ischaemic heart disease. Several times a year incidents will occur where very rapid help from a vascular surgeon will be required to resolve a complication of the procedure. PHT is also a National Cancer Centre and thus undertakes a high volume of major cancer operations. Once again complications from this type of surgery will occur and rapid intervention is essential. At the current time there is always a vascular surgeon available and close by to assist in these events.

3.2.4 Workforce Resilience and Sustainability

In considering strategies for vascular services, the POVS 2012 states:

"6.4 The Provision of Surgery for Patients with Vascular Disease (POVS) 2009 document described the case for Centralisation or Networking as the two favoured models of care."
Although each model has in many instances been able to deliver high quality care to patients with vascular disease, it has become apparent that many networks are unable to adequately provide the required 24/7 access to vascular and radiological expertise. When clinical networks are set up to allow for arterial intervention on multiple sites, it is often difficult for on call vascular surgeons and interventionalists to provide adequate care to all patients at all times of the day. This is especially true, and to the disadvantage of patients, when they develop complications on differing sites within the network at the same time, resulting in stretching of the expert cover arrangements.

6.5 In addition, strong volume outcome data is emerging suggesting a benefit for patients receiving their arterial intervention at high volume arterial hospitals with 24/7 cover from a team of specialists dedicated to the treatment of patients with vascular disease. It is also clear from this volume outcome data that the results of vascular intervention are not only dependent upon the mortality and morbidity associated with the primary procedure, but also the availability of experts to deal with complications as and when they occur.

6.6 Coupled with the introduction of the 48 hour week, the reduction in both consultant and trainee numbers which will result from specialty status, and the strict mortality standards set for the provision of aortic aneurysm surgery by the NAAASP, it is apparent that the Society’s advice on the provision of vascular services to our patients requires updating.

6.7 The current Vascular Society advice is that high quality world class vascular care can be delivered in the UK with the establishment of high volume arterial centres. Modern clinical networks of care should be established for the assessment and treatment of vascular patients who do not require arterial intervention in network hospitals nearer to their homes.”

This highlights a major concern that networks with arterial procedures on more than one site (as proposed in the two arterial centre model) are at risk of not providing a resilient and sustainable 24/7 emergency on call service.

The NSS identifies that a vascular hub must provide a minimum 1:6 vascular surgeon and 1:6 vascular interventional radiologist 24/7 emergency on call rota. Whilst both UHS and PHT provide 24/7 vascular emergency cover, this is not provided by 6 full time equivalent (FTE) vascular surgeons. This means that those involved in the emergency rota are providing cover in excess of a 1:6 rota which is not considered sustainable and which over stretches participants. This is neither in the interest of the surgeons nor the patients.

POVS15 identifies that "Interventional radiologists are radiologists who have undergone additional specialist training in the practical elements of interventional procedures. Interventional Radiology (IR) procedures are minimally invasive, targeted treatments performed under imaging guidance. A range of procedures are performed in oncology, urology, gynaecology, GI and hepatic conditions as well as vascular disease. Diagnostic radiology remains a core element of IR. There are however additional clinical responsibilities on the interventional radiologist for preintervention assessment, consent and follow-up."
Interventional Vascular Radiologists and Vascular Surgeons have traditionally worked in collaboration to provide endovascular aneurysm repair and angioplasty and stenting for the treatment of peripheral and aortic vascular disease.”

The Royal College of Radiologists (RCR) IR training programme provides training in both vascular and non-vascular IR. A fellowship can then be completed in vascular IR for those who wish to specialise. A vascular IR should have basic competency in EVAR, arterial angioplasty and stenting and thrombolysis. High risk vascular IR procedures include Arteriovenous Malformation (AVM), venous intervention, fEVAR, thoracic EVAR and fistuloplasty.

Neither site has been able to provide 24/7 emergency vascular interventional radiologist (IR) cover which has meant that there are occasions where endovascular procedures, which can reduce the need for major surgery, with its associated risks, enable patients to recover more quickly, and reduce their length of stay in hospital, may not be available to emergency patients.

UHS currently has 6 Vascular Surgeons (one of whom supports minor paediatric at RHCH) and 9 Interventional Radiologists, of whom 5 undertake vascular work, who provide a 1:6 emergency vascular on call service.

The recent redeployment of a consultant has left PHT with 2 Vascular Surgeons and 1 part time who is also a renal transplant surgeon leaving a rota of, at best, 1:3. There are also 5 Interventional Radiologists, of whom 1 currently undertakes EVARs, who provide a 1:5 emergency on call service. PHT have Board approval to recruit additional Vascular Surgeons, but have been unable to do so. PHT believe this is due to the ongoing uncertainty surrounding service provision. PHT would need to recruit 4 additional Vascular Surgeons to facilitate a 1:6 emergency rota.

Taken as whole these shortfalls against national standards mean that the local NHS is not able to consistently provide the quality of care that patients are entitled to expect; and which is compliant with NHS England’s Vascular NSS. This is no reflection on the commitment of staff providing local vascular services. It does, however, highlight the need to change the way in which their services are organised. Elsewhere in the country, patients are already benefiting from changes which have been put in place to deliver the NSS standards.

Without doubt, a single MAC would provide resilience and sustainability, and a far less onerous on call ratio for vascular surgery and vascular interventional radiology. Equally, both sites are currently at risk if a key member of the vascular team becomes incapacitated. The workforce resilience issue is an area that commissioners have been closely monitoring. The PHT position is currently unsustainable.

On the assumption of an approximate split of time between in and outpatient services of 50% (based on the approximate split of financial payments), and considering the minimum number of surgeons required to provide a safe service of 1 per 150,000 population, PHT
would require a minimum of 2.15 vascular surgeons on site through the working week to undertake outpatient services alone as a Non-Arterial Centre.

3.2.5 Vascular Services - Financial Break Even Point

UHS identified in 2010 that vascular services were running at a 15% loss.

Whilst UHS has a population of 900k and PHT 650k, the demographics of the PHT population has resulted in some vascular procedures being proportionally higher at PHT (see Table 1).

An estimate of costs (Appendix J) suggests that to staff a 22 bed vascular ward with a minimum of 6 vascular surgeons and 6 interventional radiologists would be in the region of £3.4 million. This would require an income of £6.8 million to cover staffing and infrastructure costs. This would suggest a roughly 25% increase in population to reach a break even point i.e from 900k to 1125k for UHS and from 650k to 837k for PHT, assuming a similar demographic distribution.

The requirement for a minimum 6 vascular surgeons and 6 vascular interventional radiologists to allow a minimum 1:6 24/7 emergency on call rota dictates this as a minimum number, rather than vascular services required by patients. It would appear that the current staffing levels may be more demand-driven.

3.2.6 Public Opinion

Historically, public opinion in Portsmouth, driven by the local media, has been opposed to arterial surgery moving off the PHT site. Efforts have been made to better inform the public and the media and this will be on-going in terms of the Communications & Engagement work stream. Since the announcement of NHS England’s decision to pursue a clinically-led solution following the Vascular Society Review, there has been little sensational media coverage. Local clinicians have been speaking informally at various fora supportive of the move to a single arterial centre. The Public reaction indicates two concerns; firstly that moving vascular surgery would result in the loss of other services at PHT and secondly concerns about transport for patients and carers. The communications and engagement strategy seeks to understand more of the detail of these issues in order to ensure the development of the patient pathways are informed by patient experience. The narrative will also offer assurance that dependent services will be supported at PHT. It will also highlight other services which result in patients being treated at either UHS or PHT involving transport between the two centres and demonstrate that for some more specialised procedures quality of treatment outweighs the inconvenience of transport.

3.3 Options Appraisal

3.3.1 Do Nothing
It has been established that 'Do Nothing' is not an option as neither UHS nor PHT are currently compliant with either POVS guidelines or the NSS.

3.3.2 Single Major Arterial Centre

3.3.2.1 Background

All arterial services to be delivered at UHS, with PHT joining as a Non-Arterial Centre (NAC) the existing operational network (now formally designated the Wessex Vascular Network (WVN)) which has UHS as a hub, in addition to the existing spokes (Winchester and IoW).

3.3.2.2 UHS Wessex Major Arterial Centre

As UHS is a Major Trauma Centre (MTC) which must have vascular services co-located, any proposal for a single hub would mandate that it is sited at UHS.

The recent VS review identified that "There are busy and successful co-dependencies (diabetic foot services, nephrology and urology) that would require significant support if Portsmouth was to become a spoke hospital". The VS confirmed that none of these services required on site 24/7 vascular services and that this could be provided by a network hub.

The clinicians across both sites are unanimous in their view that the strategic solution is to have one network with UHS as MAC and PHT as NAC. The lead vascular surgeons at PHT and UHS, Mark Pemberton and Mike Phillips, have developed a clinical vision of how services will be delivered (Appendix K). The clinical vision includes the following description of MAC services:

"This will be where most arterial procedures (abdominal aortic aneurysm, carotid disease, leg bypass and trauma) and emergency work will be undertaken.

There will be 10 vascular surgeons serving the Wessex Vascular Network. Three will be contributing to the non-arterial activities at QAH (see above (sic description of PHT as Non-Arterial Centre)), one will have activities at Winchester and one on the IoW. As a group, all surgeons will have the flexibility to provide cover at each of the non-arterial centres, mainly during times of annual, study and sick leave. All surgeons will undertake a SOTW slot at UHS and take part in the on call rota.

The well-established SOTW at UHS will continue but in an expanded form. The additional duties will include managing emergency patients from QAH and liaising with the QAH surgeon over repatriation. This will be reflected in the on call arrangements, where the rota will be 1 in 10. To allow for the increase in volume of work load, particularly at night, the surgeons will be given appropriate time off. For instance a surgeon on call at night or weekend will hand over to the SOTW in the morning and will have no elective duties that day.
There will be five vascular interventional radiologists based at UHS and a rota of 1 in 6 or 1 in 7 will be created with the vascular radiologists from QAH. All the radiologists (UHS and QAH) will undertake complex endovascular and EVAR work at the arterial centre.

A hybrid lab (a facility that can accommodate vascular surgery and interventional radiology at the same time) will be available to undertake vascular procedures, both elective and emergency. There will be 2 EVAR lists (2 days or the equivalent of 4 sessions) per week, which will undertake most of the endovascular aneurysm work from the network. An additional list will be available for other work that requires surgery and radiology at the same time (e.g. combined bypass and angioplasty). The hybrid lab will also be used for TAVI (cardiology) procedures.

The current vascular theatre will be made available for 5 full days per week (currently not in use for approximately 1 day/week when EVAR lists occur and during annual leave) to undertake other vascular procedures and will be run by network surgeons and anaesthetists. This is where most of the carotid (150) and bypass operations (100) will be undertaken as well as other procedures including unplanned work. For emergencies, the CEPOD list will continue to be used.

The vascular ward will move from D4 to E4. There will be an increase in beds from 22 to 34 in a refurbished ward with vascular-orientated facilities including a treatment room. The success of this ward will be dependent on careful repatriation planning to local hospitals. A joint appointment of a vascular nurse specialist or similar will facilitate the transfer of patients between the 2 sites. This ward will receive emergency vascular admissions and transfers on a 24 hour basis.

The current allocation of deanery trainees will need to be directed to where training opportunities occur within the network, irrespective of whether this is the arterial or non-arterial centres. Vascular training will be based at the arterial hub with trainees being allocated to appropriate sessions in the spoke hospitals based on the training requirements. Vascular Surgical trainees and general surgery trainees who are undertaking a period of Vascular Training in the hub will take part in a vascular emergency rota (under consultant supervision) to give them exposure to the management of vascular emergencies.

The Wessex Vascular Network will require a full complement of junior doctors (training and non-training grades) sufficient to support an out of hours registrar-equivalent on call rota which will be based at UHS. Out of hours vascular problems at QAH will be assessed by the general surgery registrar on call and discussed with the consultant vascular surgeon at the arterial centre.

A vascular lab where non-invasive vascular investigations take place needs to be re-established in UHS as a matter of urgency. This will require cooperative working between medical physics and radiology.
A weekly half-day multidisciplinary vascular learning/teaching slot will be established for training all grades of clinicians involved in the delivery of vascular care. This will include the discussion of mortality and morbidity and other governance issues.

There will be a weekly MDT to discuss patients across the network using the video conference facilities, so that workers at the arterial and non-arterial centres are fully engaged. Because of the large volumes of cases to be discussed, a separate aortic MDT is likely to be required.

3.3.2.3 PHT Wessex Non-Arterial Centre

As identified in the VS report "There are busy and successful co-dependencies (diabetic foot services, nephrology and urology) that would require significant support if Portsmouth was to become a spoke hospital."

The clinical vision developed by Mike Phillips and Mark Pemberton includes the following description of NAC services:

"There will need to be 2-3 vascular surgeons working at QA. This is a busy city hospital and an on site presence is required to support dependent services such as A&E, diabetes and the renal failure unit as well managing patients with vascular disease under other specialities on the wards and in outpatients.

This would mean one surgeon at QAH acting as ‘surgeon of the week’ (SOTW), able to attend A&E, theatres and inpatients at short notice. A facility to see patients on an urgent clinic basis will be provided, supported by the vascular lab. They will also need to review vascular patients who are rehabilitating. If necessary, the SOTW will liaise with UHS if an urgent transfer is required. This service will be 8am-6pm and supported by vascular nurse specialists. Junior doctors are not required (other than foundation doctors on the wards) but can be present for training in out patients, vascular access and in vascular radiology. The current trainees will follow the arterial work to UHS. Out of hours and at weekends, the on call general surgery registrar at QAH will see and assess patients with vascular problems and discuss with the on call vascular surgeon who will be based at UHS. A single session/week list will be required to undertake minor vascular procedures such as debridement.

The second surgeon will be undertaking elective outpatients and peripheral clinics (Havant, Petersfield and Gosport) and attending day case theatre and working on administration. They will also attend patients in preassessment clinic. The 3rd surgeon who works at QA, will, as the other 2 surgeons, work at UHS undertaking arterial elective work and on call and SOTW duties.

Where possible, one surgeon will work extended hours to cover the QAH site in the evening. In order to ensure that at least one consultant vascular surgeon is on site at QAH during office hours, flexibility will be built into all network surgeons’ job plans and the rota.
Interventional vascular radiology will be available on a day case basis (for angioplasty and diagnostics). Cases for intervention will be discussed in a combined vascular MDT (with the arterial centre) as to suitability as day cases. The cross-sectional imaging service (CT and MR angiography) and Vascular Lab for duplex imaging will continue to be used as now. The vascular radiologists based at QAH will also be attending UHS to perform complex endovascular procedures and EVAR.

Renal failure patients (those undergoing regular dialysis) will be seen and assessed at QAH. Patients who require management of haemodialysis fistulas will continue to be cared for by the separate renal transplant team. Where possible these patients will remain at QAH. If they require urgent intervention, transfer will be made to UHS. If the inpatient stay at UHS is significant, arrangements will be made for temporary haemodialysis in the same way as other specialties (such as neurosurgery and cardiac surgery) undertake at present. This should not be more than 5 patients/year.

Patients with diabetes and peripheral vascular disease will largely be managed at QAH except where there is a need for bypass surgery, complex interventional radiology or major amputation. A weekly MDT (involving diabetologists, podiatrists and vascular surgeons and radiologists) for these patients will be established at QAH.

Other specialists such as anaesthetists will be encouraged to follow their patients to UHS. The vascular lab and therapy teams do not need to change but will work closely with their UHS counterparts particularly with repatriated patients.

The current QAH vascular ward that is shared with urology will receive less patients but will continue to play an important role in admitting and caring for patients for rehabilitation and those that do not require transfer to UHS. As there will be a significant presence of vascular surgeons at the QA site these patients could be cared for under their names. It is important that the QA diabetic and podiatry teams be involved in managing these patients, who will have had minor amputations at QAH or will have returned from UHS having undergone limb-saving procedures such as a bypass and major amputations."

3.3.3 Two Major Arterial Centres

3.3.3.1 Background

UHS and PHT continue as arterial centres, but collaborate to maximise efficiencies, resource utilisation and to provide improved clinical services.

UHS and PHT currently both provide arterial services. UHS operates an existing network with HHT and IoW as spoke hospitals. PHT acts as a standalone centre.

The VS report states "In terms of the future – it would be possible to make both units POVS compliant and stand alone. This would involve Portsmouth providing vascular services for Chichester and both units would require substantial investment with consultant appointments and development of facilities. However this model would probably only be sustainable in the
short term. In the long term both units may have difficulty in recruiting consultants and trainees and 7 day working would need more consultants on a 1 in 8 rota or greater.*

St Richards is currently part of the Sussex Vascular Network with Brighton as the hub. At the end of 2014, the vascular surgeon who had provided services to St Richards resigned and Brighton had difficulties in recruiting a replacement or locum. The travel time meant that other vascular surgeons were unable to provide a full outreach service which has resulted in Portsmouth providing some informal out patient clinics (and elective referrals). It is understood that a vascular surgeon has now been appointed by Brighton.

Since 2014, St Richard’s Hospital, Chichester has been a non-arterial spoke in the Sussex Vascular Network, with the hub at Brighton & Sussex University Hospitals (BSUH). Clinical services provided at St Richard’s Hospital in Chichester consist of vascular outpatient clinics, minor amputations and varicose vein related procedures. Facilities include non-complex interventional radiology and a vascular laboratory.

The Sussex Vascular Network is now compliant with the National Service Specification following the recent appointment of a vascular surgeon. With the establishment of the Wessex Vascular Network, under normal patient choice arrangements, Chichester and West Sussex patients will be able to access elective non-arterial and out-patient services either at the St Richard’s site from the Sussex Vascular Network or at the Queen Alexandra Hospital site in Portsmouth from the Wessex Vascular Network. They will be able to have elective major arterial surgery carried out either at BSUH by Sussex Vascular Network staff or at University Hospitals Southampton (UHS) by Wessex Vascular Network staff. NHS England and both Vascular Networks will continue to work with the ambulance services to establish conveyance protocols for patients in West Sussex with a vascular emergency, who may be received at either BSUH or UHS. Both vascular networks seek to advance the principle of “care closer to home” by ensuring that pre-operative and post-operative outpatient visits will be increasingly available at the respective hub sites.

3.3.3.2 UHS - Existing Network Hub - Compliance Issues

UHS already acts as a hub in the existing network with HHT and IoW. The VS review identified that UHS, a Major Trauma Centre, does not currently provide an adequate vascular service as a network hub and, in particular, does not provide 1:6 24/7 vascular IR rota.

Investment is required to address compliance issues. Under a two MAC agreement, it would be difficult to generate sufficient income in order to make the necessary investment.

3.3.3.3 PHT Existing Arterial Centre - Compliance Issues

The NSS states that all Trusts that provide a vascular service must belong to a vascular provider network and it is envisaged that all arterial surgery will be provided at a vascular centre. PHT is not currently in a network but is standalone.
The VS report states “The vascular surgical rota at Portsmouth is poor. They have 6 surgeons but one does no on call and one is also on the transplant rota at the same time. We have since learned that one surgeon will shortly be leaving. The majority of the vascular work at Portsmouth is done by 1-2 surgeons and according to the National Vascular Registry (NVR) one surgeon does no aortic work and another did no aortas in a 5 year period.”

The report also identified that one of the on call surgeons is a renal transplant surgeon who is also on call for renal at the same time; this is not acceptable practice.

The surgeon referred to by the VS has now left PHT. By necessity, PHT will continue to act as an arterial centre until a strategic solution is agreed and implemented. PHT do not currently have a sustainable workforce. Contingency planning in October 2015 suggested that the current on call rota could be sustained until mid-December 2015 at which point a locum will need to be recruited. This in fact was unsuccessful and the locum position has been re-advertised. The on call rota is being supported on a voluntary basis by UHS surgeons.

PHT have been unable to recruit permanent vascular surgeons. PHT attribute this to the uncertainty of the future of vascular services at PHT.

In 2009 PHT shared a vascular service with St Richards, Chichester providing a vascular service to a population exceeding 800,000. This service was established by clinicians in order to maximise patient service provision. This service was dismantled when the national vascular reviews were undertaken in 2009. The Chichester HOSC chair requested in March 14 that that the Chichester population should be considered in the Southern Hampshire review of vascular services reconfiguration.

Chichester population is 230k which would increase the total population covered by PHT to 870k. The inclusion of Chichester patient numbers in a network with PHT might marginally increase income sufficiently to reach a break even position, but not if the demographic of the Chichester population was more akin to that covered by UHS. Without the addition of Chichester, the PHT population of 650k does not make the necessary investment in workforce to provide a 1:6 rota for a 24/7 on call emergency service cost-effective. With the addition of Chichester, cost-effectiveness will at best be marginal.

In addition, this would have the potential to destabilise the Sussex Vascular Network with the resulting reduction in population covered.

As identified by the VS, whilst it might be possible to establish two networks were Chichester a spoke hospital in a network with PHT as a hub, this would result in two networks which are unlikely to break even on the cost of vascular services provision, and which are also marginal in terms of procedure numbers. In addition, the VS assumption had been that this would require funding for two additional PHT vascular surgeon posts. PHT would currently need to recruit four additional surgeons to become a viable centre. Neither network can afford to invest sufficiently to become fully compliant without additional income.
In particular, in consideration of AAA procedures, the VS had established a minimum of 60 per annum on the basis that 6 vascular surgeons needed a minimum of 10 procedures to maintain professional competency. In fact, most providers see sub-specialisation occurring whereby a smaller number of surgeons perform the majority of AAA procedures. This is compounded by the fact that where EVARs are performed, the lead surgeon is 'credited' with the EVAR, even though they may not perform endovascular procedures and these may have been performed by a vascular interventional radiologist.

The 2014/15 figures show that PHT carried out 64 AAA procedures, only just reaching the minimum number for surgeons to maintain professional competency. In fact, as previously identified, the majority of vascular work is carried out by 1-2 surgeons. This means that emergency patients may be seen by a surgeon who is not considered to have undertaken the requisite number of procedures required by the VS to maintain professional competency.

3.3.4 Recommendations

The challenges which will face vascular networks in terms of seven day working, workforce sustainability and sub-specialisation (and the migration from open surgery to endovascular procedures), together with infrastructure investment, are likely to prove prohibitive for smaller networks to provide comprehensive vascular services on a sustainable basis and remain financially viable.

In addition, trends suggest that there will be insufficient procedures to maintain currency of skills for vascular surgeons and vascular interventional radiologists unless services are centralised to a smaller number of centres.

Current trends show reductions in ruptured aneurysms due to the (AAA) screening programme. The reduction in smoking, and improvements in diabetic care, are also seeing reductions in vascular procedures, with fewer strokes and gratifying improvements in amputation rates.

Technological advances, and the concomitant investment in supporting technologies has seen a trend towards the vast majority of elective AAA procedures (85%) being EVAR rather than open procedures. This, in itself, requires a different workforce skill set of complex endovascular techniques, with even more complex endovascular and minimally invasive procedures being undertaken, in addition to emergencies being increasingly endovascular procedures.

