

Cheshire and Merseyside Clinical Networks



North West Ambulance Service NHS Trust

PRIMARY PERCUTANEOUS CORONARY INTERVENTION (PPCI) PROTOCOL

Revised Nov 2021

Liverpool Heart and Chest Hospital Liverpool University Hospital (Royal Liverpool University Hospital and Aintree University Hospital) Countess of Chester Hospital Southport and Ormskirk Hospitals (Southport site) St Helens and Knowsley Hospitals (Whiston site) Warrington and Halton Hospitals NHS Foundation Trust (Warrington site) Wirral University Teaching Hospitals (Arrowe Park)

Revised Dr Clare Appleby, 2021

CONTENTS PAGE

Page No

1. Introduction	3
2. Clinical Criteria for patients presenting via 999	4
3. Clinical Criteria for patients presenting via local hospital	4
4. Patient Assessment	5
5. In-Hospital Assessment	6
6. Patient preference	6
7. Consent to transfer	6
8. Arranging ambulance transfer from local hospital to LHCH	7
9. Patient/family information	7
10. Primary PCI Pathway for patients who dial 999	8
11. Primary PCI Pathway for patients who present via their local Hospital	9
12. Handover	10
13. In-patient stay	10
14. Discharge process	10
15. Follow-up	11
16. Cardiac Rehabilitation	11
17. Emergency Planning	11
19. Appendix One NWAS Primary PCI Patient Assessment Checklist	12
20. Appendix Two Primary PCI Information Sheet for Next of Kin	13
21. Appendix Three NWAS Control Centre Pathway	14
22. Appendix Four Primary PCI Transfer Checklist	15

1. INTRODUCTION

The Primary Percutaneous Coronary Intervention (PPCI) service is available for all eligible patients at Liverpool Heart and Chest Hospital (LHCH - formerly the Cardiothoracic Centre on the Broadgreen site) 24 hours per day, 7 days a week (24/7). This protocol includes guidance on patient management in local partner hspoitals in circumstances where there is a significant delay to the ambulance transfer to LHCH.

All patients, with ST Segment Elevation Myocardial Infarction (STEMI) fulfilling the clinical inclusion criteria within the Cheshire and Merseyside Network catchment area, may be offered this treatment. The catchment area is defined, as that of those patients with STEMI who would normally attend or be taken via ambulance to the following hospitals:

Aintree University Hospitals NHS Foundation Trust Countess of Chester Hospital NHS Foundation Trust Royal Liverpool & Broadgreen University Hospital NHS Trust (Royal Liverpool site) Southport & Ormskirk Hospitals NHS Trust (Southport site) St Helens & Knowsley Hospitals NHS Trust (Whiston site) Warrington and Halton Hospitals NHS Foundation Trust (Warrington site) Wirral University Teaching Hospitals NHS Foundation Trust (Arrowe Park)

This protocol illustrates the steps required to identify those patients who would benefit from receiving this intervention, the operational steps required for accessing the PPCI service at LHCH and the management of the patients' discharge home, which includes follow-up and rehabilitation.

It details the clinical inclusion criteria and the pathways for:

- A Those patients who dial 999 and will be clinically triaged by ambulance paramedics. Suitable patients will be taken directly to the catheter lab at LHCH.
- B Self-presenting or in-patients who may be referred for PPCI from their local hospital. This pathway also includes those patients who have been taken to their local hospital via ambulance for further assessment. All of these patients will require emergency transfer to LHCH.

2. CLINICAL CRITERIA FOR PATIENTS PRESENTING VIA 999

For those patients who dial 999 and will be clinically triaged by ambulance paramedics. Suitable patients will be taken directly to the catheter lab at LHCH.

