

Overall aim

Primary drivers

Secondary drivers

Change ideas

Increase the value of elective surgical activity within existing resources by reducing variation, waste and low value activity

Data visibility and ownership
Using local data / intelligence to identify areas for improvement and to support a continuous improvement approach

Efficiency
Optimise Theatre efficiency and maximise activity

Reducing acuity of care
Reducing the length of time that patients require to stay post operatively and the setting in which this is delivered

Optimise pre-admission processes to ensure patients are correctly scheduled and ready for surgery

Optimise intraoperative processes and effective flow on the day of surgery

Ensuring patients are on the right pathways

Optimise post operative processes

Optimise discharge processes

Integrating data with quality & safety

Taking a whole pathway approach

Identifying trends

Improving data ownership

Patient optimisation

Booking rules

Risk stratification of waiting Lists

Check calls prior to surgery

Early screening

Standby & short notice cancellations

Deploy FDP CCS inpatient

Golden patient & list ordering

Pre-op processes

Auto send

Effective theatre booking

Running parallel processes

Effective scheduling & lookback

High throughput lists

Right procedure, right place

Anaesthetic optimisation

Criteria led discharge

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Enhanced care

Enhanced recovery