With the future likely to see a seven day week requiring on call rotas to increase from 1:6 to 1:8, together with the increasing sub-specialisations, not only will smaller units find it financially not viable, but it is likely to improve increasingly difficult to recruit surgeons and IRs when the opportunity exists to join larger world class centres – in which the trainees will be concentrated.
Both hospitals have experienced difficulties in providing 24/7 IR on call rota. POVS15 identifies "There is currently a particular shortage of practitioners trained to deliver endovascular therapies out of normal working hours. Collaborative, network wide, on call rota combining interventional vascular radiologists and endovascular trained surgeons are potential solutions to this problem and need to be developed further." A pooling of resources should provide a network wide solution.

It is recognised that in the context of these challenges, and the recommendations of the VS, a strategic solution for Southern Hampshire must be developed. In terms of options, ‘do nothing’ has already been ruled out as current services are not compliant with the NSS. The options identified by the VS are to make both sites POVS compliant and standalone or to create a longer term sustainable high class vascular facility by centralising services at UHS.

All expert clinical reviews undertaken since 2009 have recommended that PHT join UHS in a network, with major arterial services being provided by UHS. For many years UHS and PHT have provided good vascular services to local patients and currently both have excellent outcomes. It is highly likely that these services have been provided at a loss; this is also likely to be the reason why there is a reluctance to invest in further resource to achieve a full 1:6 complement which procedure numbers may be unable to support in full time employment.

It is acknowledged that the introduction of a hub and spoke network may result in an overall increase in workload as travel between hub and spoke is an overhead. The advantages of scale, however, are likely to outweigh this overhead.

It is recommended that the VS case for moving to a sustainable long term solution of a single hub with a strong network integrating clinical pathways across Hampshire be implemented.

It should be noted that neither PHT nor UHS consider that they are in a position to address existing shortcomings in service until this decision has been taken and that time is of the essence as the PHT workforce is now unsustainable.

Once this decision has been taken, a plan must be developed to address these shortcomings as a matter of urgency. There is already agreement for a joint appointment to recruit a vascular surgeon to the strategic network, who will initially address the shortfall at PHT. There is also a need for the development of network-wide interventional radiology services utilising existing resource from both sites. It is recognised that PHT interdependent services are highly dependent upon IR and this aspect of service must be fully catered for.

4. Expected Benefits

4.1 Compliance with NSS and POVS15
One larger network will generate sufficient income at the MAC to fund the investment required to become fully compliant with the NSS and POVS15 guidance.

4.1 Patient Outcomes

Patients will have the choice to attend a fully compliant vascular network service provider. Wider expertise and excellence should facilitate continued excellent outcomes.

The potential for greater sub-specialisation should mean that more complex procedures will be done locally rather than being referred to London.

Whilst patient outcomes meet or exceed targets at both Trusts, a single clinical network will facilitate compliance with VS standards for 24/7 emergency on call rotas adequately resourced. Neither provider has historically been able to provide this service.

4.2 Cost Effective Service

A network covering a population of 1550k should not only facilitate development of a service which is cost effective and optimises resource, but will future-proof the service if the forecast trends materialise. Neither site on their own could sustain a 1:8 rota either in terms of cost effectiveness or in terms of numbers of procedures to maintain individual professional competency.

POVS15 states "The provision of an effective vascular service is relatively expensive. Vascular units have high bed occupancies, particularly where repatriation in the network is delayed. The surgery is technically challenging with significant demands on both theatre time and critical care. readmission rates due to disease progression are significant. advances in endovascular treatment may offset some of this expense, but many of those procedures are also technically demanding, and time-consuming and require sophisticated and often expensive facilities and disposables. Replicating these services in every hospital is not cost effective."

4.3 Workforce

Not only will a network of this size facilitate the provision of a 1:8 emergency on call rota, it will also provide an attractive environment facilitating specialisation, complex procedures and training and research opportunities. In an increasingly competitive marketplace, with known shortages of skills, this will provide a competitive advantage in recruiting and retaining vascular surgeons, vascular interventional radiologists and trainees of the highest calibre. The numbers also provide contingency in terms of on call servicer provision.

UHS and PHT already have joint MDTs for vascular services and the existing informal links will be formalised.
Clinicians will have increased opportunities for sharing expertise, supporting learning and development, and career development.

In addition, the provision of one rather than two 24/7 emergency on call services will result in cost savings.

4.4 Future Proof Network

If the forecast trends materialise, this strategic solution will future-proof the network.

5. Expected Dis-benefits

5.1 Additional workforce travel between sites

Additional travel should be offset by the cost savings resulting from the provision of one rather than two 24/7 emergency on call services.

5.2 Additional ambulance by pass and transfers for repatriation

PHT Procedure Numbers 15/16

<table>
<thead>
<tr>
<th>Procedure</th>
<th>No.</th>
<th>To UHS</th>
<th>LoS UHS (nights)</th>
<th>From UHS</th>
<th>LoS PHT (nights)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AAA Open</td>
<td>18</td>
<td>Private</td>
<td>1</td>
<td>Private</td>
<td>n/a</td>
</tr>
<tr>
<td>AAA EVAR</td>
<td>36</td>
<td>Private</td>
<td>1</td>
<td>Private</td>
<td>n/a</td>
</tr>
<tr>
<td>rAAA</td>
<td>12</td>
<td>Ambulance</td>
<td>?</td>
<td>?</td>
<td>?</td>
</tr>
<tr>
<td>CEA</td>
<td>81</td>
<td>Private</td>
<td>1</td>
<td>Private</td>
<td>n/a</td>
</tr>
<tr>
<td>By Pass</td>
<td>90</td>
<td>Ambulance</td>
<td>2-3</td>
<td>Ambulance</td>
<td>?</td>
</tr>
<tr>
<td>Major Amputation</td>
<td>69</td>
<td>Ambulance</td>
<td>3-5</td>
<td>Ambulance</td>
<td>?</td>
</tr>
</tbody>
</table>

The detailed numbers of procedures, transfer modes and estimated length of stay are being evaluated in accordance with revised pathways and protocols; these figures will be updated following this work.

5.3 Additional patient and family travel

The visiting hours at UHS are from 15.00pm to 20.00pm and parking charges are from £2.00/hour. Table 6 illustrates the likely travel implications for various options.

Table 6 Travel Options
### Option: Train / Bus

<table>
<thead>
<tr>
<th>Route</th>
<th>Mode</th>
<th>Time each way (Approx)</th>
<th>Cost return <em>(From)</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>Portsmouth &amp; Southsea Rail Station to</td>
<td>Train</td>
<td>40 mins</td>
<td>£11.00</td>
</tr>
<tr>
<td>Southampton Central Bus Station</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Southampton Central Rail To Bus Stop</td>
<td>Walk</td>
<td>02 mins</td>
<td></td>
</tr>
<tr>
<td>(Wyndham Place)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bus Stop (Wyndham Place) to UHS</td>
<td>Bus</td>
<td>25 mins</td>
<td>£2.50</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td></td>
<td>67 mins each way</td>
<td><strong>£13.50</strong></td>
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### Option: Coach / Bus

<table>
<thead>
<tr>
<th>Route</th>
<th>Mode</th>
<th>Time each way (Approx)</th>
<th>Cost return <em>(From)</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>International Port, Wharf Road to</td>
<td>Coach</td>
<td>50 mins</td>
<td>£6.00</td>
</tr>
<tr>
<td>Southampton Central Coach Station</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Southampton Central Coach to Bus Stop</td>
<td>Walk</td>
<td>07 mins</td>
<td></td>
</tr>
<tr>
<td>(Wyndham Place)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bus Stop (Wyndham Place) to UHS</td>
<td>Bus</td>
<td>25 mins</td>
<td>£2.50</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td></td>
<td>82 mins each way</td>
<td><strong>£8.50</strong></td>
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</table>

### Option: Car

<table>
<thead>
<tr>
<th>Route</th>
<th>Mode</th>
<th>Time each way (Approx)</th>
<th>Cost return <em>(From)</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>Portsmouth &amp; Southsea Rail Station to</td>
<td>Car</td>
<td>33 mins</td>
<td>£20.70</td>
</tr>
<tr>
<td>UHS (23 miles @ 0.45 per mile)</td>
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<td></td>
</tr>
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</table>

### Option: Taxi

<table>
<thead>
<tr>
<th>Route</th>
<th>Mode</th>
<th>Time each way (Approx)</th>
<th>Cost return <em>(From)</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>Portsmouth &amp; Southsea Rail Station to</td>
<td>Taxi</td>
<td>33 mins</td>
<td>£80.00</td>
</tr>
<tr>
<td>UHS</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The above times and duration of journey was taken on the base of a person arriving at Southampton General Hospital by 3.30pm on Monday 8th February 2016.

* Transport costs vary depending on time of travel / booking.

### 5. 4 PHT loss of income

A separate evaluation of financial impact will be undertaken when proposals are finalised. This will include the opportunity for UHS to utilise PHT capacity where appropriate outside of vascular services.

### 6. Timescale

A high level plan has been circulated with the Business Case. Following approval of recommendations, UHS will develop detailed capacity and transfer plans, together with a target transfer date.

### 7 Costs
It is anticipated that costs incurred by providers will be met within their existing financial plans.
8. Investment Appraisal

8.1 Contract Income

The following tables show the vascular contract income predicted for 2014/15. These are based upon month 1-6 data provided by Provider and extrapolated to full year (Table 8.1.3 is based upon the transfer plan outlined in Section 3.3.1).

Table 8.1.1 Vascular Contract income as % of Provider Turnover

<table>
<thead>
<tr>
<th>Provider</th>
<th>Turnover (£m)</th>
<th>Contract Income (%) of Turnover</th>
</tr>
</thead>
<tbody>
<tr>
<td>UHS</td>
<td>644.5</td>
<td>0.8</td>
</tr>
<tr>
<td>PHT</td>
<td>476.1</td>
<td>1.1</td>
</tr>
</tbody>
</table>

Table 8.1.2 Vascular Contract income by Commissioner

<table>
<thead>
<tr>
<th>Provider</th>
<th>Commissioner</th>
<th>14/15 Plan (£m)</th>
<th>14/15 FOT (£m)</th>
<th>Difference (£m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>UHS</td>
<td>CCGs</td>
<td>3.8</td>
<td>3.6</td>
<td>(0.22)</td>
</tr>
<tr>
<td></td>
<td>NHS England</td>
<td>1.6</td>
<td>1.6</td>
<td>0.04</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>5.4</td>
<td>5.2</td>
<td>(0.20)</td>
</tr>
<tr>
<td>PHT</td>
<td>CCGs</td>
<td>4.1</td>
<td>3.9</td>
<td>(0.20)</td>
</tr>
<tr>
<td></td>
<td>NHS England</td>
<td>1.0</td>
<td>0.9</td>
<td>(0.10)</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>5.1</td>
<td>4.8</td>
<td>(0.30)</td>
</tr>
</tbody>
</table>

Table 8.1.3 Projected income transfer

<table>
<thead>
<tr>
<th>Phase</th>
<th>Timeframe</th>
<th>Procedures</th>
<th>Cost (£)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phase 1 (requiring 1 months notice)</td>
<td>Months 1-6</td>
<td>17 rAAA for surgery</td>
<td>141,457</td>
</tr>
<tr>
<td></td>
<td></td>
<td>14 elective open AAA</td>
<td>104,888</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10 patients from NAAASP screening programme</td>
<td>86,102</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10 rAAA non-operative</td>
<td>63,140</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SUB TOTAL</td>
<td>395,587</td>
</tr>
<tr>
<td>Phase 2</td>
<td>Months 6-12</td>
<td>34 EVARs</td>
<td>201,654</td>
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<tr>
<td>Phase 3</td>
<td>Month 12-18</td>
<td>52 CEA</td>
<td>209,524</td>
</tr>
<tr>
<td>Phase 4*</td>
<td>Month 19-21</td>
<td>76 Inguinal Bypass</td>
<td>561,222</td>
</tr>
<tr>
<td>Phase 5</td>
<td>Month 22-24</td>
<td>71 Lower limb amputations</td>
<td>1,108,994</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TOTAL</td>
<td>2,476,981</td>
</tr>
</tbody>
</table>

* included 100 Vascular emergencies - no costing available
It should be noted that the contract income figures are based upon 14/15 figures extrapolated from the first 6 months Provider figures whilst the projected income transfer is based upon the 13/14 procedure figures. Whilst this does not provide a direct like for like comparison, the assumption has been made that, for the purposes of a high level overview, this is acceptable. On the basis of the above figures, a working assumption has been made that, in terms of total vascular income, the split is approximately 50:50 in terms of outpatient and inpatient.

8.3 UHS Capital investment

It is understood that UHS capital investment will be from existing capital budget.

8.2 Transition Costs

None identified

8.3 Ambulance Costs

It is understood that these would be incorporated within current contracts.

9. Major Risks

9.1 Inability to maintain sustainable 24/7 emergency on call

It is acknowledged that the PHT emergency on call rota is not sustainable. It is providing 24/7 cover by PHT surgeons working 1:2/3 rota with some voluntary support from UHS surgeons. There is a high risk that this will not be sustainable until a strategic solution is implemented.

Mitigation: UHS have been asked to provide a contingency plan identifying an interim solution of the transfer of all emergency services from PHT to UHS.

9.2 Workforce - inability to recruit and retain full complement

There is a projected shortfall in both vascular surgeons and vascular interventional radiologists in the next five years. In addition, existing surgeons will be retiring.

Mitigation: The strategic solution will facilitate the provision of a centre of excellence for both working and training to attract recruits.

9.3 Seven day working
Seven day working will see a requirement to change working patterns further.

Mitigation: The strategic solution will facilitate a 1:10 vascular surgeon rota which will permit a seven day working rota.

10 Four Tests and Best Practice Checks

NHS England has developed a guidance toolkit for effective service change\textsuperscript{10} which provides an assurance framework. The single MAC model is evaluated against this framework (see Appendix K)

10.1 Equality & Impact Assessment

<table>
<thead>
<tr>
<th>Evidence</th>
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</thead>
<tbody>
<tr>
<td><strong>What evidence have you considered?</strong></td>
</tr>
<tr>
<td>People with diabetes are at a higher risk of vascular disease. Prevalence of diabetes is caused by a number of factors such as an ageing population, obesity and low levels of activity. Another important factor for diabetes is the changing ethnic mix of the population. People from black and minority ethnic communities are six times more likely to develop the disease, suffer from a 50% increased risk of heart disease and have much higher levels of kidney disorders. The care of people with diabetes can also be complex with 25% of people suffering from three or more other long-term conditions. NHS England now has an accessible information standard which needs to be considered/adhered to in the engagement <a href="https://www.england.nhs.uk/wp-content/uploads/2015/07/access-info-upd-er-july-15.pdf">https://www.england.nhs.uk/wp-content/uploads/2015/07/access-info-upd-er-july-15.pdf</a></td>
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<table>
<thead>
<tr>
<th>Age</th>
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<tbody>
<tr>
<td>Patients using vascular services tend to be older. Although there is an increasing prevalence of older people using online services it will be important for the communications and engagement process to consider the needs of older people by producing some documentation in print/large print to allow for age-related changes in vision.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Disability</th>
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</thead>
<tbody>
<tr>
<td>• Because a proportion of patients accessing vascular services have diabetes it is likely that some will have visual impairment beyond the usual age-related changes in vision. This means that the consultation will need to be available in alternative formats. These patients will be unable to drive and may have</td>
</tr>
</tbody>
</table>

difficulties accessing public transport so consideration needs to be given to whether they will be able to attend meetings.

- Arterial disease in some patients requires lower limb amputation which will also affect accessibility to attend meetings
- Patients with chronic mental health problems and learning disability (particularly Down's) are at increased risk of diabetes and arterial disease. There will be a requirement for easy read versions of documentation

**Gender reassignment (including transgender)** No impact

**Marriage and civil partnership** No impact

**Pregnancy and maternity** No impact

### Race

Diabetes is more common in people of South Asian origin with earlier onset of significant arterial complications. People of Afro-Caribbean origin are more prone to high blood pressure which may be more difficult to control than in other groups, hence increased incidence of renal disease and stroke. Narrative content of the communications does not need to be adjusted but appropriate images this group can identify with should be used in any design. It will also be appropriate to make translations available for people whose first language is not English.

### Religion or belief

Patients whose religion or belief does not allow blood transfusion or particular blood products will have complications relating to accessing vascular services.

### Sex

Vascular disease is more likely to affect men than women. Narrative content of the communications does not need to be adjusted but appropriate images this group can identify with should be used in any design.

### Sexual orientation

No impact

### Carers

As vascular patients tend to be older and may already have disabilities (or develop a disability as a result of vascular surgery/amputation) they may already have a carer or may need the support of a carer.

The consultation will seek to engage with carers to understand the impact of the proposals and possible solutions such as community transport for visitors.

### Other identified groups

Parts of Portsmouth and Southampton have areas of socio economic deprivation. Smoking, obesity and low levels of activity are more common in areas that have socio economic deprivation. As these lifestyle risk factors are also linked to prevalence of diabetes (and therefore risk of vascular disease) the communications and engagement must consider the communications needs of this group. A review by Ofcom indicates that socio economic deprivation influences access to ICT which can itself be a form of social exclusion.
However, more recent research by Public Health England for the One You campaign shows people aged 40-60 in lower socio economic groups are heavy users of mobile communications including text messaging and digital social media such as Facebook. The mix for the campaign needs to take these preferences into account.

<table>
<thead>
<tr>
<th><strong>Engagement and involvement</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>How have you engaged stakeholders with an interest in protected characteristics in gathering evidence or testing the evidence available?</strong></td>
</tr>
<tr>
<td>Sharing of this document with Council for Voluntary Services; Healthwatch; Health Overview and Scrutiny; Establishment of Patient Reference Group</td>
</tr>
<tr>
<td><strong>How have you engaged stakeholders in testing the policy or programme proposals?</strong></td>
</tr>
<tr>
<td>Sharing of this document with Council for Voluntary Services; Healthwatch; Health Overview and Scrutiny; Establishment of Patient Reference Group</td>
</tr>
<tr>
<td><strong>For each engagement activity, please state who was involved, how and when they were engaged, and the key outputs:</strong></td>
</tr>
<tr>
<td>TBC as engagement is implemented</td>
</tr>
</tbody>
</table>
APPENDIX A A04/S/a 2013/14 NHS Standard contract for Specialised Vascular Services (Adults)

A04/S/a

2013/14 NHS STANDARD CONTRACT FOR SPECIALISED VASCULAR SERVICES (ADULTS)

PARTICULARS, SCHEDULE 2- THE SERVICES, A- SERVICE SPECIFICATIONS

<table>
<thead>
<tr>
<th>Service Specification No.</th>
<th>A04/S/a</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service Commissioner Lead</td>
<td>Specialised Vascular Services (Adults)</td>
</tr>
<tr>
<td>Provider Lead</td>
<td></td>
</tr>
<tr>
<td>Period</td>
<td>12 months</td>
</tr>
<tr>
<td>Date of Review</td>
<td></td>
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</tbody>
</table>

1. Population Needs

1.1 National/local context and evidence base

National Context

Vascular disease relates to disorders of the arteries, veins and lymphatics. Conditions requiring specialised vascular care include: lower limb ischaemia; abdominal aortic aneurysm (AAA); stroke prevention (carotid artery intervention); venous access for haemodialysis; supraprenal and thoraco- abdominal aneurysms; thoracic aortic aneurysms; aortic dissections; mesenteric artery disease; renovascular disease; arterial/graft infections; vascular trauma; upper limb vascular occlusions; vascular malformations and carotid body tumours.

The scope of the specialised service includes deep vein reconstruction and thrombolysis for deep vein thrombosis (DVT) but excludes varicose veins and inferior vena cava (IVC) filter insertion.

The prevalence of vascular disease increases with age. Average life expectancy continues to rise especially in males. This suggests that demand for vascular services is likely to increase over time. There are currently an estimated 3m people with diabetes mellitus in England, and prevalence is increasing. Vascular disease is the major cause of morbidity in diabetes and the risks of disease progression are higher, with an epidemic of diabetic foot disease expected in the next decade.
Smoking is a major cause of vascular disease and over 80% of vascular patients are current or ex smokers. Around 20% of the population over 60 years of age have peripheral arterial disease, with about a quarter of these affected being symptomatic. Approximately 4% of men aged 65 have an enlarged aorta although not all go on to develop a significant aneurysm. The National AAA Screening Programme (NAAASP) will be fully instituted in the next year.

Historically the UK does not compare well internationally for certain vascular procedures. It had the highest mortality rates in Western Europe following elective abdominal aortic aneurysm surgery (7.9% UK vs 3.5% Europe (Vascunet 2008) and is among the slowest nations for uptake of new endovascular technology. Patients are not always treated by a vascular specialist and stay longer in hospital following their surgery than the rest of Europe. There are also significant gaps in the provision of emergency vascular interventional radiology services.

The Vascular Society of Great Britain and Ireland (VSGBI) and the National Confidential Enquiry into Patient Outcome and Death (NCEPOD) have called for a reorganisation of vascular services for emergency and elective care to optimise outcomes for patients. The Abdominal Aortic Aneurysm Quality Improvement Programme (AAA QIP) was initiated after the UK’s higher mortality was recognised.

A minimum population of 800,000 is considered necessary for an AAA screening programme and is often considered the minimum population required for a centralised vascular service. This is based on the number of patients needed to provide a comprehensive emergency service, maintain competence among vascular specialists and nursing staff; the most efficient use of specialist equipment, staff and facilities, and the improvement in patient outcome that is associated with increasing caseload.

Over the last few years there have been a number of changes in the structure of vascular services which will start to influence and improve service quality, efficiency and clinical outcomes. However more restructuring will be required to deliver high quality services on an equitable basis. A number of services are currently under active review with implementation plans delivering service changes during 2012/13. Progress will need to continue on these reviews and the further reviews required, ensuring the appropriate service configuration is achieved in the next 2-3 years. The context of these reviews also needs to take into account changes in training and the service implications, for all the specialists involved in the delivery of vascular services. Vascular surgery became an independent specialty in 2012.

Local Context

Evidence Base

In outlining the level and nature of service expected from providers, this service specification is written in the light of the recommendations and published evidence of
the Department of Health (DH), the VSGBI, the Royal College of Radiologists (RCR), NCEPOD and all relevant NICE Guidance.

The NCEPOD Report 2005 into patient outcome and death following abdominal aortic aneurysm (AAA) found the overall mortality rate for elective surgery was 6.2%.

The VSGBI and NCEPOD guidance on the provision of emergency and elective vascular surgery services states that the best outcomes are achieved in specialist vascular units with dedicated vascular teams available 24 hours a day, seven days a week.

The VSGBI recommends fewer and higher volume units. The evidence supports minimum numbers of elective procedures that vascular units should undertake and links surgeon elective volume with outcome.

The evidence base concerning the relationship between patient outcome and the organisation of vascular services has become more extensive over the past few years. There is a strong evidence base that suggests that mortality from elective aneurysm surgery is significantly less in centres with a high caseload than in units that perform a lower number of procedures. A meta-analysis of the existing literature(Holt, Poloniecki et al. 2007) reviewed studies containing 421,299 elective aneurysm repairs and reported a weighted odds ratio of 0.66 in favour of higher volume centres dichotomised at 43 cases per year. This result echoes meta-analyses of most complex surgical interventions and should be regarded as definitive and highly informative.