Ambulance inclusion criteria			
	Alert and able to give verbal consent to transfer to LHCH Symptoms compatible with an acute MI (eg chest discomfort, breathlessness, collapse) AND with the following ECG criteria:		
	ST segment elevation ≥1mm in contiguous adjacent limb leads or ≥2mm in contiguous chest leads (or deep ST depression in leads V1-V3 suggesting a posterior MI)		
•	Patients resuscitated from cardiac arrest not requiring intubation/ventilation, with ECG criteria as above		
Ambu	lance exclusion criteria		
Г Г Г	Evidence of significant, active bleeding, LBBB, or paced rhythm on ECG DNAR orders Cardiac arrest on-scene resulting in patient being intubated or unconscious For such patients please refer to "Pathway to improve access to emergency angiography for comatose patients following cardiac arrest due to myocardial infarction in Cheshire and Merseyside" policy. (however, patients who are successfully resuscitated and able to give verbal consent can still be transferred directly to LHCH)		

3. CLINICAL CRITERIA FOR PATIENTS PRESENTING VIA LOCAL HOSPITAL

For self-presenting or in-patients who may be referred for PPCI from their local hospital. This pathway also includes those patients who, have been taken to their local hospital via ambulance for further assessment. All of these patients will require emergency transfer to LHCH.

Inclus	ion criteria
	Alert and able to give verbal consent to transfer to LHCH Symptoms compatible with an acute MI AND with the following ECG criteria:
	ST segment elevation ≥1mm in contiguous adjacent limb leads or ≥2mm in contiguous chest leads (or deep ST depression in leads V1-V3 suggesting a posterior MI)
	Patients resuscitated from cardiac arrest not requiring intubation/ventilation with ECG criteria as above SION Criteria: DNAR, severe frailty, dependent for ADLs, active bleeding,
other lim Discu	niting comorbidities (this list is not exhaustive). LBBB is not a criteria for PPCI per se.
DISCU	SSION
	ATIENTS BEING CONSIDERED FOR PPCI INTER-HOSPITAL TRANSFER <u>MUST BE</u> SSED FIRST WITH LHCH ON CALL CARDIOLOGY REGISTRAR OR CONSULTANT VIA SWITCHBOARD.
Patier	nts MUST be accepted for transfer by the LHCH cardiology on call registrar or consultant before a PPCI transfer is activated
***IT IS	THE RESPONSIBILITY OF THE NWAS CLINICIAN TO INFORM LHCH OF TRANSFER WHEN

4 PATIENT ASSESSMENT

4.1 AMBULANCE ASSESSMENT

- 1 Upon arrival at scene, the paramedic will establish the history of the incident or mechanism of injury whilst ensuring ABCs.
- 2 If the patient's symptoms suggest an acute MI, the patient will be placed on high concentration oxygen, via a mask and reservoir, if indicated (SpO2 ≤ 94%) and titrated to maintain SpO2≥ 94%, as per current NWAS Pre hospital chest pain policy. The patient will also receive 300 mg of aspirin and GTN and will be transferred to the ambulance at theearliest opportunity.
- 3 Once on board the ambulance the paramedic should acquire a 12 lead ECG and determine if a STEMI is evident (defined as elevation of 1 mm or more in at least 2 adjacent limb leads or 2mm or more in at least 2 chest leads, not including V1).
- 4 If no STEMI is evident, the patient must be transported to their nearest hospital immediately, providing appropriate treatment en-route and provide an Amber pre-alert notification via the <u>E</u>mergency <u>O</u>perations <u>C</u>ontrol (EOC) using <u>Age</u>, <u>Sex</u>, <u>H</u>istory, <u>I</u>njuries, <u>C</u>ondition, <u>E</u>stimated time of arrival to the hospital (ASHICE)
- 5 If a STEMI is evident and if PPCI is available at the present time, then the paramedic must proceed to complete the PPCI assessment checklist (appendix one) to establish if the patient meets the inclusion criteria.
- 6 If the patient does not meet the inclusion criteria then they must be transported to their nearest hospital immediately for further assessment and provide a Red pre-alert notification via the EOC using ASHICE
- 7 If the patient fully meets the inclusion criteria and has given consent in principle to being transported to LHCH for the procedure then the paramedic must inform control that a patient requiring 'Primary PCI' is being transported to LHCH, providing a Red pre-alert notification using ASHICE via EOC *
- 8 The patient's next of kin, or accompanying adult, must be given the tear off information sheet, which is on the PPCI checklist (appendix two).
- 9 The patient must then be transported to LHCH immediately, using visual and auditory warning devices.
- 10 Attempt at cannulation, in the left arm, preferably avoiding the right hand, should be madewhilst en-route and when it is safe to do so.
- 11 Whilst en-route to LHCH, the paramedic must complete observations and administer pain relief.
- 12 On arrival at the LHCH, the patient must be continually monitored using the Lifepak 12/15 until handover in the catheter lab

