

NHSBT ICT Update for Advisory Groups

16th September 2016

Organ Donation & Transplantation

CTAG(16)S19

Contents

- Donor Registration Transformation (DRT) Update
- New ICT Systems (supporting ODT Hub)

Donor Registration Transformation (DRT)

Summary

Implementation of new ICT systems linking to existing systems to capture core donor data via an iPad and web interfaces.

Key Objectives

- To enable bedside electronic data capture.
- To improve and streamline the data captured.
- To improve communication with transplant centres.
- To reduce the likelihood of data transcription errors.

Go Live Date: Completed in June

Status: **Green**

ICT commentary:

Go Live complete and feedback good so far. Two 'early life support' releases have been made to improve performance and address defects post go-live. IT solution is working as expected and adding real value to SNOD teams. Project closure to follow.

New ICT Systems (ODT Hub)

Summary

Selection of new ICT systems to support the ODT Hub and Core Systems Modernisation programme; ultimately the replacement of NTxD and Pulse.

Key Objectives

- To become more agile in terms of delivering ICT change.
- To move to more modern, flexible and reliable ICT solutions.
- To enable business improvement initiatives.

Go Live: ODT Hub Cardiothoracic Pathway Minimum Viable Product – 3rd November

Status as of Sept: **Amber**

ICT commentary:

Cardiothoracic release is has a 'go live' date of 3rd November however there may be potential to bring this date forward. Further information on next stages in the backup slides.

For questions please contact...

Author: Anthony Snape (NHSBT)

Role: IT Business Partner for ODT

Mobile: 07823 351880

Email: anthony.snape@nhsbt.nhs.uk

Backup>>>

BPMS and Cardiothoracic MVP Transition