However, although robust, meta-analyses can be criticised due to publication bias, heterogeneity and the predominance of data from certain countries, additional information may be gathered by analysing national administrative data. HES data for elective aneurysm repair in the UK between 2000-2005 (Holt, Poloniecki et al. 2007) demonstrated that the mean mortality for an elective repair was 7.4%, and that 80% of all aneurysm repairs were carried out in units performing less than 33 cases annually. Importantly, the mortality rate in the units with lowest caseload was 8.5% as compared to the 5.9% reported by units with a higher workload. Even more worrying were the many small volume centres where the elective mortality may often exceed 20%. A similar pattern was seen in a recent report from the Vascular Society – Outcomes after Elective Repair of Infra-Renal AAA 2012, and it remains noticeable that some low volume units have mortality rates vastly in excess of the national average:
Recent data have demonstrated that the early mortality difference observed between low and high volume units is maintained in the long term (Holt, Karthikesalingam et al. 2012).

With regard to ruptured AAA, the absolute mortality differences between hospitals in the lowest and highest volume quintiles reached 24% (Holt, Karthikesalingam et al.). Data on operative mortality in isolation, only tells part of the story, as case mix and patients considered “unfit” for surgery must also be considered. In these areas there is evidence to suggest disparate practices, with no surgical intervention being offered to over 50% of emergency patients with ruptured AAA in low volume units as compared to approximately 20% in the highest volume centres (Holt, Karthikesalingam et al.).

Two recent studies have investigated the effect of endovascular repair on the volume-outcome relationship for elective aneurysm surgery. The studies demonstrated that:

- Hospital volume was significantly related to elective aneurysm mortality for open repair, endovascular repair and the combined (open + endovascular) group (Holt, Poloniecki et al. 2009). There was a significant difference between endovascular mortality between the lowest and highest quintile providers (6.88 vs. 2.88%), and a 77% reduction in mortality was observed for every 100 endovascular repairs performed
Higher volume hospitals were more likely to adopt endovascular therapy (44% in high volume hospitals vs. 18% in low volume hospitals)(Dimick and Upchurch 2008).

Hospital volume was an independent predictor of mortality.

Results were defined by the total aneurysm caseload rather than either endovascular or open cohorts alone i.e. hospitals with a large, predominantly endovascular, caseload also reported better than average results from open aneurysm repair.

Screening for men over the age of 65 for AAA has been introduced: National Abdominal Aortic Aneurysm Screening Programme (NAAASP) with full roll out to be achieved by 2013. It is hoped that there will therefore be an increase in activity for elective aneurysms and a gradual decrease in emergency aneurysm activity.

The use of endovascular and minimally invasive techniques is a rapidly developing area within vascular services and there is likely to be a further shift towards endovascular repair of aneurysm over coming years.

The evidence for volume-outcome relationships has been described for abdominal aortic aneurysms. However, there is evidence that similar relationships affect the performance of other vascular procedures including lower limb arterial reconstruction and carotid endarterectomy (Karthikesalingam et al 2010;Moxey et al 2012)

2. Scope

2.1 Aims and objectives of service

Vascular services are commissioned to provide diagnostics and treatment for vascular disease. The principal specialities involved are vascular surgery and interventional vascular radiology.

The overarching aim of elective and 24/7 emergency vascular services is to provide evidence-based models of care that improve patient diagnosis and treatment and ultimately improve mortality and morbidity from vascular disease.

The service will deliver this aim by:-

- Improving the patient experience, providing equality of access to the full range of vascular diagnostics and interventions and ensuring that patients are receiving a high quality of service, with access to the most modern techniques.
- Developing and sustaining the resilience of vascular services and the workforce providing those services.
- Improving mortality and morbidity rates for people with vascular disease and improving survival rates following hospitalisation.
- Improving complication rates following a vascular admission (short and long term).
- Reducing mortality rates by preventing death from ruptured abdominal aortic aneurysm, stroke, lower limb ischaemia and vascular trauma.
- Providing early intervention and treatment to achieve regional reductions in the incidence of stroke due to carotid artery disease and leg amputation due to peripheral arterial disease.
- Supporting other services to control vascular bleeding and manage vascular complications.
- Working jointly with the diabetic and podiatry service to optimise care, minimise tissue loss and prevent amputation.

Although care for varicose veins is often provided by vascular teams this specification excludes these procedures as they are not included in the specialised definition.

2.2 Service description/care pathway

This service comprises the following elements:-
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- Diagnosis and assessment of vascular disease (including the input of the vascular laboratory and diagnostic imaging).
- Outpatient management of patients with peripheral arterial disease.
- Inpatient spells, emergency and elective activity.
- Day case activity.
- Outpatient follow up of patients receiving vascular surgery/endovascular interventions.
- Rehabilitation services particularly for post amputation care.

Service Model

Vascular services need to be organised to allow reasonable volumes of elective activity to exist alongside an acceptable consultant emergency on call rota thus ensuring appropriate critical mass of infrastructure and patient volumes.

There are two service models emerging which enable sustainable delivery of the required infrastructure, patient volumes, and improved clinical outcomes. Both models are based on the concept of a network of providers working together to deliver comprehensive patient care pathways centralising where necessary and continuing to provide some services in local settings.

One provider network model has only two levels of care: all elective and emergency arterial vascular care centralised in a single centre with outpatient assessment, diagnostics and vascular consultations undertaken in the centre and local hospitals.

The alternative network model has three levels of care: all elective and emergency arterial care provided in a single centre linked to some neighbouring hospitals which would provide non arterial vascular care and with outpatient assessment, diagnostics and vascular consultations undertaken in these and other local hospitals.

The network model adopted will follow the principles and governance set out in the national guidance on Operational Delivery Networks.

Vascular Networks

All Trusts that provide a vascular service must belong to a vascular provider network.

The network arrangements must be clearly documented and have clearly articulated governance arrangements. As well as the weekly multi-disciplinary team meetings there will be regular business meetings to ensure an inclusive and coherent approach to audit, education and training.
To avoid any misunderstanding, it is envisaged that all arterial surgery will be
provided at a vascular centre, with the facilities outlined below.

Leg amputations should be undertaken in the arterial centres due to the need to
improve/reduce the current perioperative mortality rate. It is recognised that, at present,
due to capacity pressures, in the short-term, leg amputations may need to continue to be
undertaken out-with the centres in designated units. Provider networks will work towards
the aim of all leg amputations being undertaken in arterial centres by 2015 and develop a
robust implementation plan to achieve this.

In circumstances where leg amputations are undertaken outside the arterial centre the
patient must be under the care of the arterial network and the procedure undertaken by a
vascular specialist. All patients considered for leg amputation including those operated on
locally should be be discussed by the vascular multi-disciplinary team and will be given the
same opportunities for limb salvage as those treated in the arterial centre. All leg
amputation patients/procedures will be included in the network audit.

In-patient arterial surgery and vascular interventional radiology will be available 24/7 within
the arterial centre with a vascular on call rota for vascular emergencies covered by on site
vascular surgeons and vascular interventional radiologists to ensure immediate access for
emergency procedures and post operative care. In practice that means a vascular medical
team of a minimum of 6 vascular surgeons and 6 vascular interventional radiologists to
ensure comprehensive out of hours emergency cover.

Each surgeon will need to have an appropriate arterial workload (e.g in the region of
10 AAA emergency and elective procedures per surgeon per year and
commensurate numbers of lower limb and carotid procedures), which will necessitate an
appropriate catchment area to generate sufficient case volume. A minimum population of
800,000 would be appropriate but for a world class service a larger catchment area will be
required.

A 24/7 vascular interventional radiology rota may need to be organised on a network wide
basis to ensure that interventional radiology services for other specialties, in local hospitals,
are not destabilised. All participants in the rota must have the appropriate skills and
competencies to undertake the full range of vascular interventional radiological procedures.
Emergency access to vascular interventional radiology must be within 1 hour from initial
consultation to intervention.

Where appropriate, day case and first line diagnostics procedures will be provided locally.

The network may also agree that low risk peripheral vascular interventions can be
undertaken locally, to utilise local skills and local interventional vascular radiology capacity.
The scope of this local provision must be clearly defined and the activity must be included in the network audit arrangements. (See appendix A).

With regard to services for patients with chronic vascular conditions arising from venous insufficiency and diabetes, local models of care will be developed.

Each vascular network will have a formalised description of where inpatient, day case and outpatient services are provided in the network.

Local protocols will be agreed to provide high quality specialist care at any non-arterial hospitals in the network. Clear written arrangements will exist for cover of inpatients and the transfer of emergencies out of hours. Formal arrangements will also exist to enable vascular-specialists working predominately at a spoke hospital to support out-patient clinics, ward work and non arterial surgery on appropriate sites across the network.

The provider network will nominate a lead vascular clinician and a lead manager with responsibility for ensuring and maintaining implementation of the standards set out in this service specification and locally agreed policies/protocols.

All patients with vascular disease or vascular complications cared for outside the main arterial centre must have access to the same high quality of care and the same opportunities/choices of care as those patients who are in the arterial centre hospitals.

The vascular service will provide a diagnostic and treatment service through a multidisciplinary team model.

**Specialist Vascular Team**

Patients with vascular disorders will be cared for by specialist vascular teams. These teams will include vascular surgeons, consultant anaesthetists, interventional vascular radiologists, vascular scientists, nurses, radiographers, physiotherapists, occupational therapists and rehabilitation specialists.

The vascular multidisciplinary team will be hosted by the arterial centre. Clinicians providing emergency care will be part of the vascular services multidisciplinary team and be delivering both in and out of hours care in the network arterial centre.

Care of patients will be managed through regular multi-disciplinary team meetings which will occur at least once a week. The membership requirements for the multi-disciplinary team meeting will include a range of clinical disciplines and be formalised. The documentation will include statements on minimum levels of attendance for individuals and quoracy. It is expected that all clinicians will attend multi-disciplinary team meeting on a regular basis.
Emergency procedures will be reviewed at the next multi-disciplinary team meeting.

Discussion at the multi-disciplinary team meeting will precede elective vascular procedures being undertaken, although protocols will be developed to ensure that urgent cases are not delayed inappropriately.

The specialist vascular team will also support the care of patients under the management of other specialties.

**Infrastructure/Facilities**

With regard to the whole vascular service across the network there will be access to the following:

- **Outpatient Clinics** – will include access to nurses experienced in ulcer and wound dressing. Doppler ultrasound machines should be available. There will be access to Doppler machines in the clinic.
- **Vascular Laboratory** – the vascular laboratory service will be available for the diagnosis and assessment of arterial and venous disease. (Service availability does not necessarily have to be within the confines of a vascular laboratory).
- **Vascular Ward** – patients with vascular disease will have access to dedicated vascular beds. There will be sufficient dedicated beds to accommodate the routine elective work and emergency admissions. Beds will be staffed by an appropriate skill mix of nurses who have been trained in the care of vascular patients. Doppler investigation will be available on the ward.
- **Interventional radiology suite** with access to nursing staff who have been trained in vascular procedures.
- **Operating Theatres** – a 24 hour NCEPOD emergency theatre will be accessible at all times to undertake emergency vascular procedures.
- **Operating theatres** – a vascular operating theatre with experienced vascular theatre staff should be available for elective activity.
- **Operating theatres** – facilities for endovascular aneurysm repair should be available with facilities as described by the Joint Working Group to produce guidance on delivering an Endovascular Aneurysm Repair Service.
- **Anaesthesia** – elective vascular services will have dedicated vascular anaesthetic input into elective services, from anaesthetists experienced in dealing with the vascular patient and with a special interest in this area.
- **Intensive Treatment Unit (ITU) and High Dependency Unit (HDU)** – Facilities with full renal support must be available on-site to support the vascular service. Bookable HDU/ITU with sufficient beds will be available for elective patients.
- **Limb Fitting Service** – the vascular service must ensure its patients have access to a local limb fitting service, which meets the standards set by The British Society of Rehabilitation Medicine.
Care Pathways
The following care pathways will be documented by each vascular network:
- Management of acute rupture of AAA
- Investigation and management of unruptured AAA
- Investigation and management of carotid disease (link to stroke care pathway)
- Management of acute limb ischaemia
- Investigation and management of chronic vascular insufficiency
- Management of vascular access for renal patients, if undertaken by vascular specialists
- Management of vascular injury (including complications of angiography)

The following pathways are published by the Map of Medicine:
- Abdominal Aortic Aneurysm Screening
- Peripheral Arterial Disease Pathways including suspected disease, secondary care investigations, surgical revascularisation and shared care
- Venous thromboembolism pathways (VTE) risk assessment and prophylaxis and diagnosis and management

Highly Specialised Interventions

Some interventions/treatment are complex, rare or require other specialist input such as cardiothoracic surgeons e.g. thoraco-abdominal aneurysms. These procedures will only be carried out in arterial centres with the required skills and clinical linkages.

There needs to be a close relation between vascular services and cardiology/cardiac surgery services and whilst colocation is desirable it is not essential.

The introduction of new technologies will need to be managed and developed in line with commissioning policies. This may mean that only a small number of centres nationally are identified as a provider, with a greater catchment population than general arterial centres.

The use of fenestrated and branched endovascular stents for repairing aneurysmal disease of the aorta is an area of developing practice in vascular surgery. A separate commissioning policy will describe the appropriate patient group to receive this treatment and the service provision requirements in order to deliver this treatment.

Commissioners will need to judge whether or not there is a need to develop capacity to meet population need, taking into account existing case series.

2.3 Population covered
Patients will experience varied contact with the service depending on the nature and severity of their condition. Patients will fall outside the scope of this specification when discharged from the care of the specialist vascular team.

The service outlined in this specification is for patients ordinarily resident in England*, or otherwise the commissioning responsibility of the NHS in England (as defined in "Who Pays?": Establishing the responsible commissioner and other Department of Health guidance relating to patients entitled to NHS care or exempt from charges).

Emergency admissions ambulance coverage will reflect the network footprints. Bypass arrangements will operate to ensure arterial emergencies are taken directly to the arterial centre.

2.4 Any acceptance and exclusion criteria

The service will accept all patients who have been referred via their GP or other health care professional to a vascular specialist within secondary or tertiary care, or who have presented as an emergency in secondary care and identified as a vascular emergency. There will also be referrals from the National AAA Screening Programme.

This specification excludes the care of varicose veins as these procedures are outside the scope of the specialised service definition.

Vascular services for children are covered in the specialist paediatric surgery service specification.

2.5 Interdependencies with other services

Vascular services link to a range of other clinical specialties and services: Co-

located services
- Intensive care
- Interventional vascular radiology

Interdependent services
- Stroke surgery and vascular opinion on stroke management
- Limb salvage surgery
- Diabetes specialist hospital services and diabetic community services
- Renal inpatient units
- Interventional cardiology
- Cardiac surgery
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- Thoracic surgery
- Major trauma centres and trauma units

Related services
- Rehabilitation services
- Limb fitting service

Relevant networks and screening programmes include:-
- Cardiac/Stroke networks
- Renal networks
- Critical Care networks
- Trauma networks
- AAA screening programme

3. Applicable Service Standards

3.1 Applicable national standards e.g. NICE, Royal College

There is a range of guidance available covering vascular services which set out the required service standards. The most significant are:-
- VSGBI: The Provision of Services for Patients with Vascular Disease 2012.
- Royal College of Radiologists – Setting the Standards of Providing a 24 hour Interventional Radiology service, September 2008.

CORE STANDARDS

The core standards which ultimately shape the configuration of vascular services include:-
- As the new specialty of vascular surgery is established provision will need to be made for the separation of vascular and general surgery with vascular surgeons only treating patients with vascular disease, this will be required at both consultant and trainee level.
• Patients with a vascular emergency will have immediate access to a specialist vascular team at the arterial centre with on site vascular surgery and interventional vascular radiology.

The arterial centre in the network will perform a high volume of vascular procedures per year. There is debate about the minimum/ideal volume of procedures. However, 6 surgeons, each with around 10 AAA procedures per surgeon per year would indicate at least 60 AAA procedures per centre. There would be a commensurate number of lower limb procedures.

The arterial centre will also perform a high volume of carotid endarterectomy procedures. A minimum number of 50 is indicated.

All vascular consultants working in vascular networks must routinely enter data onto the following databases/audits:-

- The National Vascular Database
- The Carotid Endarterectomy Audit (CEA)
- National Vascular Registry (when functional)
- The British Society of Interventional Radiology BIAS databases

Endovascular aneurysm repair (EVAR) will only be performed in specialist centres by clinical teams experienced in the management of AAAs. These teams will have appropriate expertise in all aspects of patient assessment and the use of endovascular aortic stent-grafts including the necessary expertise to manage complications encountered during these procedures.

Vascular centres providing post screening AAA repair must meet all the standards set out by the NAAASP

**NB: The AAA and CEA volumes quoted are currently indicators but over time as services are reconfigured will become the minimum.**

NICE guidance of significance to elective and emergency vascular services, exists as follows:-

- CG10 Type 2 diabetes footcare – (January 2004)
- CG68 Stroke - (July 2008)
- CG92 Venous thromboembolism – reducing the risk (January 2010) o CG119
- Diabetic foot problems-inpatient management – (March 2011)
- CG127 Hypertension – (August 2011)
- CG147 Lower limb peripheral arterial disease – (August 2012)
- TA167 Endovascular stent-grafts for the treatment of abdominal aortic aneurysms – (February 2009)
- TA210 Vascular disease – Clopidogrel and Dipyridamole – (December 2010)
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- IPG52 Endovenous laser treatment of the long saphenous vein - (March 2004)
- IPG60 Thrombin injections for pseudoaneurysms - (June 2004)
- IPG74 Balloon angioplasty with or without stenting for coarctation or recoarctation of aorta in adults and children - (July 2004)
- IPG79 Stent placement for vena caval obstruction - (July 2004)
- IPG127 Endovascular stent-graft placement in thoracic aortic aneurysms and dissections – guidance (June 2005)
- IPG163 Stent-graft placement in abdominal aortic aneurysm – Guidance (March 2006)
- IPG229 Laparoscopic repair of abdominal aortic aneurysm - (August 2007) (February 2009)
- IPG388 Carotid artery stent replacement for asymptomatic extracranial carotid stenosis – (April 2011)
- IPG390 Endovascular stent-grafting of popliteal aneurysms – (April 2011)
- IPG389 Carotid artery stent placement for symptomatic extracranial carotid stenosis – (April 2011)

Note: for the purposes of commissioning health services, this EXCLUDES patients who, whilst resident in England, are registered with a GP practice in Wales, but INCLUDES patients resident in Wales who are registered with a GP Practice in England. Specifically, this service is for adults with vascular conditions requiring specialised intervention and management, as outlined within this specification.
4. Key Service Outcomes

Abdominal Aortic Aneurysm

<table>
<thead>
<tr>
<th>Metric</th>
<th>Agency</th>
<th>Definition</th>
<th>Target</th>
<th>Acceptable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mortality</td>
<td>NVD/NVR</td>
<td>Unit overall elective AAA in hospital mortality (by end 2013)</td>
<td>≤3.5%</td>
<td>&lt;6%</td>
</tr>
<tr>
<td>Length of Stay</td>
<td>NVD/NVR</td>
<td>LOS for elective AAA repair</td>
<td>&lt;7d</td>
<td>&lt;10d</td>
</tr>
<tr>
<td>Number of AAA repairs per arterial centre</td>
<td>NVD/NVR</td>
<td>Number of AAA repairs (total – elective and emergency)</td>
<td>&gt;60</td>
<td>&lt;50</td>
</tr>
<tr>
<td>Mortality: elective repair</td>
<td>NVD/NVR</td>
<td>All cause mortality at 1 year (collect from ONS)</td>
<td>≤15%</td>
<td>≤20%</td>
</tr>
<tr>
<td>Time to treatment</td>
<td>NAAASP</td>
<td>% of subjects with AAA ≥5.5cm deemed fit for intervention operated on by vascular specialist within eight weeks</td>
<td>≥80%</td>
<td>≥60%</td>
</tr>
</tbody>
</table>

Carotid Intervention

<table>
<thead>
<tr>
<th>Metric</th>
<th>Agency</th>
<th>Definition</th>
<th>Target</th>
<th>Acceptable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stroke rate</td>
<td>NVD/NVR*</td>
<td>Stroke rate 30 days after surgery</td>
<td>&lt;2%</td>
<td>&lt;3%</td>
</tr>
<tr>
<td>Mortality</td>
<td>NVD/NVR</td>
<td>Death rate 30 days after surgery</td>
<td>&lt;1%</td>
<td>&lt;2%</td>
</tr>
<tr>
<td>Referral</td>
<td>National Stroke Strategy</td>
<td>Delay from symptom to treatment for suitable patients (by 2013)</td>
<td>&lt;7 days</td>
<td>&lt;14 days</td>
</tr>
</tbody>
</table>

*National Vascular Database/National Vascular Registry

Peripheral Arterial Disease – Lower Limb Bypass (PAD)

<table>
<thead>
<tr>
<th>Metric</th>
<th>Agency</th>
<th>Definition</th>
<th>Target</th>
<th>Acceptable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mortality</td>
<td>NVD/NVR</td>
<td>Death 30 days after surgery</td>
<td>&lt;5%</td>
<td>&lt;10%</td>
</tr>
<tr>
<td>Amputation free survival</td>
<td>NVD/NVR</td>
<td>Amputation free survival 1 year post surgery</td>
<td>Needs Benchmarking in NVR</td>
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</tr>
</tbody>
</table>
## Lower limb amputation

<table>
<thead>
<tr>
<th>Metric</th>
<th>Agency</th>
<th>Definition</th>
<th>Target</th>
<th>Acceptable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mortality</td>
<td>NVD/NVR</td>
<td>In hospital mortality</td>
<td>5%</td>
<td>≤15%</td>
</tr>
<tr>
<td>Procedure</td>
<td>VSGBI QIF</td>
<td>Patients should undergo surgery on day time lists (between 0800 and 2000)</td>
<td>90%</td>
<td>75%</td>
</tr>
<tr>
<td>Procedure</td>
<td>VSGBI QIF</td>
<td>Ratio of below to above knee amputation in unit</td>
<td>&gt;1</td>
<td>1</td>
</tr>
<tr>
<td>Outcome</td>
<td>VSGBI QIF</td>
<td>Rate of amputation revision to higher level</td>
<td>&lt;10%</td>
<td>&lt;12%</td>
</tr>
</tbody>
</table>

*Quality Improvement Framework*
For clarification - this is an appendix to the specification and not the Business Case

Appendix A

The Provision of Vascular Interventional Radiology Services to Patients at Non Arterial Hospitals within a Vascular Network

What constitutes an MDT?
Major arterial cases that are being considered for intervention should be discussed at a Vascular MDT. The MDT should be held at least once a week and involve all clinicians concerned with the care of vascular patients. This will include vascular surgeons and interventional radiologists and may include vascular nurses, radiographers, radiology nurses, other medical specialities and anaesthetists.

There should be one MDT meeting for each vascular network, where patients can be considered for all available open and endovascular treatments. Clinicians from non-arterial networked hospitals should be encouraged to attend in person, but arrangements for teleconferencing should also be available. In some centres it may be appropriate to have separate specialised MDTs.