*(The ambulance control operator will follow the pathway illustrated in appendix three to inform LHCH of the patient's imminent arrival. This telephone call will firstly inform LHCH that the patient is en-route and secondly it will be the first step in activating the internal protocols within LHCH that will ensure the PPCI team and the catheter lab are ready for the patient. This will include 'calling in' the PPCI team if out of hours. In the event that the ambulance has to be diverted to an alternative location (usually a local A&E department) then it is the responsibility of the control operator to 'stand down' staff at LHCH using the telephone number 0151 600 1817)

5. IN-HOSPITAL ASSESSMENT

STEMI patients presenting at, or who are already in-patients at any of the local hospitals detailed on page three will have access to the 24/7 PPCI based at LHCH. In addition, patients who have not fully met the ambulance inclusion criteria and have subsequently been taken to their local hospital may then be considered as suitable candidates following further clinical assessment and discussion of their individual case with a specialist clinician at LHCH.

ALL patients being considered for transfer MUST be discussed with the on call cardiology registrar or consultant, and accepted for transfer, before a PPCI is activated. This should be carried out with a minimum of delay.

Once the patient has been accepted as being a suitable candidate to receive PPCI they will then be rapidly transferred to LHCH via ambulance. On arrival at LHCH, ALL patients will be clinically assessed for suitability, to proceed to PPCI, including referrals already accepted. On occasion, PPCI may not be the best treatment strategy and the "On Call" Interventional Cardiologist will determine this.

6. PATIENT PREFERENCE

When a patient is considered suitable for PPCI, the final determination in the selection of this treatment strategy must always be that of patient preference. In obtaining the agreement to transfer, it is important that the patient understands the benefits and risks associated with the treatment they are likely to be offered at LHCH. This agreement must be sought before transfer to LHCH.

6.1 AMBULANCE CREWS

If a patient meets the clinical inclusion criteria but does not consent to transfer to LHCH, the patient should be transported to their nearest hospital immediately for further assessment/treatment.

7. CONSENT TO TRANSFER

The following does not have to be read verbatim but these are the key facts, which should be relayed to the patient prior to transfer to LHCH. *

Heart Attack

We believe that you are having a heart attack. A heart attack is caused by a clot, forming in one of the heart's blood vessels. The area of heart muscle that this blood vessel supplies is then starved of oxygen and nutrients. The aim of treatment is to re-open this blocked vessel in order to restore blood flow and so minimise the damage done to the heart.

Treatment

The best treatment to open up your blocked heart artery is called an angioplasty. This involves passing a small tube in to your wrist or groin and then a catheter up to your heart. A small balloon is then passed in to the blocked artery and inflated, and this will restore blood flow to the heart. The angioplasty procedure does have some risks associated with it but the benefits far outweigh the relatively small risk of complications.

Location

The procedure can only be performed at The Liverpool Heart and Chest Hospital (formerly called The Cardiothoracic Centre at the Broadgreen site) as this is your local specialist centre. The staff there will discuss all of these issues with you in more detail.

Do you agree to be taken to The Liverpool Heart and Chest Hospital for assessment?

* If the patient is unable to give consent, and the family are not available, the decision to transfer, should be undertaken by two Senior Doctors, acting in the patient's best interest

8. ARRANGING AMBULANCE TRANSFER FROM LOCAL HOSPITAL TO LHCH

8.1 AMBULANCE CREWS

The local hospital clinician must arrange an emergency ambulance transfer to LHCH by telephoning the control centre on **03451400144**. The clinician must ensure they ask for 'Emergency Transfer to Liverpool Heart and Chest Hospital for Primary PCI' It is imperative that this exact terminology is used when requesting an ambulance transfer, as all the control centre staff have been trained using only this terminology.

