

# NHSBT ICT Update for Advisory Groups

16<sup>th</sup> September 2016

Organ Donation & Transplantation

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- 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 – 3<sup>rd</sup> November

**Status as of Sept:** **Amber**

### ICT commentary:

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

**For questions please contact...**

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**Backup>>>**

# BPMS and Cardiothoracic MVP Transition