What sorts of patients are suitable for peripheral angioplasty or stenting at non-arterial sites?
All major arterial interventions should be performed on the designated arterial site with 24/7 cover from vascular surgery, interventional radiology and anaesthesia/ITU. Subject to locally agreed protocols audited for quality of outcomes against agreed standards, some patients may be managed on non-arterial sites, so long as there are robust arrangements for transfer in case of emergency. These will primarily involve patients which can be managed as day cases. Patients requiring an overnight stay for social rather than medical issues must be managed on a ward experienced in the care of vascular patients; this should include 24/7 cover arrangements for the management of complications. Renal patients requiring intervention can be treated within a designated renal access/transplant centre, so long as there are firm 24/7 protocols for vascular referral if required.

What sorts of workloads are appropriate to maintain skills?
All patients undergoing vascular interventional procedures should be recorded on locally or nationally held databases. Those hospitals with insufficient workload to maintain competency, should discuss transferring their caseload to a designated arterial centre.

How do we measure competency?
All patients undergoing peripheral vascular intervention should be audited through the national databases (e.g. NVR/British Society of Interventional Radiologists Iliac Angioplasty...
and Stenting database (BIAS)) and complications discussed at a regular mortality & morbidity meeting. This should be convened centrally and outcome measures should include death or major complication (i.e. bleeding, occlusion, amputation). In addition, details of urgent transfer or request for assistance should be monitored and audited annually.

**Should a surgeon be present on site if intervention is being carried out?**

All vascular surgeons involved in a vascular network should perform their major arterial cases at a designated arterial hospital, but must provide a daily service to non-arterial sites. This will involve attendance at OPD clinics, ward rounds to review patients, either prior to or after their intervention at the major arterial centre, and to support colleagues from other specialties requiring vascular assistance. There will not necessarily be a vascular surgeon present at all times, but there should be formal on-call rotas to allow for 24/7 cover for all patients in an emergency.

**What should the transfer arrangements be if patients require emergency surgical intervention?**

These should be decided by agreed protocols and will vary depending on the local arrangements for provision of specialty services and geography. Where 24/7 cover is not possible, this must be provided by the designated arterial centre with robust arrangements in place for review/transfer. This should apply to all clinicians performing arterial or venous catheterisation.
## APPENDIX B  Vascular: Key Service Outcomes 2013/2014

### Abdominal Aortic Aneurysm:

<table>
<thead>
<tr>
<th>Metric</th>
<th>Definition</th>
<th>Target</th>
<th>Acceptable</th>
<th>UHS</th>
<th>PHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mortality</td>
<td>Unit overall elective AAA in hospital mortality</td>
<td>≤3.5%</td>
<td>&lt;6%</td>
<td>3%</td>
<td>0%</td>
</tr>
<tr>
<td>Length of Stay</td>
<td>LOS for elective AAA repair</td>
<td>&lt;7d</td>
<td>&lt;10d</td>
<td>NC</td>
<td>NC</td>
</tr>
<tr>
<td>Number of AAA repairs</td>
<td>Total – elective and emergency</td>
<td>&gt;60</td>
<td>&gt;50</td>
<td>112</td>
<td>64</td>
</tr>
<tr>
<td>Mortality: elective repair</td>
<td>All cause mortality at 1 year (collect from ONS)</td>
<td>≤15%</td>
<td>≤20%</td>
<td>NC</td>
<td>NC</td>
</tr>
<tr>
<td>Time to treatment</td>
<td>% of subjects with AAA ≥5.5cm deemed fit for intervention operated on by vascular specialist within eight weeks</td>
<td>≥80%</td>
<td>≥60%</td>
<td>NC</td>
<td>NC</td>
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</table>

### Carotid Intervention:

<table>
<thead>
<tr>
<th>Metric</th>
<th>Definition</th>
<th>Target</th>
<th>Acceptable</th>
<th>UHS</th>
<th>PHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stroke Rate</td>
<td>Stroke rate 30 days after surgery</td>
<td>&lt;2%</td>
<td>&lt;3%</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>Mortality</td>
<td>Death rate 30 days after surgery</td>
<td>&lt;1%</td>
<td>&lt;2%</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>Referral</td>
<td>Delay from symptom to treatment for suitable patients (by 2013)</td>
<td>&lt;7 days</td>
<td>&lt; 14 days</td>
<td>NC</td>
<td>NC</td>
</tr>
</tbody>
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### Peripheral Arterial Disease – Lower Limb Bypass (PAD)

<table>
<thead>
<tr>
<th>Metric</th>
<th>Definition</th>
<th>Target</th>
<th>Acceptable</th>
<th>UHS</th>
<th>PHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mortality</td>
<td>Death 30 days after surgery</td>
<td>&lt;5%</td>
<td>&lt;10%</td>
<td>4%</td>
<td>3.8%</td>
</tr>
<tr>
<td>Amputation free survival</td>
<td>Amputation free survival 1 year post surgery</td>
<td>Needs benchmarking in NVR</td>
<td>NC</td>
<td>NC</td>
<td></td>
</tr>
</tbody>
</table>

### Lower Limb Amputation:

<table>
<thead>
<tr>
<th>Metric</th>
<th>Definition</th>
<th>Target</th>
<th>Acceptable</th>
<th>UHS</th>
<th>PHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mortality</td>
<td>In hospital mortality</td>
<td>5%</td>
<td>≤15%</td>
<td>6%</td>
<td>9.5%</td>
</tr>
<tr>
<td>Procedure</td>
<td>Patients should undergo surgery on day time lists (between 0800 and 2000)</td>
<td>90%</td>
<td>75%</td>
<td>92</td>
<td>NC</td>
</tr>
<tr>
<td>Procedure</td>
<td>Ratio of below to above knee amputation in unit</td>
<td>&gt;1</td>
<td>1</td>
<td>10</td>
<td>NC</td>
</tr>
<tr>
<td>Outcome</td>
<td>Rate of amputation revision to higher level</td>
<td>&lt;10%</td>
<td>&lt;12%</td>
<td>N/K</td>
<td>NC</td>
</tr>
</tbody>
</table>

NC Not Collated Source: Providers
APPENDIX C National Clinical Advisory Team (NCAT) Report: Vascular Services Review - South Central 7 October

To: NHS South Central

NCAT Report: Administrator – Judy Grimshaw

Vascular Services Review – South Central Tel: - 020 3299 5172

Date of Visit: 7 October 2011 Email: judy.grimshaw@nhs.net

Visitor: King’s College Hospital Denmark Hill London SE5 9RS

Professor Matt Thompson, Professor of Vascular Surgery, St George’s Vascular Institute

1. Introduction

1.1 NCAT was invited by NHS South Central to review the development and on-going plans for reconfiguration of vascular services in the South Central Strategic Health Authority. The visit took place at the Strategic Health Authority Headquarters in Newbury. The visit took the form of a number of group interviews and telephone conversations.

2. Information Provided

Prior to visit

• Board of Commissioners Thames Valley Vascular Review recommendation (05.10)

• A paper providing an update on progress of the reconfiguration of the vascular and major trauma services dated 22nd July 2011. Developing safe and sustainable acute services in South Central. Vascular Stroke and Major Trauma services. Engagement and consultation.

• Board of Commissioners. SHIP vascular review recommendations dated 22.12.2010.

• NHS South Central Cardiovascular Network. MOBBB Vascular Surgery Service Model recommendation. Board of Commissioners summary paper. 27.10.10.

• NHS South Central. Developing safe and sustainable acute services in South Central. Stroke Major Trauma and Vascular Surgery engagement document dated August 2011.
3. Discussions were held with the following:

3.1 Project Group Members:

Sue Nunney  Consultation Project Manager South of England SHA
Gail Rossiter  Associate Director Communications and Engagement, South of England SHA
Beverley Meeson  Cardiovascular Network Manager
Simon Cook Emma  Associate Director, Acute Care Programme South of England SHA
McKinney Judy  Communications Manager, SHIP
McCulloch  Communications and Engagement

3.2 Senior Managers:

Steve Fairman  Director of Improvement and Efficiency South of England SHA
Debbie Fleming  Chief Executive Officer, SHIP
Edward Baker  Medical Director, Oxford Radcliffe Infirmary
Steve McManus  Director of Operations, Southampton General Hospital

3.3 Patient and Public Representatives:

Harry Dymond  LINk SHIP
Tony Lloyd  LINk West Berkshire

3.4 Clinicians and General Practitioners:

Cliff Shearman  Professor of Vascular Surgery, Southampton
Mike Phillips  Vascular Surgeon, Southampton
David Gerrard  Vascular Surgeon, Frimley Park Hospital
Sabin Sonneberg  Vascular Surgeon, Basingstoke and Frimley Park Hospitals
Simon Holmes  Medical Director, Portsmouth Hospital
Andy Northeast  Vascular Surgeon, Wycombe Hospital
Peter Rutter  Vascular Surgeon, Wexham Park
Hospital
George Boulaas  General Practitioner, North and West Reading GP
Commissioning Consortium

4. Case for Change

4.1. The proposal to reconfigure vascular surgery (along with major trauma surgery and Stroke treatments) in the South Central Strategic Health Authority is driven by a desire to improve quality of care for patients undergoing both elective and emergency arterial surgery in the population served by the South Central Strategic Health Authority.
The background to this review is a nationwide review of vascular surgery which is being carried out piecemeal throughout the National Health Service in England.

4.2. The basis of many strategic reviews has been the fact that outcomes from arterial surgery in England are poorer than those reported by international comparators. In particular, a European report suggested that the mortality from aneurysm surgery in the United Kingdom was significantly higher than that reported elsewhere in Europe. Alongside these poor mortality results, there have been a significant number of studies published in recent years that have documented a significant association between the individual hospital operative case load for aortic surgery and outcome. These investigations have demonstrated that outcome following surgery for abdominal aortic aneurysm is highly significantly associated with the case load of the hospital in question. Increasing case load is associated with better clinical outcomes, access to endovascular surgery and an increase in the percentage of patients offered emergency aortic surgery.

4.3. The United Kingdom has recently approved and instituted a National Screening Programme for abdominal aortic aneurysms aimed at men of 65 years of age. This programme is currently being rolled out across the United Kingdom and a population base of approximately 800,000 is required to sustain the activity within the vascular surgical centre associated with the screening programme.

4.4. There is also an association between outcome and the number of carotid endarterectomies performed in the centre. This relationship is not as strong as for aortic aneurysm surgery. However, there are other drivers in carotid endarterectomy at present which may require a change in service provision. There is now widespread acceptance that patients who have neurological symptoms attributable to a carotid stenosis should undergo their operation in a relatively short space of time. The guidelines for performance of carotid endarterectomy differ, but the maximum benefit to patients occurs if patients undergo surgery as soon after their neurological symptoms as possible. The requirement to perform carotid endarterectomy in a short time frame poses significant challenges for the provision of vascular services.

4.5. There are several studies which suggest that the provision of lower limb bypass surgery is diverse within the United Kingdom, with variable outcomes. Again, there is a relationship between volume and outcome in the performance of lower limb bypass surgery.

4.6. Vascular surgery faces workforce issues in the future. Vascular surgery is about to
become a separate specialty from General Surgery. This will require dedicated on-call teams supported by Specialists in interventional radiology. Vascular surgery has a significant number of co-dependencies which would include an association with interventional radiology, specialised anaesthesia, specialised nurses, a dedicated critical care unit, and access to non-invasive vascular investigations. There is also a relationship between vascular surgery and interventional cardiology, and renal services.

4.7. In common with many other Strategic Health Authorities, South Central Strategic Health Authority has suggested that there is a requirement to reconfigure vascular surgery provision in order to improve patient outcomes and provide a sustainable service in the long term. There is a desire to create centres with sufficient activity so that outcomes are improved and the service remains sustainable. This will inevitably mean centralising some services where necessary. In addition, there is a commitment to providing strong local services which would include appropriate resources to ensure provision of adequate inpatient consultation, outpatient consultation, local access to diagnostic services, and local access to minor surgical procedures.

4.8. The vascular services reconfiguration in South Central commenced in 2008. A service specification was outlined in 2010 following the convening of two clinical expert panels. The proposed configuration included:

- In the north of South Central: vascular services to be centred on the Oxford Radcliffe which would act as a hub for the north of the region. The Oxford Radcliffe would take patients from its associated spokes which would include Wycombe Hospital, Wexham Park Hospital and the Royal Berkshire Hospital.
- In the South of the region, Southampton General Hospital would act as the hub. The spoke hospitals would include the Royal Hampshire County Hospital, The Queen Alexandra Hospital in Portsmouth and St Mary’s Hospital on the Isle of Wight.
- The central part of South Central Region which includes Basingstoke Hospital, would direct their patients to be treated at Frimley Park Hospital in Surrey, which would act as a vascular hub.

4.9. Following patient and public engagement, alternatives to the plan set out above have been proposed. The variants from the plan include the following configuration:

- In the North of South Central region, Oxford Radcliffe Hospital to act as the arterial
hub for spoke hospitals including Wycombe Hospital, Wexham Park Hospital, and the Royal Berkshire Hospital. Wycombe Hospital to continue to perform elective carotid endarterectomy on site.

- In the South of the region, Southampton to act as a hub hospital with spokes including Winchester Hospital and St Mary’s Hospital, Isle of Wight. Portsmouth would remain as a separate vascular hub. There was some discussion as to whether Portsmouth Hospital could act as a hub with a spoke hospital in Chichester which would increase both the patient numbers and the number of Vascular Surgeons at Portsmouth. The potential movement of patients from Chichester to Portsmouth is currently the subject of local discussion, but there is an impression that this is unlikely to happen. It is more likely that patients and surgeons from Chichester will move to a vascular hub in Brighton.

4.10 The plan from October 2011 onwards was to convene a further clinical expert panel which would include Jonathan Earnshaw, and David Mitchell as Vascular Surgeons, David Kessel and Iain Robertson as Interventional Radiologists plus representatives from renal services and cancer services. This expert panel would be asked to give an opinion on the options that have arisen out of public and patient engagement (notably the performance of elective carotid surgery in Wycombe and that Portsmouth should become as a vascular hub).

4.11. Following the Clinical Expert Panel various options as outlined above will be put to public consultation at the end of November. There are various forms of public consultation planned depending on the exact geography within the region. It is likely that proposals from South of the South Central region (namely those involving Southampton and Portsmouth) will go to public consultation in November. It is considered unlikely that there will be consultation in the north of the South Central region apart from a wider public consultation of services in Buckinghamshire.

5 Views expressed

5.1 The evidence base regarding configuration is clear. There needs to be a reconfiguration of arterial services in the South Central region to produce vascular centres treating an appropriate number of patients. It is anticipated that increasing the
case load and concentrating expertise in a smaller number of centres will lead to improved patient outcomes and sustainable services for the future.

5.2 The South Central region is keen to make a decision on vascular reconfiguration for the medium to long term, recognising that this is a once in a generation opportunity. The region is looking to make a step change in vascular surgical outcomes.

5.3 There is broad support across the commissioning teams for the change, although there are some local issues in Portsmouth that will need to be addressed.

5.4 There is difficulty in ascertaining the exact numbers of Consultant Vascular Surgeons within the South Central region due to many consultants having interests in fields outside vascular surgery, whether this is in surgical academia, general surgery, or renal transplant services. The difficulties in defining the exact number of Full-time Equivalents has led to some disagreements requiring the need for centralisation, particularly between Southampton and Portsmouth.

5.5 The South Central Strategic Health Authority defined a relationship between vascular services, major trauma centres and stroke services. There was a perceived requirement that vascular services should be on a major trauma site, but that a network approach might be utilised for stroke.

5.6 It was considered that in addition to vascular reconfiguration, attention needed to be directed towards other co-dependent services that might require a vascular presence on site. There was particular concern about renal services on the Portsmouth site if inpatient arterial surgery moved to Southampton.

5.7 The rationale for reconfiguration of stroke and trauma services was accepted. It was considered that there was too long a delay between panel recommendations and patient and public engagement for vascular surgery. There needs to be a piece of work done to ensure that the proposals to reconfigure inpatient arterial services on the Southampton and Oxford Radcliffe sites are real and sustainable in terms of capacity. There is also the impact to consider on other co-dependent services, particularly renal and cancer services in centres where inpatient arterial services are being withdrawn. It is important that any reconfiguration is sustainable in the long term. There needs to be a clear assessment on the impact on other co-dependent services.

5.8 Team working throughout the patch has been good to date. Team working will be
required to ensure that there is sufficient capacity at the arterial hubs to accommodate work from the spoke hospitals.

5.9 The system for arterial surgery in the south of the region (Southampton, Portsmouth) is broken and a reconfiguration is urgently needed. Reconfiguration can be successfully achieved with sustainable capacity as long as the medical work force is integrated to ensure that adequate consultant presence is provided at all hospitals within the proposed reconfiguration.

5.10 Patients want a regional centre with excellent outcomes. The trade off in travel is worthwhile as long as improved outcomes can be guaranteed.

5.11 The new options which include carotid surgery at Wycombe Hospital and a vascular hub at Portsmouth were not discussed at the original Clinical Expert Panels. These options should not be put on the table for public consultation without having gone through another clinical expert panel to define whether they are viable and in the best interests of the patients.

5.12 There were suggestions that patient involvement in the arterial reconfiguration in the South Central region was not very strong and that patient comments have been largely ignored in the process.

5.13 From a commissioning stand point, one of the Commissioning Consortia were happy with the proposals and no major objections were raised

5.14 Whatever configuration is finally adopted for arterial surgery, it is essential that the services are provided without excessive use of trainees due to changes in the training structure. The drivers for arterial reconfiguration should be quality, but service needs to be sustainable.

5.15 It was recognised that it was key to provide constant consultant presence on the Portsmouth site.

5.16 With regard to Wycombe Hospital, a view was expressed that there was little support for moving elective work although Wycombe would like to centralise emergency surgery on the Oxford site. There was little evidence that moving elective surgery would improve outcomes. There are two and a half Full-Time Equivalent Vascular Surgeons on the Wycombe site.

5.17 A view was expressed regarding Wexham Park Hospital that in view of the low
number of Surgeons at Wexham Park, there was a desire to move services to Oxford to achieve a critical mass and continue arterial surgery.

5.18 With regard to patients at Basingstoke Hospital, there was support that these patients should be treated at Frimley Park Hospital. At present, Frimley Park Hospital is in a Surrey network with St Peter’s Hospital, Chertsey. There was recognition that Frimley Park Hospital did not provide 24 hour, on-site consultant presence as some of the emergency on-call rota was covered by the Chertsey Surgeons. As Basingstoke only wanted to send their patients for emergency services to Frimley, this would be inconsistent with the suggested provision of 24/7 on site emergency services in the rest of the region.

5.19 It is difficult to talk about vascular services in isolation. The close relationship and requirements for co-locating arterial inpatient surgery and interventional radiology should not be ignored in any potential reconfiguration of services.

5.20 There was a discussion amongst the clinicians’ about whether carotid surgery should be treated differently from elective aneurysm and lower limb surgery. There was a disparate range of views expressed. These ranged from the fact that if outcomes were good and a service could be offered then there was little advantage to the patients in moving carotid endarterectomy. The opposing view was that it would be difficult, given the relatively few surgeons on a spoke hospital site, to offer patients carotid endarterectomy within a 48 hour time window given the movement of arterial services to other sites and the absence therefore of regular arterial operating lists. There was a discussion regarding the logistics of the number of lists and surgeons that would be required on a spoke site to be able to maintain an effective carotid surgical practice and to ensure that these patients had access to senior consultant decision makers in the post-operative period.

6. **Discussion**

6.1. The evidence base for the changes proposed in the South Central SHA reconfiguration can be strongly supported. It is clear that there is a relationship between the number of cases performed in a particular centre and outcomes. There is no definitive number that identifies a particular threshold for each individual procedure. There needs to be a common sense approach to interpreting the
volume outcome data and how units are placed geographically and strategically within the region. Clearly travel times will play a part in the positioning of the arterial hubs. There is evidence in the South Central region that travel times will be reasonable even if only two hubs are commissioned.

6.2. As with the threshold number for operations, there is debate around what size of catchment population is required to support an arterial hub. The National Aneurysm Screening Programme recommends a screening population of at least 800,000 patients to support an arterial hub. It may be, that world class centres can only be fashioned if there is a catchment population of between 1.2 and 1.5 million. Interpreting these population data, it would be suggested that there could be a maximum of four hubs in the South Central Strategic Health Authority region, although two hubs are more likely to achieve world class outcomes with a sustainable service.

6.3. It would appear from discussion during the NCAT visit that the most robustly worked through configuration is a suggestion of two arterial hubs in the South Central region. Issues that have arisen during the patient and public engagement have suggested a compromise whereby Portsmouth is also an arterial hub, and Wycombe remains as a spoke to Oxford, but continues to perform carotid endarterectomy. The proposal for the Radcliffe Infirmary to be an arterial hub appears logical given the geography in the North of the South Central region. The movement of arterial cases from Wycombe, Wexham Park and the Royal Berkshire Hospital will substantially increase the arterial case load at the John Radcliffe Infirmary. This would undoubtedly provide a critical threshold of arterial cases. However, there needs to be a robust assurance process to ensure that there is sufficient capacity in Oxford to accommodate these cases. The reconfiguration proposed in South Central is reasonably radical and will lead to a greater increase in arterial cases than has been seen in other areas of the country. In this particular regard, capacity is key and Commissioners would need to ascertain that there is sufficient inpatient operating facility, sufficient inpatient ward facility, and diagnostic facilities to make this transfer of patients successful.

6.4. The proposal that has arisen following patient and public engagement to retain carotid services at Wycombe needs further careful analysis and discussion. In the
future, it is extremely likely that patients will require carotid endarterectomy within 48 hours of neurological symptoms. This is in order to maximise the absolute risk reduction that carotid endarterectomy confers. There appears to be no discussion about retaining lower limb bypass surgery and aortic aneurysm surgery at Wycombe. The movement of these cases, and the associated movement of the Wycombe Consultants to perform these cases at Oxford, may potentially leave Wycombe with insufficient arterial infrastructure to continue to perform carotid endarterectomy within an expedited time frame. The movement of both patients and surgeons to Oxford outside of carotid endarterectomy, will also render the arterial infrastructure at Wycombe somewhat sparse and logistically, if Commissioners wish to retain carotid surgery at Wycombe, then robust assurance is needed that these cases can be performed safely and within the expedited time frame that will be required. The Commissioners would also need to satisfy themselves that there is going to be sufficient arterial consultant presence at Wycombe to give patients undergoing carotid endarterectomy access to senior medical decision makers in the post operative period.

6.5. Due to the proposed stroke reconfiguration in South Central, not all of the hyper acute stroke units will have vascular surgery on site. There are models of this type of service elsewhere in the country whereby a network approach is used to ensure that patients requiring carotid endarterectomy are referred from the hyper acute stroke unit to the regional vascular centre in an expedited fashion.