8.2 INFORMING LHCH

The local hospital clinician must ensure that a 'Hospital PPCI Transfer Checklist' (**appendix four**) is completed and placed within the patient's notes, ready for transferring with the patient to LHCH.

Prior to leaving the hospital, the paramedic must contact Emergency Operation Control (EOC) to provide a Red pre-alert notification and ETA.

The EOC Operator will immediately confirm the information and activate the LHCH Primary PCI' policy by telephoning the dedicated number **0151 600 1817**

This process will ensure LHCH is informed of the patient's imminent arrival, thus activating the internal protocols that will ensure the PPCI team and the catheter lab are ready to receive the patient. This will include 'calling in' the PPCI team if out of hours.

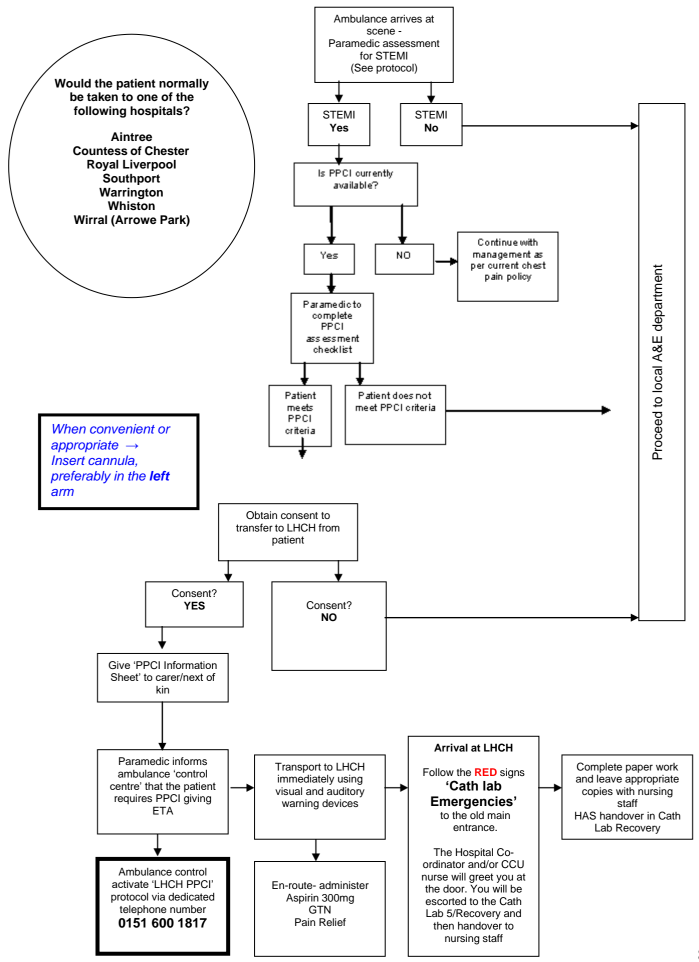
8.3 AMBULANCE DELAYS – CONSIDERATION OF THROMBOLYSIS

It is recognised that there are on occasions delays to the prompt arrival of the transfer ambulance at the local hospital. Where a delayed ambulance response occurs, guidance suggests that there is an alternative treatment option to PPCI. Both NICE (2020) and European Society of Cardiology (2017) guidelines suggest that thrombolysis should be considered as a treatment option where PPCI cannot be provided within 120 minutes of a STEMI diagnosis being confirmed by a clinician. If it is anticipated that there will be a significant delay to transfer (>120 mins) in a patient presenting within 2 hours of the onset of pain consideration should be given to thrombolysis in the local AED. Advice and guidance can be sought from the LHCH Cardiology SpR or Consultant on-call. Upon arrival of the ambulance the patient can still be transferred if persistent ST elevation.

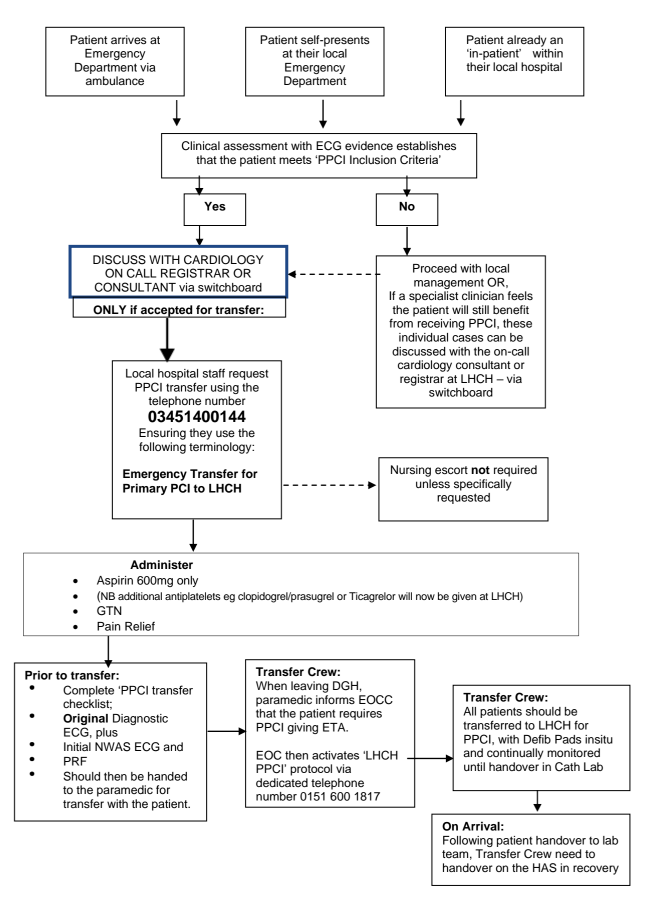
9. PATIENT/FAMILY INFORMATION

It is important that the patient themselves and their family/carer/next of kin are kept fully informed of their condition, the treatment options available to them and the risks and benefits associated with those treatment options. Once consent to transfer to LHCH has been obtained, the patient and/ortheir family member/carer/next of kin should be handed the 'Primary PCI Information Sheet' (**appendix two**). This information sheet briefly describes the procedure they are likely to have at LHCH and gives details of how to get to LHCH, where they should park and what to do/expect when they arrive.

10. PRIMARY PCI PATHWAY FOR PATIENTS WHO DIAL 999



11. PRIMARY PCI PATHWAY FOR PATIENTS WHO PRESENT VIA THEIR LOCAL HOSPITAL



12. HANDOVER

Upon arrival at the LHCH, the ambulance should follow the RED signs '**Cath Lab Emergency Ambulance Entrance**'. The ambulance will be met at this entrance by the Hospital Co-ordinator and/or a CCU nurse, the paramedic and patient will then be escorted to the area of Catheter Lab 5/Recovery, where handover will take place. If the crew has a relative accompanying the patient, the relative should be directed to the designatedwaiting area by reception/switchboard.

Paramedics will then complete all relevant documentation including the Patient Report Form (PRF). Copies of all documents should be handed to the nursing team at LHCH.

To support the Rapid Handover Compliance at LHCH and units with a Hospital Arrival Screen (HAS) facility, crews are required to complete notification and handover inputting via the HAS, which is situated in the cath lab recovery area

Patients will then commence on the LHCH Care *Pathway for Primary and Rescue Percutaneous Coronary Intervention.*

13. IN-PATIENT STAY

Following the procedure, all patients will be transferred from the catheter laboratory to the Coronary Care Unit where they will be monitored for a minimum of 6 hours. The patient will then be transferred to the medical ward for ongoing medical review and discharge planning.

14. DISCHARGE PROCESS

Discharge will usually be within be at 72 hours from initial admission. Patients will be given written informationand receive advice in the following areas:

Chest pain/use of GTN Lifting/sexual activity Wound site care Mobility and general activity Driving Returning to work Psychological support Discharge medications Follow-up appointment Contact telephone number Cardiac rehabilitation information

The patient's GP will receive a discharge summary with medication details and a copy of the TTO prescription. The discharge summary will include the patient's follow-up plan – this will detail if the GP needs to make an additional referral to the patients secondary care cardiologist for on-going management.