6.6. The arrangement for Basingstoke to perform their arterial elective and emergency surgery at Frimley requires comment and discussion. In the rest of the South Central region, there is a desire from the Commissioners that arterial surgery should be performed in an arterial hub where there is constant elective and emergency cover. Frimley Park Hospital has a large vascular case load and has sufficient surgeons to provide 24 hour cover. However, at the moment, Frimley Park Hospital has entered into an arrangement with St Peter’s Hospital in Chertsey to provide a 24 hour rota utilising the Surrey Vascular Network. This means that there is not 24 hour, 7 days a week provision for on-site emergency vascular services at Frimley Park Hospital. In a significant proportion of the year, the cover will be provided from St Peter’s Hospital and by the St Peter’s surgeons travelling to Frimley. This arrangement would be
significantly different from the emergency cover proposed in Oxford and Southampton in the original two centre proposal, and would be difficult to recommend.

6.7. The proposal for an arterial hub in Southampton appears well founded and robust. There appear to be sufficient surgeons in Southampton to be able to provide 24 hour cover, especially supplemented by surgeons from Portsmouth. As with the potential reconfiguration in the north of region, the capacity issues that will face Southampton if Portsmouth joins as a spoke Hospital should not be under estimated. The transfer of arterial inpatient work from Portsmouth to Southampton would mean a virtual doubling of the number of inpatient arterial operations performed at Southampton. Again, extremely robust and detailed capacity planning and assurances will be needed prior to the transfer of any work from Portsmouth to Southampton.

6.8. The additional proposal that came out patient and public consultation was that Portsmouth should be an arterial hub in its own right. Certainly, Portsmouth has a reasonably busy inpatient arterial practice and has a case load that would be close to that seen in a smaller arterial hub in the rest of the UK. Portsmouth does appear to have manpower issues with a relatively low number of full-time equivalent Consultant Arterial Surgeons. Given the (present) relatively low number of Consultant Surgeons, it does not appear likely that Portsmouth would be a viable arterial hub in the long term without substantial manpower investment. The Commissioners have indicated that long term sustainability is an issue in this current reconfiguration. There was some discussion about whether Chichester would join Portsmouth as a spoke to Portsmouth hub. If this were possible then Portsmouth might attain a critical mass of both patients and surgeons to allow long term sustainability as an arterial hub.

6.9. One of the constant issues that accompanies any reconfiguration of inpatient arterial services is the impact that these reconfigurations have on existing services in the spoke Hospitals. This will affect all potential spoke Hospitals in the region, but would be of particular concern in Portsmouth. Portsmouth has a very large inpatient renal practice which does require vascular input. In all of the spoke hospitals, job plans and working practices would need to recognise the co-dependencies and it would be important, in all of the spoke hospitals, but particularly in Portsmouth, that
there is a defined vascular surgical presence during the week. The requirement for
the number of hours per week will obviously vary according to the hub. In
Portsmouth, it is likely that a Vascular Consultant would need to be on site for all of
the working week.

7. Conclusions

7.1. The evidence base for the changes proposed for vascular services in the South
Central region is acceptable and robust. Interpreting the catchment area, there
should be no more than four arterial hubs in the South Central region (this would be
Southampton, Oxford, Frimley Park Hospital and Portsmouth). The proposal for two
arterial hubs would generate internationally competitive centres with long term
sustainability.

7.2. The proposals for two arterial hubs at both Southampton and the John Radcliffe
Hospital in Oxford would appear to be ambitious, appropriate and are likely to create
long term sustainable vascular centres in the South Central region, with units capable
of producing results comparable with international competitors. There are however
issues regarding capacity planning in both Southampton and Oxford. Although the
Operational Managers at these sites are convinced that there is sufficient capacity to
accommodate the transfer of inpatient work from the spoke Hospitals, this process
should be subject to a rigorous and robust SHA assurance process.

7.3. With regard to the proposals that came out of patient and public engagement, the
ability of Portsmouth to act as an arterial hub in its current state is questionable.
There are relatively low consultant numbers (FTE) and significant investment in
manpower would be required if Portsmouth was to have a long term sustainable
future as an arterial hub in the absence of acquiring both patients and consultants
from Chichester.

7.4. The proposal to perform carotid endarterectomy in isolation at Wycombe Hospital
needs careful consideration as to whether, given the transfer of inpatient arterial
consultant sessions to Oxford (to deal with aneurysms and lower limb
revascularisations) there is sufficient on-site consultant presence at Wycombe to offer
these patients a safe and effective service, in light of the requirement for expedited
carotid endarterectomy in the future. It is difficult to recommend an isolated carotid
service in such a setting as this may weaken both hub and spoke.

7.5. The arrangement between Basingstoke and Frimley Park Hospital appears sensible geographically, but Frimley Park Hospital does not meet the requirements of being a vascular hub. Frimley Park Hospital does not offer 24 hour, 7 day a week on-site consultant emergency cover. If this situation is not rectified, then the service offered to the patients of Basingstoke would not be equitable (in comparison to the arterial hubs in Southampton and Oxford) to the rest of the patients in the region. The effect of moving inpatient arterial surgery on co-dependent services in the spoke needs to be carefully considered. It is likely that cover can be provided with a two hub model if consultants are prepared to work flexibly and are willing to accept the importance of providing high quality diagnostic, inpatient consultation and minor surgical procedures in a spoke hospital. This has particular importance for the renal services in Portsmouth that would require, a full-time Consultant to be based in Portsmouth during working hours.

7.6. The review has concentrated largely on inpatient arterial surgery with regard to the reconfiguration. In the current climate, there is relatively little distinction between interventional vascular radiology services and vascular surgical services. The effect of centralising inpatient arterial surgery needs to be modelled for the provision of interventional radiology both at the hubs and the spoke.

8. Recommendations

8.1. The project team to consider the conclusions as above and develop an action plan to be agreed with NHS South Central.

8.2. New proposals that have come out of patient and public consultation should be subject to advice from a clinical expert panel that is due to convened to consider these recommendations.
APPENDIX D Wessex Clinical Senate: Recommendations on Vascular Surgery in South East Hampshire: 26th September 2014

Recommendation on Vascular Surgery in South East Hampshire

On 26th September 2013, the Wessex Senate Council met for its inaugural meeting. The Council was asked by NHS England (Wessex) to consider three options for reconfiguration of vascular surgery in South East Hampshire:

Option 1  Maintain two independent vascular centres

Option 2  Network model as described in the NHS Contract for Specialised Vascular Services\(^1\) with all inpatient surgery at University Hospital Southampton

\(N.B. \) This was the preferred option of NHS England (Wessex)

Option 3  Move all surgery from Portsmouth Hospitals Trust to University Hospitals Southampton

The Senate Council was asked to review these options for vascular services against national and local guidance and to advise on the potential impact on patient outcomes, co-dependencies, co-location of services and standards for inter-organisational and inter-agency collaboration.

Portsmouth Hospitals Trust presented Option 4 on the day:

- Continue the present network arrangements for screen-detected aneurysms
- Shared multi-disciplinary team for complex cases
- Shared training in vascular surgery (replicating interventional radiology model)  Shared research
- Two way movement of complex cases: Complex EVAR to University Hospitals Southampton and Renal compromise cases to Portsmouth Hospitals
- Create the environment where a regional emergency endovascular service could be developed.

The Senate Council reviewed all of the options and found that:
The proposed options for the provision of vascular surgery in South East Hampshire did not identify a sustainable pathway and workforce, which would withstand shortages in key skills and keep up with rapid technological changes. There was a need for greater focus on the delivery of elective and emergency services with high quality pre and post discharge rehabilitation, re-enablement and psychological support close to where the patients live.

1. **There is a need to future-proof any service change**

The Senate Council noted that new national medical training in both surgical and endovascular procedures commenced this year. The first cohort of vascular specialists will be working in hospitals in 5 or 6 years’ time. In the interim, there is need for both surgical and vascular interventional radiology rotas around the clock, 7 days a week.

2. **Option 1**

The Senate Council recognised that there were no local circumstances which would justify deviation from the service model for abdominal aortic aneurysm (AAA) as described in the NHS Standard Contract for Specialised Vascular Services². Surgeons need to be able to demonstrate assurance that they are achieving high quality outcomes. Furthermore, a larger number of surgeons would allow for enhanced care due to the ability to sub-specialise in particular areas.

The Senate Council was not persuaded that the Renal Service at Portsmouth Hospitals NHS Trust required co-location with a vascular centre. Transplant surgeons would be expected to have competencies in vascular access and should have access to further vascular surgical advice and expertise when required on occasions.

There are insufficient vascular surgeons undertaking a high enough volume of procedures and insufficient interventional radiologists to provide sustainable 24 hour specialist emergency care independently on the Portsmouth Hospitals and University
Hospitals Southampton sites. Portsmouth Hospitals stated that they have organised adequate out of hours cover from a mixture of locum, vascular and renal surgeons with a vascular interest and by helping each other out in a crisis. However, this is not sustainable in the longer term, particularly when there is also a need to change the current provision of a 5 day a week vascular service to a 7 day service in both Portsmouth and Southampton without additional resources.

The Senate Council does not support two independent vascular centres for the population of South East Hampshire because the model is unsustainable in a 5-10 year time frame. This is due to a forecast reduction in the number surgical procedures due to screening and technological advances in other treatments which will reduce the need for surgery. There is also a national shortage in skilled medical, nursing and allied health care professionals. Future technological advances would require an unsustainable level of investment at both sites and there is a requirement for subspecialist expertise and for the future employment of trained endovascular surgeons.

3. Option 2 and Option 3

The Senate was concerned that the provision of vascular services other than major surgery was not adequately addressed in these options. The Senate noted the high morbidity from diabetes and the significant deprivation in areas of both major cities.

The Senate also considered the need for re-enablement and psychological support for patients and the importance of local delivery of these components of a vascular service to a patient population with mobility problems, including a significant number of amputees.

4. Option 4

The Senate recognised the potential value of a network in delivering clinical synergies. However, this option did not address the issues of sustainability in terms of 24/7 consultant rota’s nor did it provide a solution to the anticipated costs of technological advances in a time of constrained resource.

Given the historical difficulties in collaboration between the Trusts, the Senate
was not confident that the described arrangements were sustainable.

5. **Recommendation**

The Senate Council makes the following recommendations:

1) Services for patients in South East Hampshire requiring vascular expertise are provided by a single clinical service across the Portsmouth Hospitals and University Hospitals Southampton NHS Trusts

2) The single clinical service includes all vascular surgeons, vascular radiologists, together with other staff as the service and commissioners determine

3) The service has a single clinical director and management team who are accountable for patient access, safety, experience and outcomes of the service

4) The clinical director and management team are accountable for the sustainability of high quality services, research, innovation, teaching and training

5) The service should ensure that interventional clinicians undertake an appropriately high volume of procedures as determined by the NHS Standard Contract for Specialised Vascular Services\(^3\) and at the same time meet the challenge of providing local services to support an extended pathway into primary and community care

6) The service should establish, as a matter of urgency, a single rota for emergency seven day vascular assessment and interventions, including radiological, endovascular and surgical procedures and support for the Regional Major Trauma Centre
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7) As a matter of urgency, all emergency and elective major inpatient interventions (such as AAA repair, symptomatic and ruptured aneurysm treatment) should be delivered at University Hospitals Southampton

8) The service should bring forward proposals, with implementation dates, for the management of carotid arterial disease and major amputations, with local assessment and re-enablement, in the light of the NHS Standard Contract for Specialised Vascular Services\(^3\), for agreement with commissioners

9) The service should focus on the needs of the local populations for vascular clinical care including diagnosis and day case surgery with demonstrable high quality outcomes, re-enablement and psychological support of patients as close to their homes as possible

10) Commissioners should regularly monitor performance and quality metrics and ensure that vascular outcomes improve in accordance with Domains 1 to 5 of the NHS Outcomes Framework. The metrics should reflect the recommendation to provide care closer to home and the extended recovery and re-enablement pathway.
APPENDIX E VASCULAR SOCIETY REVIEW OF SOUTH HAMPSHIRE VASCULAR SERVICES AUGUST 19-20 2015

Mr Paul Blair, President VS
Professor Rob Sayers, Vice President-elect VS

We were asked by the commissioners to conduct a review of vascular services in South Hampshire. Our findings and recommendations are set out below-

1. There have been several previous reviews that have failed to make progress. The workforce are now demoralised and frustrated by lack of decisions making and action.
2. There are difficulties with geographical boundaries but the catchment population seems adequate.
3. A wider review of the Central South Coast may be necessary in the future. This should include Brighton and Bournemouth.
4. Chichester should be considered in this present review. Concerns were raised about the safety of current vascular support to Chichester. These concerns should be investigated and if confirmed then patient safety issues may need to be addressed as a matter of urgency. We have escalated our concerns via the commissioners.
5. We were given conflicting information and opinion within and between Trusts regarding current working practices and there was a degree of mistrust on both sides.
6. Both sides concentrated on the deficiencies of the other side rather than the positive aspects of their own bid.
7. There were significant differences between the two trusts regarding a willingness to invest in vascular services.

We were able to visit both units (Southampton and Portsmouth) and travel between them. Some specific views about each unit are as follows-
Portsmouth

1. The current practice is probably not sustainable in the long term due to overall low case volume, marked disparity in distribution of cases between surgeons and very low volume of major arterial cases for two surgeons.
2. There was lack of clear clinical leadership in Vascular Surgery.
3. There was an excellent vascular laboratory but no dedicated hybrid room and no dedicated vascular ward (shared with urology).
4. Portsmouth and Southampton currently undertake regular MDT for complex cases with transfer of some cases for treatment in Southampton.
5. There will shortly be 5 vascular radiologists in Portsmouth, all will be on the on call rota and 4 out of 5 are trained in EVAR. There is Trust Board approval for appointment of the 6th. We made considerable efforts to clarify this situation and were re-assured that Portsmouth can provide a full on-call vascular radiology rota.
6. There are busy and successful co-dependencies (diabetic foot services, nephrology and urology) that would require significant support if Portsmouth was to become a spoke hospital.
7. The vascular surgical rota at Portsmouth is poor. They have 6 surgeons but one does no on call and one is also on the transplant rota at the same time. We have since learned that one surgeon will shortly be leaving. The majority of the vascular work at Portsmouth is done by 1-2 surgeons and according to the National Vascular Registry (NVR) one surgeon does no aortic work and another did no aortas in a 5 year period.

Southampton

1. We were concerned about potential lack of capacity at Southampton.
2. The Senior Management Team did not appear keen to invest in Vascular Services unless there was centralisation on the Southampton site.
3. There are appropriate surgical services for an arterial hub currently on site including cardiothoracic and trauma
4. In patients requiring chronic haemodialysis require admission to HDU/ICU, the development of a small dedicated area for intermittent use should be considered.
5. There are 7 consultant vascular surgeons however 2 no longer take part in out of hours on call at weekends.
6. There are only 4 IR consultants.
7. There is no hybrid room but plans to develop one.
8. There is no VSU.
9. There is an active complex EVAR programme.
Currently both units are not POVS compliant – Portsmouth have problems with the on call surgical rota and Southampton lack Vascular Radiology

In terms of the future – it would be possible to make both units POVS compliant and stand alone. This would involve Portsmouth providing vascular services for Chichester and both units would require substantial investment with consultant appointments and development of facilities. However this model would probably only be sustainable in the short term. In the long term both units may have difficulty in recruiting consultants and trainees and 7 day working would need more consultants on a 1 in 8 rota or greater.

The alternative and more appropriate long term sustainable option would be centralisation of services on the Southampton site. This option would likely lead to a high class vascular facility but would require capacity and resource issues to be addressed. The success of this centralised model would require-

7. Significant cooperation from the vascular surgeons to provide adequate services at the hub and spoke hospitals.
8. Capacity issues at Southampton to be addressed.
9. A clinical lead to be agreed and appointed.
10. Clear demonstration by Southampton Trust of a willingness to invest and develop vascular services.
11. A staggered merger should be avoided.
12. Reconfiguration of services is difficult and can be prone to misinformation therefore early engagement between local politicians and professional bodies should take place as soon as possible in order to provide accurate information for the public through local media.
APPENDIX F "Option 4"

Option 4: establish a Southern Hampshire Vascular Network and move, on a phased basis, all major complex arterial vascular surgical procedures to Southampton. (Options for surgery following a transient ischaemic attack (TIA) or stroke (such as carotid endarterectomy CEA) and major amputations will be considered at a later date following successful implementation of the initial phases.)

Our fourth, and preferred option, is that all of the hospitals in Southern Hampshire work in partnership to deliver vascular services as part of a Vascular Network achieved on a phased basis, the initial phases concentrating on surgery for AAA. Major amputations and infrainguinal by-pass surgery have not been included in the initial phase as there are a larger numbers of patient numbers who undergo these procedures, some of whom will require long episodes of post-operative recovery and rehabilitation. Our aim is that any ongoing treatment takes place as close to the patients’ home as possible. We therefore need to make sure that any proposed changes in services mean that patients can return to their local hospital at the earliest opportunity.

The national service specification for vascular services allows for a period of evaluation stating that “Provider networks will work towards the aim of all leg amputations being undertaken in arterial centres by 2015 and develop a robust implementation plan to achieve this”

Larger numbers of patients undergo a CEA each year which means that centralising this service would impact on a larger number of people. It will be beneficial to allow some time for evaluation before taking any further steps to centralise services, when this will involve more significant numbers. It is also noted that further work is underway nationally to assess the provision of CEAs surgery across the country, so allowing some time to elapse will enable more evidence to be obtained that will support future decisions as to where this procedure is best undertaken.

The network would have one major arterial centre which would be located in Southampton the major trauma centre for the area, but provided by a single clinical service across both Southampton and Portsmouth. The arterial centre would undertake the small number of major complex arterial procedures with minor procedures being undertaken as close to the patients home as possible. The single clinical service would bring together clinicians from across the network into joint surgical and interventional radiological rotas. This will ensure adequate clinical expertise is available across the network. Joint multidisciplinary teams (MDT) would meet on a regular basis to discuss the care of patients and how they should most appropriately be managed. The network will focus on the needs of the local population and will ensure that where possible, diagnosis, day surgery, reablement and rehabilitation takes place as close to the patients home as possible.

It is proposed that there would be a phased approach to the implementation of this option, which is based on and takes account of the recommendations made by the Wessex Clinical Senate in September 2013: Phase 1 would include:
• Establishing a single rota for emergency seven day vascular assessment and interventions and support for the major trauma and renal centres.

• All emergency AAA patients (open and EVAR) being operated on in Southampton. This work will take place in collaboration with the South Central Ambulance Service and local A&E departments to ensure that there are no delays in patients receiving the care they need.

• Ensuring that out-patient clinics, initial investigations, surgery for venous disease, rehabilitation and rehabilitation would also be carried out as close to the patients home as possible. All of these services would continue to be provided in the local hospitals providing that they meet with defined quality standards.

• Establishing regular MDTs and joint training opportunities.

• Considering the options and timescales for redirecting all non-emergency AAA patients, including those who have been picked up as part of the AAA screening programme, so that they are operated on in Southampton.

Phase 1 would be implemented before the end of December 2014. This date could potentially be brought forward but this is dependent on the providers reaching agreement sooner.

**Phase 2** would include:

• All non-emergency AAA patients (open and EVAR), including those who have been picked up as part of the AAA screening programme, being operated on in Southampton, if not already implemented as part of phase 1.

• Considering the options for phase 3.

Phase 2 would be carried out immediately after Phase 1, and therefore be implemented from January 2015.

**Phase 3**

As part of this phased approach, it is proposed that there is a formal review before the end of 2015/16, once phases 1 and 2 have been completed and the new arrangements have had time to become properly established. Under phase 3, commissioners and providers should review the options relating to surgery following a transient ischaemic attack (TIA) or stroke (such as carotid endarterectomy CEA) and major amputations, and agree the way forwards by the end of March 2016.

The options and timescales for patients who need a infra-inguinal by-pass may also need to be considered as part of phase 3, if no formal decision about this surgery has been made under phase 2 of the proposal. It is important to note that the management of patients needing an infra-inguinal by-pass is key to reducing the number of major amputations, which means that this will need careful consideration.

As previously highlighted, no decisions have been made as to the outcome for the procedures that need to be considered under phase 3, and further discussion will need to take place between all key stakeholders before any further recommendations are made.
The work being undertaken nationally in regard to major amputations and CEAs will influence any future recommendations. The exact details of any future proposals will need to be planned in collaboration with vascular surgeons and other key clinicians from both Portsmouth and Southampton.
APPENDIX G VSQIP Surgeon Outcomes

University Hospital Southampton NHS Foundation Trust

Vascular specialists working at University Hospital Southampton NHS Foundation Trust perform vascular surgery at Southampton General Hospital.

Elective Infra-Renal AAA Repair

Trust outcomes

In the funnel plots below, each dot represents an NHS trust or surgeon. The vertical axis indicates the mortality rate with dots higher up the axis showing NHS trusts or surgeons with higher values. The horizontal axis shows surgical activity with dots further to the right showing the NHS trusts or surgeons who perform more operations.

This NHS trust provided information on between 90% and 100% of their expected cases.

<table>
<thead>
<tr>
<th>No. of procedures</th>
<th>Patients discharged alive</th>
<th>Adjusted mortality rate %</th>
<th>Length of stay (days) Median (IQR)</th>
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### Surgeon outcomes

<table>
<thead>
<tr>
<th>Name</th>
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<th>Patients discharged alive</th>
<th>Adjusted mortality rate %</th>
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<td>Mr Stephen Baxter</td>
<td>47 open, 21 EVAR</td>
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<tr>
<td>Mr Gareth Morris</td>
<td>48 open, 36 EVAR</td>
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<td>Mr Ian Nordon</td>
<td>9 open, 55</td>
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Revised: 09 March 2016
### Vascular Services Reconfiguration: NHS Wessex

**Tranche 1**

**Business Case: V2.0 DRAFT IN CONFIDENCE**

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<th>Name</th>
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<td>Mr Mike Phillips</td>
<td>85</td>
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<td>88</td>
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<td>[2726209]</td>
<td>42 open, 47 EVAR</td>
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</table>

**KEY:** VS = Member of VSGBI, M = Surgeon operates at multiple NHS trusts, A = Surgeon is newly appointed consultant.

For a surgeon with few procedures, the symbols ▲ and ■ indicate whether the surgeon had outcomes within or outside the expected range.

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**Carotid Endarterectomy**

**Trust outcomes**

In the funnel plots below, each dot represents an NHS trust or surgeon. The vertical axis indicates the mortality rate with dots higher up the axis showing NHS trusts or surgeons with higher values. The horizontal axis shows surgical activity with dots further to the right showing the NHS trusts or surgeons who perform more operations.

This NHS trust provided information on between 90% and 100% of their expected cases.
## Adjusted outcomes by trust

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### Surgeon outcomes

![Adjusted outcomes by surgeon](image)

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<th>Adjusted mortality rate %</th>
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<td></td>
</tr>
<tr>
<td>VS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**KEY:** VS = Member of VSGBI, M = Surgeon operates at multiple NHS trusts, A = Surgeon is newly appointed consultant.

For a surgeon with few procedures, the symbols ▲ and ■ indicate whether the surgeon had outcomes within or outside the expected range.
Vascular services working at Portsmouth Hospitals NHS Trust perform vascular surgery at Queen Alexandra Hospital.