It is the responsibility of the discharging nurse to ensure all documentation has been communicated with the patient's GP and District Nurse (if applicable)

15. FOLLOW – UP

Routinely, patients will be discharged from LHCH at this point, unless there is a need for additional tertiary care.

If a patient requires local secondary care management this referral will be made by the patients GP.

16. CARDIAC REHABILITATION

Patients will receive Phase 1 cardiac rehabilitation at LHCH; this will include health promotion and life style advice (smoking, alcohol, BP, diet, physical activity).

On-going rehabilitation arrangements will be initiated prior to discharge.

Phase II and III rehabilitation will take place within the patient's locality.

17. EMERGENCY PLANNING

ONLY THE ON-CALL CONSULTANT AT LHCH CAN MAKE THE DECISION TO CLOSE THE PRIMARY PCI SERVICE

This decision should only be made in exceptional circumstances. If the PPCI service cannot be maintained, paramedics will revert to taking STEMI patients to their local hospital. The on-call interventionist must contact the following to inform them of the situation:

- The Control Centre Manager at the North West Ambulance Service must be informed using the Emergency Telephone Number 0151 261 4301
- The Consultant in Charge of the Emergency Departments (ED) within the following hospitals:

Hospital	Telephone Number
Aintree University Hospitals NHS Foundation Trust	0151 525 5980 (Switch) 0151 529 2500 (ED)
Countess of Chester Hospitals NHS Trust	01244 365 000 (Switch) 01244 365 224 (ED)
Royal Liverpool & Broadgreen University Hospital NHS Trust (Royal Liverpool site)	0151 706 2000 (Switch) 0151 706 2065 (ED)
Warrington and Halton Hospitals NHS Foundation Trust	01925 635 911 (Switch) No direct line to ED
Southport & Ormskirk Hospitals NHS Trust (Southport site)	01704 547 471 (Switch) 01704 704 131 (ED)
St Helens & Knowsley Hospitals NHS Trust (Whiston site)	0151 426 1600 (Switch) 0151 430 1313 (ED)
Wirral University Teaching Hospitals NHS Foundation Trust (Arrowe Park)	0151 678 5111(Switch) 0151 604 7203 (ED)

• When the PPCI service re-opens, the On-Call Interventionist at LHCH must contact the Control Centre Manager at NWAS and each of the Emergency Departments

18. APPENDICES

APPENDIX ONE





PRIMARY PCI PATIENT ASSESSMENT CHECKLIST

Paramedic's Name: Date:	Incident No:	Must answer Yes to all
Can you confirm that the patient is conscious, coherent and able to understand that he/she will be taken to Liverpool Heart and Chest Hospital (LHCH) at Broadgreen to receive Primary PCI?		
Can you confirm that the patient has had symptoms characteristic of a heart attack (Chest discomfort, breathlessness, collapse)		
Can you confirm that the ECG shows abnormal segment ST elevation \ge 1mm in two contiguous (adjacent) limb leads or \ge 2mm in contiguous chest leads?		
The ECG is technically adequate		
Can you confirm the ECG does NOT show a paced rhythm or LBBB?		

Note: Cardiac arrest on-scene/during journey- patients who are successfully resuscitated and able to give verbal consent should still be transferred directly to LHCH.

Consent

The following does not have to be read verbatim but these are the key facts which should be relayed to the patient and their relatives (if appropriate) prior to transfer to LHCH.

Heart Attack

We believe that you are having a heart attack. A heart attack is caused by a clot forming in one of the heart's blood vessels. The area of heart muscle that this blood vessel supplies is then starved of oxygen and nutrients. The aim of treatment is to re-open this blocked vessel in order to restore blood flow and so minimise the damage done to the heart.

Treatment

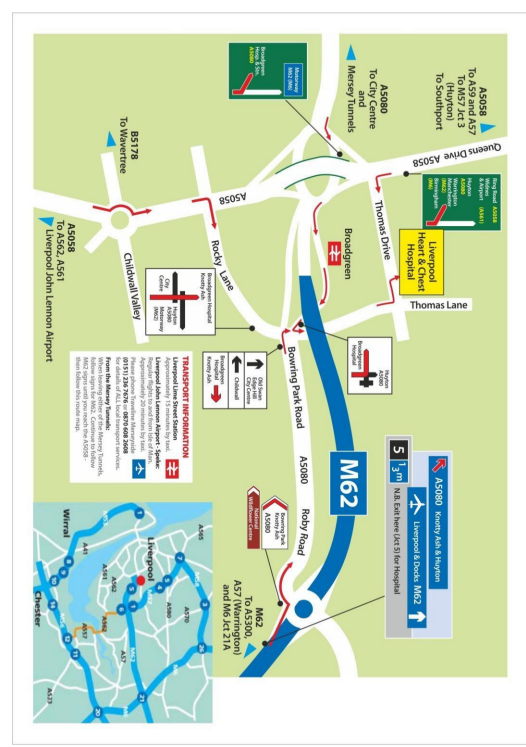
The best treatment to open up your blocked heart artery is called an angioplasty. This involves passing a small tube in to your wrist or groin and then a catheter up to your heart. A small balloon is then passed in to the blocked artery and inflated, and this will restore blood flow to the heart. The angioplasty procedure does have some risks associated with it but the benefits far outweigh the relatively small risk of complications.

Location

The procedure can only be performed at The Liverpool Heart and Chest Hospital (formerly called The Cardiothoracic Centre at the Broadgreen site) as this is your local specialist centre, the staff there will discuss all these issues with you in more detail.

Do you agree to be taken to The Liverpool Heart and Chest Hospital for assessment?

Paramedic Name:	Date:		
Paramedic Signature:			
Patients Name:	DOB:		
Accompanying adult/NOK – name if appropriate:			





North West Ambulance Service



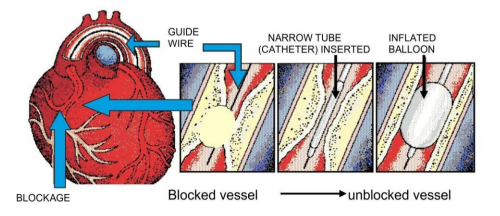
Cheshire and Merseyside Cardiac and Stroke Networks

'PRIMARY PCI' INFORMATION SHEET FOR NEXT OF KIN

IMPORTANT INFORMATION

We believe that your relative/friend is having a heart attack. A heart attack is caused by a blockage in one of the heart's blood vessels. The heart muscle that this blood vessel supplies is then starved of oxygen and nutrients. The aim of treatment is to re-open this blocked vessel in order to restore blood flow and minimise the damage done to the heart.

Often the most appropriate treatment for a heart attack is called 'primary angioplasty' or 'primary PCI'. This involves passing a long narrow tube, via the forearm or groin, into the heart vessel causing the problem and inflating a small balloon to physically unblock it.



In order to receive this treatment your relative/friend will now be taken to The Liverpool Heart and Chest Hospital (formerly called The Cardiothoracic Centre at the Broadgreen site) in Liverpool, which is your local specialist centre. Relatives arriving at the hospital should follow the red cath lab emergency signs into the hospital and identify themselves to switchboard who will facilitate your transfer to the family room on CCU.

APPENDIX THREE

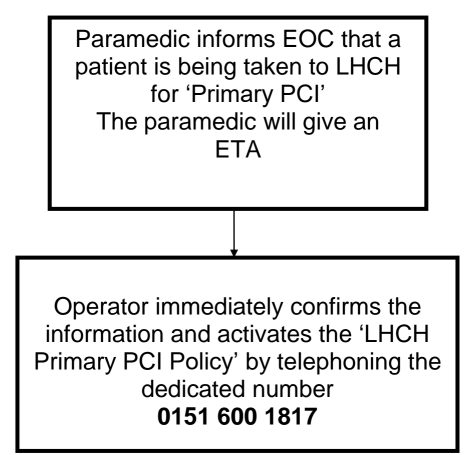


North West Ambulance Service NHS Trust

CONTROL CENTRE PATHWAY TO ACTIVATE 'PRIMARY PCI' POLICY AT THE LIVERPOOL HEART AND CHEST HOSPITAL (LHCH)