**Elective Infra-Renal AAA Repair**

**Trust outcomes**

In the funnel plots below, each dot represents an NHS trust or surgeon. The vertical axis indicates the mortality rate with dots higher up the axis showing NHS trusts or surgeons with higher values. The horizontal axis shows surgical activity with dots further to the right showing the NHS trusts or surgeons who perform more operations.

This NHS trust provided information on between 90% and 100% of their expected cases.

<table>
<thead>
<tr>
<th>No. of procedures</th>
<th>Patients discharged alive</th>
<th>Adjusted mortality rate %</th>
<th>Length of stay (days) Median (IQR)</th>
</tr>
</thead>
<tbody>
<tr>
<td>216 open, 139 EVAR</td>
<td>213</td>
<td>1.5</td>
<td>2 (1,6)</td>
</tr>
</tbody>
</table>
Surgeon outcomes

<table>
<thead>
<tr>
<th>Name</th>
<th>No. of procedures</th>
<th>Patients discharged alive</th>
<th>Adjusted mortality rate %</th>
<th>Length of stay (days) Median (IQR)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mr. Paul Gibbs [3588507]</td>
<td>14 open, 0 EVAR</td>
<td>14</td>
<td>0.0</td>
<td>8 (6,9)</td>
</tr>
<tr>
<td>Mr. Perbinder Grewal [4532992]</td>
<td>15 3 open, 12 EVAR</td>
<td>15</td>
<td>0.0</td>
<td>1 (1,5)</td>
</tr>
<tr>
<td>Mr. Mark Pemberton [3179750]</td>
<td>162 41 open, 121 EVAR</td>
<td>162</td>
<td>0.0</td>
<td>2 (1,5)</td>
</tr>
<tr>
<td>Mr. Timothy Whitbread [2580508]</td>
<td>*</td>
<td>*</td>
<td>▲</td>
<td>*</td>
</tr>
</tbody>
</table>

**KEY:** VS = Member of VSGBI, M = Surgeon operates at multiple NHS trusts, A = Surgeon is newly appointed consultant.

For a surgeon with few procedures, the symbols ▲ and ■ indicate whether the surgeon had outcomes within or outside the expected range.

**Carotid Endarterectomy**
Trust outcomes

In the funnel plots below, each dot represents an NHS trust or surgeon. The vertical axis indicates the mortality rate with dots higher up the axis showing NHS trusts or surgeons with higher values. The horizontal axis shows surgical activity with dots further to the right showing the NHS trusts or surgeons who perform more operations.

This NHS trust provided information on between 80% and 90% of their expected cases.

<table>
<thead>
<tr>
<th>No. of procedures</th>
<th>Patients discharged alive</th>
<th>Adjusted mortality rate %</th>
<th>Days from symptom to surgery Median (IQR)</th>
<th>Length of stay (days) Median (IQR)</th>
</tr>
</thead>
<tbody>
<tr>
<td>197</td>
<td>195</td>
<td>1.0</td>
<td>12 (7,30)</td>
<td>1 (1,2)</td>
</tr>
</tbody>
</table>

Surgeon outcomes
### Adjusted outcomes by surgeon

![Adjusted outcomes by surgeon graph](chart.png)

<table>
<thead>
<tr>
<th>Name</th>
<th>No. of procedures</th>
<th>Patients discharged alive</th>
<th>Adjusted mortality rate %</th>
<th>Length of stay (days) Median (IQR)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mr Perbinder Grewal [4532992]</td>
<td>40</td>
<td>39</td>
<td>2.5</td>
<td>1 (1,4)</td>
</tr>
<tr>
<td>VS</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mr Simon Payne [3115950]</td>
<td>69</td>
<td>68</td>
<td>1.4</td>
<td>1 (1,2)</td>
</tr>
<tr>
<td>VS</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mr Richard Mark Pemberton [3179750]</td>
<td>57</td>
<td>57</td>
<td>0.0</td>
<td>1 (1,2)</td>
</tr>
<tr>
<td>VS</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mr Timothy Whitbread [2580508]</td>
<td>13</td>
<td>13</td>
<td>0.0</td>
<td>1 (1,2)</td>
</tr>
<tr>
<td>VS</td>
<td></td>
<td></td>
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For a surgeon with few procedures, the symbols ▲ and ■ indicate whether the surgeon had outcomes within or outside the expected range.

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**National Vascular Registry**

Revised: 09 March 2016
APPENDIX H UHS Capacity & Transfer Proposal
Proposal

Wessex Regional Vascular Service

University Hospital Southampton NHS Foundation Trust
(UHS) Portsmouth Hospitals NHS Trust (PHT)
Hampshire Hospitals NHS Foundation Trust (HHFT)
Isle of Wight NHS Primary Care Trust (IOW)
Foreword

UHS submits this proposal to NHS England in support of the recent recommendations from the Vascular society of Great Britain and Ireland (VS) that PHT join the existing Wessex network and that UHS acts as the major arterial centre (MAC) for that network.

Paul Blair (President) and Rob Sayers (Vice President (elect)) of the VS undertook a review of Southern Hampshire vascular services, specifically University Hospital Southampton NHS Foundation Trust (UHS) and Portsmouth Hospital NHS Trust (PHT), on 19th and 20th August 2015. Their recommendation was

“The alternative and more appropriate long term sustainable option would be centralisation of services on the Southampton site. This option would likely lead to a high class vascular facility but would require capacity and resource issues to be addressed.”

UHS believes that it can assure commissioners and the public that it has addressed those issues and that implementation of that recommendation is the best for the future of sustainable vascular services in the region.

University Hospital Southampton NHS Trust (UHS) provides local hospital services to around 1.3 million people living in Southampton and Southern Hampshire. It also provides specialist services such as neurosciences, cardiac services, gastrointestinal, respiratory, women and children's and cancer services to more than 3.5 million people within central southern England and the Channel Islands. UHS is a designated Major Trauma Centre (MTC) and, as determined by the NHS Standard Contract must provide vascular services. The Trust is also a major centre for teaching and research in association with the University of Southampton and partners include the Medical Research Council and Wellcome Trust.
Introduction

Background

The options regarding vascular services in Southern Hampshire have been under consideration for several years. In order to move this forward NHS England commissioned the Vascular Society of Great Britain and Ireland to carry out a review of those services in August 2015.

Following the review of services in both in Portsmouth and Southampton the Vascular Society identified a range of issues at both hospitals that needed to be addressed in order to ensure a high quality & sustainable services for the future. The report recommended that the best way of ensuring that vascular provision was resilient would be the extension of the existing Wessex network to include PHT with University Hospital Southampton operating as the MAC.

The report and a subsequent letter to Fiona Dalton, CEO at UHS from Dominic Hardy, Director of Commissioning Operations NHS England – South (Wessex) in October 2015, stated that success would be based on a clear demonstration by UHS of willingness to invest and develop vascular services and the recommendation also emphasised that a staggered merger should be avoided. In order to meet NHS England’s deadline for presentation of their option appraisal to the various local health oversight committees in March, UHS have prepared this summary document in order to inform the decision making process.

Specifically UHS were asked to:

- Address bed capacity issues with designation of a VSU (ward) and clarify how this would be achieved.
- Approve plans for the installation of a hybrid theatre at UHS.
- Formalise arrangements for renal pts who would be transferred to UHS for arterial surgery - (5 pts per annum.)
- 1:6 24/7 vascular Interventional Radiologist (IR) rota via a network solution.

A UHS Vascular working group has been established to develop a solution for arterial centralisation.

This group has representation from across the divisions and is working on delivering a sustainable plan which would support the transfer of all arterial work to UHS in quarter 3 2016.

UHS believes that it is ideally placed to deliver this service because it has excellent outcomes, strong multidisciplinary teams and 24-hour vascular and interventional radiology cover. The trust has an excellent EVAR and TEVAR programme that has embraced the adoption of new technologies. UHS also hosts the regional AAA screening programme since January 2011.
summary, UHS has outstanding results and a committed, clinically excellent service that already delivers excellent patient outcomes.

**Current Service Provision Model**

Referral patterns and geography currently dictate where and by whom patients are treated, rather than patient need. The current provision at each trust for vascular services is as follows:

**UHS, HHFT, and IoW:** To support the ongoing move towards complexity and specialisation of services UHS has already developed a network with HHFT and IoW for the provision of vascular services covering a population in excess of 900,000. This model already delivers a co-located vascular service, combining expertise and improved clinical outcomes, with the 2015 National Vascular Registry publications demonstrating UHS to be one of the busiest vascular units in the country with superior outcomes in a number of index vascular procedures. As already identified within the need for change, the current service model underpins the tertiary services provided within Southampton hospitals, for example cardiac surgery, major trauma and stroke.

**UHS** provides 24/7 vascular surgeon cover with 6.5 WTE vascular surgeons and the necessary associated support services. There are five full day vascular theatre lists per week, with additional access to emergency theatre when required. UHS has the following diagnostic facilities on site: MR angiography, CT angiography, non-invasive imaging and interventional radiology (IR). A Hybrid theatre is scheduled for opening in November 2016. Outpatient facilities are provided in the newly commissioned outpatient’s area.

**HHFT - WINCHESTER HOSPITAL** has vascular surgeon cover three days per week, plus outpatient cover. At other times, vascular advice is available via UHS and when required, patients will be transferred to UHS. A theatre is available for minor surgery.

**IoW** has a UHS vascular surgeon visiting 1 day per week, who undertakes day surgery, outpatient clinics and ward patient reviews. At other times, vascular advice is available via UHS and if required, patients will be transferred to UHS.

**PHT:** There are vascular 2.5WTE vascular surgeons providing cover, with 2.5 remote clinics per week and 3.25 vascular lists per week for major elective work. The necessary associated support services are present on site including 1 nurse practitioner, 1 vascular specialist nurse and 4 WTE vascular technologists.
Current Referral and Entry Routes

IoW
- Day cases
- Outpatients
- Diagnostics
- Rehabilitation
- Local service vascular support
- Repatriation

UHS
- Major Trauma Centre
- 24/7 Emergency Vascular service
- Major amputations
- Elective Inpatients
- Day cases
- Outpatients
- Diagnostics
- NAASP

HHPT
- Day cases
- Outpatients
- Diagnostics & Angioplasty
- Rehabilitation
- Local service vascular support
- Repatriation

PHT
- General Trauma
- Emergency Vascular
- Renal vascular access
- Major amputations
- Elective Inpatients
- Day cases
- Outpatients
- Diagnostics

Entry
- A&E Emergency Admission

Referral
- Hospital Transfer

Referral
- GP Emergency Admission
Discharge/Exit Routes

Patients can be transferred from UHS to HHFT and IoW following inpatient care. Plans to discharge back to primary or local hospital care is made as early as possible to enable the patients to be closer to home. A discharge communication, including ongoing management plan, is provided. Work is currently underway, initiated by the CEOs from the network hospitals and operationally overseen by the Chief Operating Officers within those organisations to ensure that repatriation of patients back to their local services is prioritised on a daily basis regardless of the hospitals overall alert status. NHS England is aware of this important work stream and has committed to support any contractual discussions.

Proposed Service Provision Model

The Wessex Regional Vascular Service

NHS Abdominal Aortic Aneurism Screening Programme (NAAASP)

UHS is the designated host for the Hampshire NAAASP service. Staffed by UHS vascular surgeons, vascular technicians and administrative staff, the service commenced in 2011. The relevant data on surgeons outcomes is submitted to the NVD and the unit ensures that the unit estimate for elective mortality for infra renal aortic aneurysm procedures is at 6% or lower, taken from the 30 day mortality data for patients as appropriate. The necessary action can be taken to review the case mix should the mortality rate be higher than this. The unit has adopted the Quality Improvement Framework set out by the VSGBI.

General

UHS’s proposed model for a Wessex Regional Vascular Service, bringing together the services in the four trusts in line with the recent review recommendations, meets the necessary requirements for ensuring the provision of a high quality, robust, sustainable vascular service for Southern Hampshire and is in line with the recent report from the Vascular society of Great Britain and Ireland (VSGBI)

The proposal from UHS is that UHS, PHT, HHFT and IoW work together in a partnership to provide the Vascular Service for Southern Hampshire with UHS serving as the arterial hub the for the system. The clinical service would then have four sites, each playing an important part in service delivery. With similar working arrangements already in place with HHFT and IoW, UHS believes that the inclusion of PHT into the service model would provide the necessary assurances
required for a robust service whilst enabling ongoing improvements in clinical outcome and patient experience. The full range of vascular surgery services would be covered, with robust 24/7 specialist emergency vascular care and input from dedicated, experienced vascular teams.

The proposed service will maintain world class outcomes for all patients within the catchment area who have been referred via their GP to a vascular specialist within secondary or tertiary care and in addition it will ensure that those excellent outcomes are available to all patients across a 24 hour period should they present as a vascular emergency out of hours or at weekends. It complies with the appropriate POVS 2015 report national standards and meets the requirements within the NHS England Vascular Surgery Service Specification. The service model being proposed will ensure patients receive the best possible treatment in a timely manner, with improving clinical outcomes and patient experience. This will be supported through the Trust’s service portfolio, which includes:

- The regional AAA screening service
- Level one major trauma centre designation
- A centralised, dedicated vascular unit with the appropriate staff, which manages both acute and chronic patients.
- Equity of access for all patients to 24/7 dedicated vascular surgical and IR service at UHS with timely discharge home or to local partner hospital.

When proposing this service model, all aspects of the vascular surgery service specification were carefully considered to ensure compliance, including the minimum numbers and types of procedures that vascular units should undertake, given the link between the volume of procedures undertaken by surgeons and clinical outcomes. The aim is to ensure a reasonable and sustainable elective and 24/7 emergency vascular surgery service providing the highest standard of care equitably and with excellent patient outcomes. The reconfigured Wessex Regional Vascular Service will provide the following assurances:

- The provision of robust 24/7 specialist vascular care for all emergencies in IoW, PHT, UHS, HHFT, with input from both dedicated, experienced vascular teams, which include consultant vascular surgeons and interventional radiologists
- Sufficient throughput volume and associated capacity, plus access to the appropriate staff, equipment and facilities required ensuring optimum clinical outcomes.
- Sufficient throughput volume to ensure that the service is financially viable in the longer term and provides best value for the whole Health care economy.
Vascular Services Reconfiguration: NHS Wessex

Tranche 1

Business Case: V2.0 DRAFT IN CONFIDENCE

- Use of the latest technology in UHS for procedures, including endovascular techniques, in order to attain the best possible clinical outcomes and effective use of hospital resources.
- Adherence to evidence based best practice and national guidance.
- Internal service improvement to reduce patient length of stay, together with continuous and effective monitoring around the Patient Care Improvement Framework (PIF) to ensure an improved patient experience, clinical outcomes and appropriate safety and including the need to minimize patient and family travel.
- Accurate recording and audit of procedures and outcomes onto the relevant databases.

Volume Figures

The figures in the next table were provided by NHS England and reflect the appropriate vascular interventions that require an inpatient stay and which would transfer to UHS. UHS has based the proposal on the figures provided and will work with commissioners once the outcome of the options appraisal is made to accurately verify the data. The plan to deliver the increase in capacity, including future proofing the bid, is shown under the separate headings for staffing, facilities and operational delivery.

**Indicative case mix from Portsmouth (based on actual activity 15/16 Mth 9 SLF)**

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Code</th>
<th>Volume</th>
<th>% uplift on UHS current activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fem Pop</td>
<td>QZO3Z</td>
<td>22</td>
<td></td>
</tr>
<tr>
<td>Fem distal</td>
<td>QZO2A</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>Carotid endarterectomy</td>
<td>QZO4Z</td>
<td>56</td>
<td></td>
</tr>
<tr>
<td>Fem endarterectomy</td>
<td>QZO2A / QZO2B</td>
<td>38</td>
<td>98%</td>
</tr>
<tr>
<td>AAA open</td>
<td>QZO1B</td>
<td>8</td>
<td>40%</td>
</tr>
<tr>
<td>Amputation</td>
<td>QZ11A/QZ11B</td>
<td>49</td>
<td>144%</td>
</tr>
<tr>
<td>EVAR</td>
<td>QZ01A</td>
<td>43</td>
<td>70%</td>
</tr>
<tr>
<td>TVAR</td>
<td>AC12R-E</td>
<td>26</td>
<td>69%</td>
</tr>
<tr>
<td><strong>Non Elective</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trauma</td>
<td></td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>Ruptured AAA</td>
<td></td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>AAA for non elective mgmt</td>
<td></td>
<td>10</td>
<td></td>
</tr>
</tbody>
</table>
### Staffing Levels

### Staff Requirement

The necessary staff requirement for each specialty is detailed in the table below.

<table>
<thead>
<tr>
<th>Staff Group</th>
<th>Current Provision</th>
<th>Required Provision for Wessex network</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vascular Surgeons</td>
<td></td>
<td></td>
<td>Advertise for network appointment</td>
</tr>
<tr>
<td>Vascular Anaesthetists</td>
<td>6</td>
<td>6</td>
<td>Explore network solution with PHT consultants.</td>
</tr>
<tr>
<td>Interventional Radiologists</td>
<td>9 (Vascular 5)</td>
<td>5</td>
<td>Network solution for vascular &amp; to support non vascular work at PHT.</td>
</tr>
<tr>
<td>ICU – L 3 staff ratio 6.1:1 but rising to 6.8:1</td>
<td></td>
<td>Tbc</td>
<td>Options:</td>
</tr>
<tr>
<td>HDU – L 2 staff ratio 3.5:1</td>
<td></td>
<td></td>
<td>Deliver from LoS schemes</td>
</tr>
<tr>
<td></td>
<td>UHS:</td>
<td>Tbc</td>
<td>Commission vacant bed space</td>
</tr>
<tr>
<td></td>
<td>UHS: 39 level 3 beds (Neuro ICU 13 beds excluded) @6.8 :1</td>
<td>Tbc</td>
<td>Implement flexible use of CICU/CHDU capacity</td>
</tr>
<tr>
<td></td>
<td>HDU 8 beds @ 3.5 :1</td>
<td></td>
<td>Increased monitored beds in VSU – 3 beds</td>
</tr>
<tr>
<td></td>
<td>(medical &amp; cardiac HDU beds excluded from current provision)</td>
<td>(Additional required)</td>
<td>bed capacity and AWL delivered as part of CV&amp;T ward reconfiguration</td>
</tr>
<tr>
<td>Ward beds – L1 staff ratio 1:5</td>
<td>UHS – current 22 beds ration 1.5</td>
<td>UHS</td>
<td>Bed capacity and AWL delivered as part of CV&amp;T ward reconfiguration</td>
</tr>
<tr>
<td>Mixed ward 10-12 beds</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UHS: 34 beds, ratio of 1.5 (from October 2016)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
• **Vascular Surgeons**

Onsite, 24/7 service provided at UHS. The current UHS, HHFT and IoW service has 6.3 WTE vascular surgeons. There are 2.5 surgeons plus 1 vacant post at PHT. This vacant PHT post is to be advertised as a joint appointment to the network, hosted by UHS but based in PHT. The consolidation of clinical service will fulfil the requirements of the service specification. In practical terms, this means that for Portsmouth patients, the vascular surgeons will come to UHS to undertake the elective vascular lists and would contribute to the emergency on-call rota.

• **Nursing Staff**

In November 2013 as part of the national response to the Francis enquiry, the National Quality Board published a guide to nursing, midwifery and care staffing capacity and capability (2013) ‘How to ensure the right people, with the right skills, are in the right place at the right time’. UHS had already developed a sustainable model of systematic review for staffing levels on the wards using evidence based and triangulated nationally recognised methodological approach which has been strengthened year on year. The review for 2015 has shown that the current staffing model within vascular meets the national recommendations, which ensures that staffing levels remain safe and effective. This model equates to 1.5wte per bed with a ratio of 68:32; trained and untrained staff. Therefore, the additional beds should be staffed to support these levels. This arrangement will allow better throughput for fast track patients onto the ward and will also reduce the need for HDU level 2 beds with three ward beds fully monitored.

• **Anaesthetists**

On site, 24/7 service provided at UHS. The Anaesthetic / Critical care service has over 90 consultants’ anaesthetic staff & is further supported by a number of clinical fellows. All staff who cover theatre sessions are trained to manage vascular emergencies, and there are dedicated vascular anaesthetists available for elective sessions in UHS. There would be an opportunity to network with P’mth vascular anaesthetists should they wish to follow the work and surgeons from PHT.


- **Interventional Radiologists**

  On site, 24/7 IR service provided at UHS. All participating radiologists can provide a basic vascular service although advanced vascular intervention (EVAR, Complex stenting, Thrombolysis /Thrombectomy) is currently only provided by 5 radiologists, with the option to train up a 6th. Urgent CTA is available 24/7.

  The consolidation of clinical service will mean that the Portsmouth IRs will attend UHS to undertake elective EVAR and complex IR work and contribute to the emergency radiology rota. They would still undertake elective diagnostic and interventional vascular radiology and renal services support at PHT. A networking solution is being explored to ensure that PHT non vascular services would not be compromised.

**UHS Facilities detail:**

- **Operating Theatre**

  Dedicated 5 day vascular lists per week, with additional access to 24hr NCEPOD emergency theatre if required for emergency vascular procedures. Access to radiolucent operating tables, x-ray and specialist consumables readily available. Theatre data shows that currently vascular theatre utilisation runs at < 75%.

  The installation of a Hybrid theatre will support the back fill of the vascular theatre lists which currently remain on standby and empty whilst EVAR procedures take place in the IR suite. A combination of these empty theatre lists on EVAR sessions, lists that are not cross covered prospectively by the vascular surgeons during AL and an increase in theatre utilisation to > 85%, should provide sufficient capacity for the additional open elective cases which would transfer from PHT. If theatre capacity did prove to be a capacity constraint then UHS also has the option of moving vascular theatres to 6 day operating, replicating a delivery model already established in general surgery, T&O, urology, ENT and Neurosurgery.

- **Emergency theatre time**

  Indicative requirement 17 AAA cases per annum. The assumption is to allow 6 hours CEPOD time for each of the 17 ruptured AAA cases. The move of some non vascular theatre activity to the Hybrid lab affords some options to UHS around providing additional CEPOD capacity should that be required.

- **Blood Bank and Cross Matching Facilities**

  There is a fully staffed Haematology and Blood transfusion service on site, run by state registered clinical scientists and laboratory staff, supported by clinical consultants. This service is manned 24/7.
Vascular Services Reconfiguration: NHS Wessex

Tranche 1

Business Case: V2.0 DRAFT IN CONFIDENCE

offering a rapid full Haematology service and has full Clinical Pathology Accreditation (CPA) compliance and is registered, ensuring the appropriate level of service and quality.