** This process relates to those patients who are being taken to LHCH by the paramedics directly from a home/community address or a DGH**

The Emergency Operations Centre operator is the individual, who will activate the 'PPCI Policy' at LHCH. By doing this you will ensure the PPCI team and catheter labs are ready for the patient, and that your paramedic team is met at the designated place for a smooth handover. It is essential that this process is carried out immediately after the paramedic has made contact, as LHCH may need to 'call-in' the PPCI team if out of hours.



In the event that the ambulance has to be diverted to an alternative location (local A&E department), then it is the responsibility of the control operator to inform/stand down staff at LHCH.

APPENDIX FOUR

PRIMAR	T PULIKANS		IECKLISI (Revised Novem	,			-
DATE	HOSP	PITAL		A&E NUMBER		HOSPITAL NUMBER	
1. PATIENT D	ETAILS (use label	l if availabl	e)				
NHS NUMBER	C	DOB	GENDERSU	RNAME			
ADDRESS (in	cluding postcode))					
2. BROUGHT	IN BY AMBULANC	CE YES	i/NO (if yes, please include in	itial NWAS ECG w	vith transfer checklis	st)	
PATIENT REP	ORT FORM (PRF)	COPY ATT	ACHED YES/ NO (If no	, complete ambula	ance details below) a	and	
STATE if SEL	PRESENTER YE	S/NO	Or IN PATIENT YES/NO				
*EMERGENC	//URGENT (E/U) N	UMBER)	TIME OF 999 CALL	<u> </u>	F HOSPITAL ARRIV	AL <u>:</u>	_
*STEMI DIAGI	IOSED ON ARRIV	AL IN A&E	YES/NO If no, TIME ANI) DATE STEMI DIA	AGNOSED <u>:</u>	:	
3. CLINICAL	DETAILS						
TIME & DATE	OF ONSET OF CH	IEST PAIN	T	IME OF ECG INDIC	CATING STEMI CALI	L <u> : </u>	
(please include	first diagnostic EC	G with trans	sfer checklist))		
4. DRUGS RE	QUIRED BEFORE	TRANSFE	र				
ASPIRIN (600	MG):	DOS	EGIVEN BY		TIME	:	
			tients are no longer loaded w sion on DAPT will made at the			cagrelor/Prasug	rel or
5. CONSENT							
	ERSTANDS REAS	SON FOR T	RANSFER AND HAS VERBA		? YES/NO		
If appropriate,	elative understand	s reason fo	r transfer and has been given n	ext of kin information	on booklet? YES	/NO	
State relations	nip ())	
*6. REQUEST EMERGENCY AMBULANCE TRANSFER TO LHCH !!THIS SHOULD BE DONE ONLY AFTER DISCUSSION WITH THE ON CALL CARDIOLOGY REGISTRAR OR CONSULTANT AT LHCH!!!							
Emergency lin	ne 03451400144 or	r 999					
It is crucial that the Clinician must request **EMERGENCY TRANSFER FOR PRIMARY PCI							
TIME AMBULANCE REQUESTED: : BOOKING NUMBER							
7. ACTIVATE	PPCI PATHWAY						
	PONSIBILITY OF THE EOCC, GIVIN		CLINICIAN TO INFORM LHC	H OF TRANSFER	WHEN LEAVING TH	HE HOSPITAL W	TH THE
Operator immediately confirms the information and activates the 'LHCH Primary PCI Policy' by telephoning the							
dedicated number 0151 600 1817 TIME LHCH INFORMED OF PATIENT : TELEPHONED BY							
8. RESPONSI	BILITIES						
RESPONSIBL	E CONSULTANT		REFE	RRING DOCTOR			
SIGNATURE OF REFERRING DOCTOR							

Completed Form, Original Diagnostic ECG, (plus initial NWAS ECG if performed) and PRF - to be handed to the Transferring Ambulance Crew. No other documents are required.