- Vascular ward

UHS already has a 22 bed vascular ward D4. The Cardio-Vascular care group, who manage the service, is working with UHS estates to move vascular to a larger 34 bedded footprint on E4. Bed and nursing capacity has been released from elsewhere in the Care Group to support this move via a number of improvement schemes e.g.:

- Move of all cardiology elective interventions to Day case
- Weekend catheter laboratory service extended to include NSTEMI resulting in shorter LoS.
- Move of surgical admissions to day of surgery admission (supported by the use of Heartbeat House for cardiac admissions)
- Targeted LoS work by physiotherapy which has reduced LoS for elective amputee pts by 10.5 days (demonstrated by pilot)
- Use of UHS @ home for vac dressing patients
- Up to 12 beds available offsite for long stay patients awaiting packages of care or nursing home placement
- Ongoing discussion regarding direct referral to Portsmouth @ Home Service for suitable patients (mirrors the UHS @ home model)

In addition the LoS benefits from installation of the Hybrid theatre (releasing other IR rooms and theatre space) indicate a minimum of 6 beds across the organisation released if the impact on current waiting lists improves by an average of 2 days per patient for pts awaiting procedures such as vascular access.

- Interventional Radiology & Image transfer

UHS has all of the necessary equipment for vascular intervention procedures available, with a Hybrid theatre scheduled to open in November 2016. The other 2 interventional rooms are scheduled for replacement in 2017 as part of UHS's multi million pound investment in radiology infrastructure.

The Radiology department has developed a system that enables both trust wide and remote manipulation of images to improve workflow, diagnostic confidence and enable tertiary image review and increase collaboration with partner trusts. Work is ongoing with our PACs provider but the current system allows review of complex imaging by staff appropriately trained to undertake that work. It also allows the imaging performed locally to be reviewed at other sites, particularly at UHS for emergency transfer of patients or indeed prevention of transfer. This will
decrease unnecessary travel, improve utilisation of expensive resources and assist in patient experience. Staff will be able to remotely access and manipulate complex imaging studies both off site and within MDT’s and theatres.

**Non-Invasive Imaging**

The necessary equipment for non-invasive vascular procedures is available at UHS or neighbouring hospitals, where UHS consultants already provide vascular cover. In UHS vascular imaging sits across 2 services, Medical physics covering the venous and radiology covering the arterial. The plan from April 2016 is to amalgamate the service with increased leadership input from vascular surgery.

**EVAR**

UHS was one of the first centres in the UK to introduce an EVAR service and now has an established, successful EVAR programme with all necessary facilities in place. All patients with detected AAA and deemed suitable for repair are considered for EVAR, with 75% of elective AAA repair currently performed using endovascular techniques. New devices are also currently being explored, which will improve the service and also increase the percentage undertaken. 15 TEVAR procedures were undertaken at UHS in the past 12 months.

**ITU / HDU**

UHS has reviewed its current ICU & HDU requirement from vascular surgery over a 2 year period.

**Level 3**

- 26 elective pts over a 24 month period
- 81 non elective pts over a 2 year period

**Level 2**

- 175 elective pts over a 24 month period
- 74 non elective pts over a 2 year period

Based on average LoS and occupancy for both units current vascular use is

- Level 3 – 1.1 bed per annum
- Level 2 – 1 bed per annum

Discussion is underway with critical care regarding delivery of the additional 1 level 3 & 1 level 2 bed to support the transfer of arterial work from P’mth.

Pathway changes have already commenced across other areas within Division D, Trauma & Specialist service (includes vascular) which will release ICU beds and staffing, specifically removal of TAVI (femoral) cases, removal of plasma exchange, development of an increased acuity Major Trauma bay in T&O.
Division A, Surgery & Critical Care have several LoS schemes already identified for 16/17 which are based on roll out of successful early mobilisation schemes in 15/16, specifically these relate to releasing capacity across cardiac, trauma & neurosurgical level 3 beds.

In addition ICU is investigating an alternative for pts requiring Haemofiltration which would also contribute to the release of capacity.

If pathway review and LoS schemes do not deliver there remains one bed space that could be opened.

- **Renal patients for transfer**

  Transfer of arterial work from PHT would result in 5 patients per annum requiring renal support whilst at UHS for their vascular treatment. The initial thought was that this could be delivered as per the current model for cardiac and neurosurgical patients i.e.: Haemofiltration on ICU.

  There is an opportunity to deliver renal support to this pt cohort using one of the new portable “at home” dialysis machines which may be suitable for not only the new vascular patients but would also release bed days and the nursing staff who currently deliver the existing haemofiltration demand. Activity and impact of this is being assessed.

  UHS already undertakes renal dialysis within paediatrics (4 machines available). This unit links closely with the P’nth renal unit and staff training with regard to needling of fistula’s is supported by the satellite unit at Totton. Similar training arrangements could support the ICU development.
Table Showing Changes Required For Additional Volume

<table>
<thead>
<tr>
<th>Facility</th>
<th>Required Provision</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating theatres</td>
<td>UHS – same provision</td>
<td>Prospective cover from vascular surgeons. Backfill lists vacated to support EVAR Increase current utilisation Option to move to extend to Saturday elective operating.</td>
</tr>
<tr>
<td>Vascular Laboratory</td>
<td>Develop vascular lab</td>
<td>Combine services currently delivering arterial and venous imaging under single management structure with increased managerial / operational input from vascular surgeons.</td>
</tr>
<tr>
<td>Endovascular theatre</td>
<td>UHS</td>
<td>Plan to be operational by November 2016</td>
</tr>
<tr>
<td>EVAR facilities</td>
<td>Increased facilities required</td>
<td>Commissioning of endovascular theatre as above</td>
</tr>
<tr>
<td>ITU</td>
<td>UHS - 1 additional Bed.</td>
<td>Pathway redesign to remove cases from ICU underway. One uncommissioned bed space remains available. No estates work required</td>
</tr>
<tr>
<td>HDU</td>
<td>UHS – 1 additional bed.</td>
<td>Pathway redesign to remove cases from HDU underway. No estates work needed</td>
</tr>
<tr>
<td>Ward Beds</td>
<td>UHS: 10-12 additional beds</td>
<td>Service improvement work streams have already delivered the capacity to support transfer and have facilitated vascular surgery to move into a larger footprint. Work remains on going to reduce LoS further. Some assumptions regarding repatriation of P’mth post surgery have been made as per CEO agreement to support 24 hour transfer (January 2016)</td>
</tr>
</tbody>
</table>

Operational Delivery

- General

UHS is ideally placed to deliver this service because it has excellent outcomes, strong multidisciplinary teams and 24-hour vascular and interventional radiology cover. Consultant vascular surgeons already deliver weekend ward rounds which ensure consistent senior level decision making and intervention across a 7 day period. The trust has an excellent EVAR and TEVAR programme that has embraced the adoption of new technologies. UHS has hosted the
regional AAA screening programme since January 2011. In summary, UHS has outstanding results and a committed, clinically excellent service that is demonstrated in its outcomes.

- **Patient Experience**

UHS has a robust, dynamic Patient Improvement Framework (PIF), underpinned by interrelated strategies which have evolved since its initial presentation within UHS in 2013. Aspects of patient safety, experience, and clinical outcomes have been key features of the framework and are linked with the national performance targets to ensure effective management of activity and patient experience. This year it has been agreed that the PIF will reflect the Care Quality Commission (CQC) domains and the priorities are presented under the headings of, safe, effective, caring and responsive and well led. The PIF priorities identified have been developed thus far through consultation with UHS staff, clinical commissioning groups, and external stakeholders and from patient feedback. Measurable and SMART performance indicators for each priority are currently under development and consultation on the priorities will be presented as part of the consultation of the Quality Account 2016/2017 during the 30 day consultation.

The Friends and Family Test (FFT) for the vascular service has provided the following results for the first three quarters of the financial year. The trust target for response rate is currently at 20%.

<table>
<thead>
<tr>
<th>2015 / 16</th>
<th>Response Rate</th>
<th>Positive Response Rate</th>
<th>Negative Response Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q1</td>
<td>78%</td>
<td>97.3%</td>
<td>0.0%</td>
</tr>
<tr>
<td>Q2</td>
<td>58%</td>
<td>98.1%</td>
<td>0.0%</td>
</tr>
<tr>
<td>Q3</td>
<td>74%</td>
<td>96.9%</td>
<td>0.0%</td>
</tr>
<tr>
<td>January</td>
<td>90%</td>
<td>94.7%</td>
<td>0.0%</td>
</tr>
</tbody>
</table>
## Vascular Services Reconfiguration: NHS Wessex

**Tranche 1**  
**Business Case: V2.0 DRAFT IN CONFIDENCE**

### Patient Improvement Framework (PIF) Priorities for 2015/16 (Final)

<table>
<thead>
<tr>
<th>Outcomes</th>
<th>Experience</th>
<th>Safety</th>
<th>Performance</th>
</tr>
</thead>
</table>
| • Every speciality to identify a clinical outcome measure  
• Improving Hospital Standardised Mortality Rate  
• Promote learning from reviews of hospital death certification  
• Every speciality to support recruitment to an NHS portfolio research study | • Improving patients' mental experience  
• Support & protect patients who have visual and auditory impairments  
• Improving End of life care  
• To promote safe and timely discharge of all patients from UHS | • To continue to improve reporting and learning from incidents.  
• To reduce avoidable high harm pressure ulcers & falls  
• Reduce complications from failure to interpret or act on abnormal/CTG tracing in labour | • To deliver the referral time to treatment (RTT)  
• 95% of patients will wait no longer than four hours in the emergency department  
• To deliver all cancer waiting times for patients  
• Managing complex discharges |

### Ongoing Priorities

- Deliver year 2 of the dementia strategy  
- Achieve the National Stroke Pathway Standards  
- Improving care for patients with diabetes

- Effective Safeguarding of children & adults  
- Delivery of the Equality Delivery System

- Infection prevention and control  
- Theatre safety checks  
- Preventing Never Events  
- To improve the identification and care of the deteriorating patient

- Delivery of screening programmes  
- Reducing re-admissions  
- Improving outpatient services  
- Developing our 7 day service

### Commissioning for Quality and Innovation (CCUINS)

- Deliver 3 elements of the National dementia CQUIN

- Person-centred planning and shared decision making

- Prevent & manage the impact of acute kidney injury  
- Improve the recognition & timely management of sepsis

- Deliver urgent and emergency care CQUIN  
- Reduction in outpatient follow up  
- Delayed transfer of care & excess bed days

### Supporting Strategies

- NICE guidance and Quality standards  
- Trust policies and guidance  
- Dementia Strategy  
- Clinical Effectiveness & Outcomes strategy

- Patient Experience strategy  
- Patient & Public Involvement strategy  
- Nursing 6 Cs (compassion, care, competence, commitment, courage, communication)

- Patient safety strategy  
- Health and safety strategy  
- Values & Culture  
- Infection Prevention Strategy  
- Education Strategy  
- Staff Experience strategy

- Monitor Compliance framework  
- CQC Fundamental Standards  
- NHS Operating plan  
- Internal performance monitoring framework

### Trust Vision & Values

- NHS Constitution  
- Equality and Diversity Strategy  
- Risk Management Strategy  
- Quality Governance Strategy

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Elective Pathways

- Patient seen by GP, specialist or NAAASP
- GP refers to Vascular Surgeon at local hospital
- OPA booked with Consultant in local hospital
- Patient Admission letter generated
- UHS Admissions send letter/pre-assessment appointment, Hospital number/notes raised
- Pre-assessed at UHS by Vascular Specialist nurses & Vascular Anaesthetist
- Admission card sent to vascular Admissions Office at UHS
- Patient admitted to Vascular Ward

Patients requiring minor surgery or day surgery will continue to have this service provided at the local hospital.
Emergency Pathways

Pathway for emergency transfers (20:00 to 08:00 hrs and at weekends)

- Emergency to UHS A&E Bleep Vas Surg Reg on call bleep 9990
- Transfer to UHS Seen by Vas Surg Reg
  - Decision made to remain on assessment ward
  - Vas Surg Reg to discuss with Vas Consultant on call
  - Decision made to move to vascular ward with clear management plan
- Emergency Surgery
  - GICU Surgical/HDU
  - UHS vascular ward/local hospital

- Emergency to Partner A&E Bleep UHS Vas Surg Reg on call bleep 9990
**Urgent Inpatient Transfer 0800 - 2000 for Non Elective Cases.**

1. **Inpatient review by Consultant at UHS**
   - Fax urgent referral form to Bed Managers
2. **Inpatient review by Consultant/Registrar at PHT/HHT/loW**
   - Discuss with Vascular On Call Consultant in UHS
3. **Bed Managers arrange admission date and transfer**
4. **Patient admitted to vascular ward**

The regional transfer unit, currently working and located in the Care Group, is able to expand to ensure sufficient capacity for the vascular patients.

- **GP access to service**

See elective and emergency patient pathways. All emergency GP referrals will be made through the consultant surgeon on-call at UHS, through a single point of access contact number. There will also be GP access to the vascular service at UHS & in PHT where patients can be sent to an urgent daily clinic, staffed by the surgeon of the day and specialist nurses. This service will reduce unnecessary admittance, with clinical assessment and non-invasive imaging being undertaken at the clinic.

- **Direct Patient Access**

Self-presentation will be enabled within the Monday-Friday clinics to be held at UHS and in Portsmouth. Maintaining strong links with the diabetic foot services will enable direct patient self-presentation to the appropriate location.
Proposed Emergency and Elective Referral Entry and Discharge Routes

**Service Delivery at Partner Hospitals**
Supporting services at partner hospitals will remain viable after the reconfiguration of the vascular service by the continued vascular consultant cover as specified below.

PHT Vascular Service:

- 2-3 vascular surgeons working at QA Monday –Friday supporting dependent services such as ED, diabetes and the renal failure unit as well managing patients with vascular disease under other specialities on the wards and in outpatients.
- QAH would replicate the UHS model with ‘surgeon of the week’ (SOTW), able to attend A&E, theatres and inpatients at short notice. This service will be 8am-6pm and supported by vascular nurse specialists.
- OP capacity to see patients on an urgent basis to be provided, supported by the vascular lab. Review of vascular patients who are rehabilitating.
- SOTW will liaise with UHS if an urgent transfer is required.
- Out of hours and at weekends: on call general surgery registrar at QAH will see and assess patients with vascular problems and discuss with the on call vascular surgeon based at UHS.
- Weekly theatre list to undertake minor vascular procedures.
- Second surgeon undertaking elective outpatients and peripheral clinics (Havant, Petersfield and Gosport) and attending day case theatre and working on administration.
- Local reassessment clinic will be provided.
- Extended hours to cover the QAH site in the evening
- Interventional vascular radiology will be available on a day case basis (for angioplasty and diagnostics).
- Cases for intervention will be discussed in a combined vascular MDT (with the arterial centre) as to suitability as day cases.
- The cross-sectional imaging service (CT and MR angiography) and Vascular Lab for duplex imaging will continue to be used as now. The vascular radiologists based at QAH will also be attending UHS to perform complex endovascular procedures and EVAR.
- Renal failure patients (those undergoing regular dialysis) will be seen and assessed at QAH. Patients who require management of haemodialysis fistulas will continue to be cared for by the separate renal transplant team. Where possible these patients will remain at QAH. If they require urgent intervention, transfer will be made to UHS.
- If the inpatient stay at UHS is significant, arrangements will be made for temporary haemodialysis in the same way as other specialties (such as neurosurgery and cardiac surgery) undertake at present. This should not be more than 5 patients/year.
- Patients with diabetes and peripheral vascular disease will largely be managed at QAH except where there is a need for bypass surgery, complex interventional radiology or major amputation.
Current QAH vascular ward (shared with urology) will receive fewer patients but will continue to play an important role for rehabilitation and for those patients that do not require transfer to UHS. Close links between QA diabetic and podiatry teams will be maintained to support managing patients who will have had minor amputations at QAH or will have returned from UHS having undergone limb-saving procedures such as a bypass and major amputations. PAH should have 12 bed capacity to accept these patients as a result of the transfer of arterial work to UHS.

HHFT, IoW Vascular Service

- Vascular service cover would remain at the current provision of vascular surgeon cover either 3 days (HHFT - Winchester) or 1 day (IoW) during core hours.
- Outpatient consultations, diagnostic procedures, elective minor surgery and day-cases will be performed and some vascular surgery provision, such as minor amputations, would also be maintained to safeguard the necessary expertise for the treatment of patients in other specialties within the hospital that require vascular surgery input, such as diabetes, cardiology and stroke.

- Non-English Speaking Patients

There is a UHS rota for multi language interpreters who are available 24/7 for both emergency and non-emergency patients.

- Complex Healthcare Issues

If a patient has complex healthcare issues, they will be appropriately linked to the relevant specialist teams whilst an inpatient. This is more likely to occur in UHS who will host the complex vascular emergency service and all appropriate specialties, such as diabetes, endocrinology, and cardiology, are located on site at UHS.


UHS has focused on delivering the National Stroke Strategy and delivers its stroke services from a hyper acute /acute ward based in the Wessex Neurological centre and a lower acuity ward based in the main building. The service is consultant led and is supported by a team of advanced nurse practitioners and an Early Supported Discharge Team.

- MDT
A weekly MDT (involving diabetologists, podiatrists and vascular surgeons and radiologists) for these patients is already established with PHT. Other specialists such as anaesthetists will be encouraged to follow their patients to UHS. The vascular lab and therapy teams in PHT do not need to change but will work closely with their UHS counterparts particularly with repatriated patients.

- **Emergency cover** - The following arrangements are in place.
  
  **UHS:** the on-call vascular surgeon and team, with 24/7 cover.
  
  **PHT:** in core hours, the onsite vascular surgeon will manage the patient, with transfer to UHS if required. Outside core hours, the patient will be assessed by the emergency surgical team and transferred to UHS if necessary.
  
  **HHFT - WINCHESTER:** in core hours, the patient will either be managed by the on-site vascular surgeon or transferred to UHS via the on-call surgeon. This system is currently in operation. Outside core hours, the patient will be assessed by the emergency surgical team and transferred to UHS if necessary.

- **Direct Emergency Admissions to Non-emergency Centres**
  
  Appropriate measures are in place to ensure that any direct emergency admissions would be sent to UHS, which is the designated major trauma centre for the region and as a result can receive patients directly. Clear guidance to the appropriate ambulance service would also be required, which is already in place, and works, for other tertiary transfers and for major trauma.

  Direct emergency admissions to PHT would be seen as currently and stabilised before transfer if appropriate (as per the model in HHFT and IoW) There would be sufficient vascular services remaining on site to enable this action.

- **Inter-hospital transfers**

  A commitment to repatriate patients to their local Trusts within 24 hours has been endorsed by CEO’s in January 2016. Work streams are being led by each organisations COO.

  The processes for inter-hospital transfers have been carefully defined, with clear protocols.

  Cross transfer of patients from HHFT and IoW to UHS already occurs and works well. Repatriation of patients post treatment or surgery is also in place, with clear guidance and parameters for discharge.

- **Access times for vascular surgeons**

  Vascular surgeons who are on call for emergencies will be within 30 minutes from UHS or, as an alternative, resident accommodation will be available.
• Out of Hours Cover Provision

The vascular out of hours emergency cover at UHS will be provided by the vascular surgeons on an appropriate rota, which is consultant led and supported by junior staff and advanced nurse practitioners. There will be 10 vascular surgeons with the service reconfiguration, on a 1:10 rota. During this duty, they will be free from elective commitments and will carry a bleep to enable them to be the first point of contact for GPs and hospital referrers. They will undertake a ward round of patients admitted acutely and attend an emergency clinic in the morning, which will prevent further admissions. Weekends will be covered on a rota basis as per the current UHS model.

• Admission Prevention

This proposal is based on a consultant delivered service, with a consultant vascular surgeon accepting all GP emergency referrals in UHS via a direct line single point of contact. A surgeon will, if required, initially review these patients in a daily emergency clinic. Prompt admission will be arranged for those requiring further care, although some patients will be reviewed daily in clinic if appropriate rather than being admitted. Consultant input at this stage of care will reduce admission rates, ensure prompt intervention, prevent further deterioration and ensure early discharge. UHS already successfully uses UHS@ home services enabling some pts to stay in their homes with supporting clinic visits and outreach support.

• Length of stay reduction

The duty surgeon conducts a daily ward round of all vascular patients, ensuring appropriate investigation and progression of treatment. Patients will generally receive intervention procedure within 24 hours of admission. Estimated dates for discharge are provided for each patient, with the nursing staff engaged in the process.

The ward undertakes 2 x daily board rounds to ensure agreed actions are followed up and acted upon. Robust plans for service improvement, which include length of stay reductions for vascular patients, are currently in progress throughout UHS. The Cardiovascular and thoracic care group hold regular focus groups that involve the appropriate clinical staff, to identify patient pathway blockages and then appoints project teams to work through any proposal to fruition.

• Data collection and Audit

UHS has been submitting AAA, carotid and amputation data to the National Vascular Database since January 2008. With database expansion, data from infrainguinal bypass has also
been submitted. Data from HHFT cases undertaken in UHS are also added and the experienced vascular nurse specialists manage data entry. Reports from The National AAA Quality Improvement Programme (AAAQIP) shows good correlation between NVD and HES data. Local data recording for all vascular procedures is held centrally within the trust and there is a robust audit process within the care group to ensure data input is accurate. In addition, regular audits are undertaken within and outside the vascular unit. Appropriate levels of data entry and audit staff are employed within the Cardiovascular and Thoracic care group to ensure the data submissions to the NVD and HES data correlate. This is monitored by the National Carotid Audit and AAAQIP.

Through the Trust governance structure, the Medical Director reviews the report and briefs the Chief Executive, with recommendations ratified by Trust Board.

**Existing Unit Outcomes**

Latest unadjusted outcome data (risk adjusted outcomes, data set to be finalised)

**Abdominal Aortic Aneurysm** - Data 1/1/10 - 31/12/14  
**Elective infra-renal repair (open & EVAR)**

<table>
<thead>
<tr>
<th>Trust Name</th>
<th>Total AAA</th>
<th>Open</th>
<th>EVAR</th>
<th>Length of Stay (days): Median (IQR)</th>
<th>Deaths</th>
<th>Crude Mortality Rate *</th>
<th>Earliest analysed discharge/death date</th>
<th>Latest analysed discharge/death date</th>
</tr>
</thead>
<tbody>
<tr>
<td>UHS</td>
<td>408</td>
<td>165</td>
<td>243</td>
<td>6 (3,8)</td>
<td>3</td>
<td>0.7%</td>
<td>02/01/2010</td>
<td>19/12/2014</td>
</tr>
</tbody>
</table>

*Overall UK mortality rate = 1.7%

**Carotid - Data 1/10/11 – 30/9/14**
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<table>
<thead>
<tr>
<th>Trust Name</th>
<th>Total CEs</th>
<th>Length of Stay (days): Median (IQR)</th>
<th>Total number of deaths and/or strokes within 30 days post CEA</th>
<th>Percentage of stroke and/or death *</th>
<th>Earliest analysed operation date</th>
<th>Latest analysed operation date</th>
<th>Delay from symptom to surgery for time period 01/10/13 – 30/09/14 (days): Median (IQR)</th>
</tr>
</thead>
<tbody>
<tr>
<td>UHS</td>
<td>257</td>
<td>3 (2,5)</td>
<td>5</td>
<td>1.9%</td>
<td>04/10/2011</td>
<td>25/09/2014</td>
<td>9 (6,12)</td>
</tr>
</tbody>
</table>

*Overall UK rate of stroke /death = 2.1 %

- **Adoption of New Technology**

  At present there is sufficient resource to provide elective facilities for EVAR and open AAA repair. As previously referenced in this proposal UHS is due to commission its Hybrid theatre in November 2016.

  The management of complex thoracoabdominal aneurysms and dissections has been changed by the adoption of advanced EVAR devices and, in combination with cardiac surgery, 15 TEVAR devices have been placed in the last year. Vascular surgery also allows UHS cardiology specialists to undertake endovascular aortic valve replacement (TAVI), with the unit on target to deliver its contracted activity of 75 cases per annum this year.

- **Geography**

  There are good transport to and from UHS, with a local airport and ferry also within close proximity. The hospital is also located close to motorway links to Portsmouth and Winchester. Buses are available outside the main entrance and there is also a taxi rank outside the main entrance, and a free taxi phone in the corridor just inside the main entrance. The nearest mainline train station is Southampton Central and Southampton Airport is 5 miles by train, 3 miles by taxi or bus. The current transfer time is 30 minutes from each hospital site for ambulance transfers. Helipad transfers are undertaken including night flying.

- **Minimising travel**
Patient travel will be minimised by enabling them to be seen at their local hospital for appropriate treatment. This will include day case, diagnostic, outpatient appointments as well as minor amputations, which would require an inpatient stay. Complex, arterial vascular work would be carried out at UHS, which would be arranged following the appropriate pathway. The additional benefit for Portsmouth residents is that some procedures currently referred to London due to complexity would be able to be carried out at UHS.

- **Repatriation**

As soon as appropriate, patients will be repatriated back to their local hospital following their treatment or surgery at UHS, which will also reduce the necessity for family members to travel.

A commitment to repatriate patients to their local Trusts within 24 hours regardless of overall Trust operational status has been endorsed by CEO’s in January 2016. Work streams are being led by each organisations COO reinforcing the processes for inter-hospital transfers and ensuring that protocols are adhered too.

**Map showing location of the four sites for the Wessex Regional Vascular Service**
Education and training

Delivering Vascular Surgery Training

The current allocation of deanery trainees will need to be directed to where training opportunities occur within the network, irrespective of whether this is the arterial or non-arterial centres. Vascular training will be based at the arterial hub with trainees being allocated to appropriate sessions in the spoke hospitals based on the training requirements. Vascular Surgical trainees and general surgery trainees who are undertaking a period of Vascular Training in the arterial centre will take part in a vascular emergency (separate to general surgery) rota to give them exposure to the management of vascular emergencies.

In order to run a 10 consultant arterial centre and based on other similar centres of equivalent acuity, the junior medical staff should be as follows:

- 3 F1 and 1 F2 doctors (to share late and weekend duties with urology F1s as now)
- The extra F1 would follow work from Portsmouth
- 2 Core surgical trainees
- 2 Specialty Trainees (ST1-8, two of whom are vascular trainees)
- 2 core clinical fellows or registrar clinical fellows
- 1 post-CCT fellow.

Currently Portsmouth is allocated 3 trainees to vascular surgery and the expectation would be that these trainees will follow arterial work to UHS but all trainees will receive training in Portsmouth (renal access, OP, day case, minor surgery).

6 of these trainees will constitute a middle-grade equivalent rota to provide non-resident out of hours (evening and weekend cover).

- Nursing

UHS has taken steps to address junior doctor shortfall and has ongoing training for advanced nurse specialists in most surgical areas, including vascular. Cover is clinical and provided 24/7. Each Division at UHS has a training team who lead for this aspect and they regularly ensure that the plan and training meets the requirement of the service.

- R&D

UHS has a strong track record in research, with 2 National Institute of Research funded Biomedical Research Units (BRU). There is also a purpose built, 5-storey research building and a Welcome Trust Clinical Research facility on site.

In 2014 UHS was successful in its bid to one of the 11 designated Genomic Medicine Centres
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(GMCs) in the UK.
In partnership with the University of Southampton, the ambition is to develop further strong platforms of research.

Financial Factors

Through the costing analysis carried out at UHS for this proposal, it shows the vascular service over the past 18 months has made a loss of around 15%. It is envisaged that through efficiencies, which can be made by centralising the service, the Trust would be able to deliver the service at national tariff. Capital expenditure is identified in the 16/17 capital plan to equip the endovascular theatre and to refurbish the vascular ward, although the main infrastructure is already in place to be able to deliver the additional activity.

The financial implications (revenue and capital) of this proposal, to centralise all complex elective and emergency vascular surgery to a single centre, have been assessed against the provided activity data from Portsmouth (actual 15/16 Mth9)

Based on that data the additional UHS income at average national tariff including MFF would be:

- c. £0.5m pa Hybrid lab income
- c. £1.8m pa additional non-hybrid activity (Portsmouth transferred activity)

*Income relating to Critical Care activity is excluded from this figure.*

UHS can confirm that capacity exists to accommodate this activity.

The development of the endovascular hybrid theatre is within the IISS programme for 16/17 and the Trust capital programme has allocated £750k for ward refurbishment and £500k for non radiological capital equipment associated with the development of the arterial centre. There is already the required capacity for the additional ward and Critical Care beds, so no major capital work to ward infrastructure will be required.

The staffing requirements have been assessed to deliver the required level of activity and it is through the economy of scale that the increased activity brings that will allow UHS to deliver the service within national tariff.

Following a final recommendation the activity planned and associated financial implications will need to be revisited in a more rigorous and robust manner.
## Indicative additional activity & income from Portsmouth arterial transfer

*(based on actual data from P’mth 15/16 Mth 9 SLF)*

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Code</th>
<th>Volume</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fem Pop</td>
<td>QZ03Z</td>
<td>22</td>
<td>£ 241,774</td>
</tr>
<tr>
<td>Fem distal</td>
<td>QZ02A</td>
<td>18</td>
<td>£ 141,228</td>
</tr>
<tr>
<td>Carotid endarterectomy</td>
<td>QZ04Z</td>
<td>56</td>
<td>£ 252,403</td>
</tr>
<tr>
<td>Fem endarterectomy</td>
<td>QZ02A</td>
<td>38</td>
<td>£ 298,147</td>
</tr>
<tr>
<td></td>
<td>QZ02B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AAA open</td>
<td>QZ01B</td>
<td>8</td>
<td>£ 46,806</td>
</tr>
<tr>
<td>Amputation</td>
<td>QZ11A</td>
<td>49</td>
<td>£ 824,903</td>
</tr>
<tr>
<td></td>
<td>QZ11B</td>
<td></td>
<td>-</td>
</tr>
<tr>
<td>EVAR /TVAR</td>
<td></td>
<td>69</td>
<td>£ 501,236</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td></td>
<td><strong>£ 2,306,497</strong></td>
</tr>
</tbody>
</table>

### Conclusion

It is well documented that the centralisation of specialist services delivers improved outcomes for patients. UHS is ideally placed to fulfil the ambitions of this programme and has the full support from the Chief Executive, the Trust Board and most importantly, the clinical team, who are central to the delivery of a successful clinical model. In summary, the proposal is aligned to the Trusts strategic objectives of Trusted on Quality, Delivering for Taxpayers and Excellence in Healthcare.
APPENDIX I Project Plan
APPENDIX J Vascular Break Even Analysis

Note: This is a high level analysis developed as a 'straw man'. A more detailed financial evaluation is required to develop a break even model.

Assuming a population of 900k and a dedicated 22 bed ward, an estimate of staffing levels is as follows:

Staff Requirements

<table>
<thead>
<tr>
<th>Staff Group</th>
<th>Current Provision</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vascular Surgeons</td>
<td>6</td>
</tr>
<tr>
<td>Vascular Anesthetists</td>
<td>6</td>
</tr>
<tr>
<td>Interventional radiologists</td>
<td>6</td>
</tr>
<tr>
<td>ICU – L3 staff ratio 6:1 but rising to 6.8:1</td>
<td>13 beds total staffed at 6:1 wte per bed; 1 for vascular</td>
</tr>
<tr>
<td>HDU – L2 staff ratio 3.5:1</td>
<td>7 beds total staffed at 3.5 wte per bed; 2 for vascular</td>
</tr>
<tr>
<td>Ward beds L1 staff ratio 1:3</td>
<td>22 beds, ratio of 1.3 = 29.65wte; 2wte ANP; 0.4wte Spec nurse</td>
</tr>
</tbody>
</table>

Taking the 'current provision' figures, for a population of 900k, this equates to:

<table>
<thead>
<tr>
<th>Staff Group</th>
<th>Salary</th>
<th>Plus 30% Overhead</th>
<th>No</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vascular Surgeons</td>
<td>£90,000</td>
<td>£117,000</td>
<td>6</td>
<td>£702,000</td>
</tr>
<tr>
<td>Vascular Anaesthetists</td>
<td>£90,000</td>
<td>£117,000</td>
<td>6</td>
<td>£702,000</td>
</tr>
<tr>
<td>Interventional Radiologists</td>
<td>£90,000</td>
<td>£117,000</td>
<td>6</td>
<td>£702,000</td>
</tr>
<tr>
<td>L3 Nurse (1 * 6.8)</td>
<td>£30,000</td>
<td>£39,000</td>
<td>6.8</td>
<td>£265,200</td>
</tr>
<tr>
<td>L2 Nurse (2*3.5)</td>
<td>£25,000</td>
<td>£32,500</td>
<td>7</td>
<td>£227,500</td>
</tr>
<tr>
<td>L1 Nurse (22*1.3)</td>
<td>£20,000</td>
<td>£26,000</td>
<td>28.5</td>
<td>£741,000</td>
</tr>
<tr>
<td>ANP</td>
<td>£25,000</td>
<td>£32,500</td>
<td>2</td>
<td>£65,000</td>
</tr>
<tr>
<td>Spec nurse</td>
<td>£25,000</td>
<td>£32,000</td>
<td>0.4</td>
<td>£12,800</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td></td>
<td></td>
<td></td>
<td><strong>£3,417,500</strong></td>
</tr>
</tbody>
</table>

Assuming tariff split is 50% infrastructure and 50% procedure costs, this suggests income of £6.835m is required to break even.

Note: UHS calculate that vascular services currently runs at a 15% loss. If 14/15 income was £5.3 million, this would suggest an income of £6.24m is required.
## APPENDIX K Four Tests and Best Practice Checks

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Best Practice Checks</th>
<th>UHS as Major Arterial Centre (MAC) with PHT as Non-Arterial Centre (NAC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 key tests</td>
<td>• Support from GP commissioners will be essential</td>
<td>• All CCGs (Southampton City, Portsmouth, West Hampshire, Fareham &amp; Gosport and South East Hampshire) are represented on the governing Vascular Steering Group (VSG) and Vascular Implementation Board (VIB) which consider and approve recommendations.</td>
</tr>
<tr>
<td></td>
<td>• Arrangements for public and patient engagement, including local authorities should be strengthened</td>
<td>• A Comms and Engagement Strategy has been developed, including stakeholder mapping and outline plans for full public consultation if required. Local HASC/HOSPs are regularly updated and proposals will be presented on completion of Stage II Assurance for a decision on consultation. Detailed plans are currently being developed for public engagement with regard to recommendations for a strategic network solution.</td>
</tr>
<tr>
<td></td>
<td>• Clarity about the clinical evidence base underpinning proposals</td>
<td>• The Vascular Society (VS) POVS15 states:</td>
</tr>
</tbody>
</table>
|              |                                                                                       | "The current Vascular Society advice, based on sound clinical evidence, is that high quality vascular care in the UK is best delivered with the establishment of integrated vascular networks. Such networks should decide upon a single hospital which will provide arterial surgery and complex endovascular interventions. The other hospitals in the network need to continue to provide the following clinical support:- vascular clinics; diagnostics; interventions such as renal access and varicose vein procedures; review of in-patient

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11 Vascular Society of Great Britain and Ireland "The Provision of Services For Patients with Vascular Disease 2015"
### Vascular Services Reconfiguration: NHS Wessex

**Tranche 1**

**Business Case: V2.0 DRAFT IN CONFIDENCE**

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Best Practice Checks</th>
<th>UHS as Major Arterial Centre (MAC) with PHT as Non-Arterial Centre (NAC)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>vascular referrals; and rehabilitation. Day-case (23-hour stay) peripheral angioplasty and stenting can also be performed at these local sites. This provides the patient with direct local access to the vascular service. The network will function best for the patient when travel to the arterial centre is only for specific arterial and complex endovascular interventions. The pre- and post-procedure care related to these interventions should be delivered whenever possible at the local non-arterial centre.</td>
</tr>
<tr>
<td></td>
<td>Proposals take into account the need to develop and support patient choice</td>
<td>Patients in the Wessex Area do not currently have access to fully compliant vascular networks. The recommendations for a strategic Wessex network with UHS as the MAC intends to provide patients with the choice to access a fully compliant vascular network.</td>
</tr>
</tbody>
</table>

#### Qipp/Finance

- How does the proposal support commissioner and provider financial sustainability?
- Does the proposed change improve quality and reduce cost? How (e.g. reduced duplication, increased efficiency)
- There is no significant impact on commissioner finances.
- Vascular services account for less than 1% of provider income; proposals are unlikely to impact upon provider financial sustainability.
- Quality in terms of patient outcome is currently very good at both provider sites. Neither site currently offers a fully compliant, sustainable service and this proposal seeks to secure a strategic and sustainable network solution, particularly in terms of workforce sustainability.
- It must be stressed that this initiative is solely quality driven and does not seek to reduce costs. There is, however, a likelihood of cost saving in the reduction of potential duplication in the future in terms of, in particular, requirements for an increased on call rota, and technological developments.
### Criteria

<table>
<thead>
<tr>
<th>Best Practice Checks</th>
<th>UHS as Major Arterial Centre (MAC) with PHT as Non-Arterial Centre (NAC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>- What are the savings in financial terms?</td>
<td>- None</td>
</tr>
<tr>
<td>- What capacity is being taken out of the system and where?</td>
<td>- There is an opportunity to consider utilisation of capacity which will become available at PHT if elective arterial services transfer to UHS; this is not within the scope of this project.</td>
</tr>
<tr>
<td>- How, when and where is a saving made? Is it a cash releasing saving?</td>
<td>- None</td>
</tr>
<tr>
<td>- Are the transitional costs (including non-recurring revenue and capital) identified and properly accounted for?</td>
<td>- UHS are currently identifying transition costs as part of the detailed capacity and transfer plan.</td>
</tr>
<tr>
<td>- How will they be funded?</td>
<td>- UHS will fund transition costs?</td>
</tr>
<tr>
<td>- Capital investment implications have been considered in terms of the viability, deliverability and sustainability of the proposal and the economic (value for money) impact</td>
<td>- UHS are currently identifying capital investment costs as part of the detailed capacity and transfer plan, including partial funding of the hybrid theatre (utilised by more than one speciality) and the expansion of the vascular ward.</td>
</tr>
<tr>
<td>- Finance links consistently to workforce</td>
<td>- Workforce and activity models have driven income projections and models.</td>
</tr>
</tbody>
</table>

---

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## Vascular Services Reconfiguration: NHS Wessex

### Tranche 1

**Business Case: V2.0 DRAFT IN CONFIDENCE**

<table>
<thead>
<tr>
<th>Criteria</th>
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<th>UHS as Major Arterial Centre (MAC) with PHT as Non-Arterial Centre (NAC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clinical quality and strategic fit</td>
<td>- Clear articulation of patient, quality and financial benefits</td>
<td>- The benefits are articulated in the NSS(^\text{12}), which is derived from the VS POVS guidelines.</td>
</tr>
<tr>
<td></td>
<td>- Clinical case fits with national best practice</td>
<td>- The objective is to deliver a sustainable strategic network solution which is compliant with the NSS.</td>
</tr>
<tr>
<td></td>
<td>- Fit with local H&amp;WB strategy and aligned with local commissioning plans</td>
<td>- The current Vascular Programme ensures alignment with CCGs and, therefore, their H&amp;WB strategies</td>
</tr>
<tr>
<td></td>
<td>- Options appraisal (inc. consideration of a network approach, cooperation and collaboration with other sites and/or organisations)</td>
<td>- Following the VS review in August 2015, an Options Appraisal has been developed and used to update the Business Case; the clinical case identifies a network as the optimum solution for vascular services.</td>
</tr>
<tr>
<td></td>
<td>- Macro-impact is properly considered</td>
<td>- In the macro environment, there is strong clinical evidence that larger centres have improved outcomes</td>
</tr>
<tr>
<td></td>
<td>- Alignment with QIPP workstreams</td>
<td>- This solution provides improved workforce resilience and sustainability</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- No savings or efficiencies envisaged</td>
</tr>
</tbody>
</table>

\(^{12}\) A04/S/a 2013/14 NHS Standard contract for Specialised Vascular Services (Adults)
### Criteria

<table>
<thead>
<tr>
<th>Best Practice Checks</th>
<th>UHS as Major Arterial Centre (MAC) with PHT as Non-Arterial Centre (NAC)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Activity</strong></td>
<td></td>
</tr>
<tr>
<td>• Full impact analysis across CCG / NHS England commissioned services and shared sign up of all parties to analysis</td>
<td>• Governance Structure includes all parties</td>
</tr>
<tr>
<td>• What are the changes in bed numbers?</td>
<td>• Overall patient flows modelled and capacity modelled accordingly</td>
</tr>
<tr>
<td>• Activity and capacity modelling clearly linked to service change objectives</td>
<td>• See UHS Capacity &amp; Transfer Plan</td>
</tr>
<tr>
<td>• Activity links consistently to workforce and finance models</td>
<td>• See UHS Capacity &amp; Transfer Plan</td>
</tr>
<tr>
<td>• Modelling of significant activity, workforce and finance impacts on other locations / organisations</td>
<td>• See UHS Capacity &amp; Transfer Plan</td>
</tr>
<tr>
<td><strong>Workforce</strong></td>
<td></td>
</tr>
<tr>
<td>• Do you have a workforce plan – integrated with finance and activity plans?</td>
<td>• No detailed workforce plan has yet been considered pending the Business Case recommendations</td>
</tr>
<tr>
<td></td>
<td>• A high level clinical strategic vision has been developed, with high level estimates.</td>
</tr>
</tbody>
</table>
### Best Practice Checks

<table>
<thead>
<tr>
<th>Criteria</th>
<th>UHS as Major Arterial Centre (MAC) with PHT as Non-Arterial Centre (NAC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Are you making the most effective use of your workforce for service delivery and is it compliant with all appropriate guidance?</td>
<td>Yes</td>
</tr>
<tr>
<td>• Consider the implications for future workforce</td>
<td>Future workforce implications are a key driver for the centralisation of arterial services in a smaller number of larger units within the UK.</td>
</tr>
<tr>
<td>• Have staff been properly engaged in developing the proposed change?</td>
<td>Clinicians have developed a strategic vision upon which the change will be based. Once the recommended solution has been approved, there will be workforce engagement on an individual basis.</td>
</tr>
<tr>
<td>• Has the travel impact of proposed change been modelled for all key populations including the analysis of available transport options, public transport schedules and availability / affordability of car parking?</td>
<td>It has been established that “In an emergency situation, such as in the case of a ruptured AAA, the maximum expected travel time under blue light conditions is 40 minutes.” (sic PHT to UHS)</td>
</tr>
<tr>
<td>• Travel impact analysis is currently underway. Because of the nature of the patients (elderly and co-morbidities) this is considered to have a significant potential impact.</td>
<td></td>
</tr>
<tr>
<td>Resilience</td>
<td>• How will the proposed change impact on the ability of the local health economy to plan for, and respond to, a</td>
</tr>
<tr>
<td></td>
<td>• UHS is a Major Trauma Centre and, as such, must have vascular services co-located.</td>
</tr>
</tbody>
</table>
### Best Practice Checks

**UHS as Major Arterial Centre (MAC) with PHT as Non-Arterial Centre (NAC)**

- Has a business impact analysis been conducted for all impacted organisations and appropriate changes made to Business Continuity Plans?
- Has the local Health Resilience Partnership assessed the impact on resilience?
- Organisations outside of the providers are not considered to be impacted in any significant way.

**Ambulance Services**

- Have the implications for ambulance services (emergency and PTS) been identified and impact assessed and appropriate discussions been held with ambulance service providers?
- See UHS Capacity and Transfer Plan

**Comms and Engagement**

- Are there plans to appropriately and effectively engage and involve all stakeholders (to include: staff, patients, carers, the public, Healthwatch, GPs, media, local authority overview and scrutiny functions, Health and Wellbeing Boards, local authorities, MPs, other partners and organisations)
- A Comms and Engagement Strategy has been developed, including identification of all key stakeholders and engagement proposals. Detailed plans are currently being prepared as part of the Business Case.
- Following a previous presentation of proposals to centralise services at UHS, Portsmouth HOSP requested a Full Public Consultation; plans are being made for this eventuality.
<table>
<thead>
<tr>
<th>Criteria</th>
<th>Best Practice Checks</th>
<th>UHS as Major Arterial Centre (MAC) with PHT as Non-Arterial Centre (NAC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equality Impact</td>
<td>• There has been an appropriate assessment of the impact of the proposed service change on relevant diverse groups?</td>
<td>• An Equality Impact Assessment is required as vascular services affect diverse groups including:</td>
</tr>
<tr>
<td></td>
<td>• Has engagement taken place with any groups that may be affected?</td>
<td>o elderly</td>
</tr>
<tr>
<td></td>
<td>• What action will be taken to eliminate any adverse impacts identified?</td>
<td>o Asian ethnicity prone to diabetes at an earlier age</td>
</tr>
<tr>
<td></td>
<td></td>
<td>o Afro-Caribbean ethnicity prone to hypertension and therefore renal problems</td>
</tr>
<tr>
<td></td>
<td></td>
<td>o Inverse social class - prevalent in more deprived areas</td>
</tr>
<tr>
<td>TDA/Monitor</td>
<td>• Is proposal aligned with the TDA’s / Monitor’s approach</td>
<td>• It is considered that this is generic to vascular services reconfiguration and analysis of other reconfigurations will be made before further action is taken in this regard.</td>
</tr>
<tr>
<td>IT</td>
<td>• Does proposal make best use of technology?</td>
<td>• No current major technology impact</td>
</tr>
<tr>
<td></td>
<td>• Assessment of the impact on local informatics strategy &amp; IT deployments</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Are there likely to be any data</td>
<td></td>
</tr>
</tbody>
</table>
### Best Practice Checks

<table>
<thead>
<tr>
<th>Criteria</th>
<th>UHS as Major Arterial Centre (MAC) with PHT as Non-Arterial Centre (NAC)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>migration costs?</strong></td>
</tr>
<tr>
<td></td>
<td>• Are there any implications for specialist or network technology/equipment contracts associated with the service?</td>
</tr>
<tr>
<td>Others</td>
<td><strong>Yes</strong></td>
</tr>
<tr>
<td></td>
<td>• Consistent with rules for cooperation and competition (Monitor/OFT/CC)</td>
</tr>
<tr>
<td></td>
<td>• Consideration given to the most effective use of estates</td>
</tr>
<tr>
<td></td>
<td>• A separate project will consider the opportunity to make effective use of capacity made available at PHT</td>
</tr>
</tbody>
</table>