

# **Papworth Hospital NHS Foundation Trust**

#### Taking Organ Transplantation to 2020

In 2018/19, from 6 consented donors the Trust facilitated 6 actual solid organ donors resulting in 12 patients receiving a life-saving or life-changing transplant. Data obtained from the UK Transplant Registry.

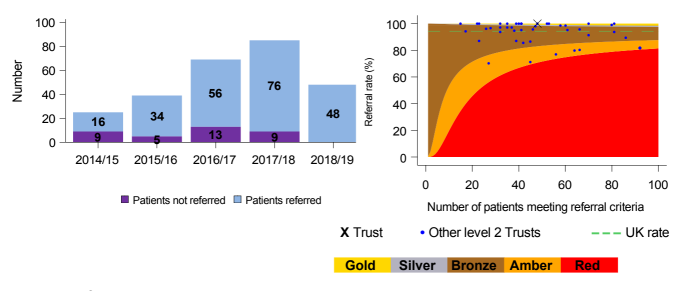
### Best quality of care in organ donation

#### Referral of potential deceased organ donors

Goal: Every patient who meets the referral criteria should be identified and referred to NHS Blood and Transplant's Organ Donation Service

Aim: There should be no purple on the chart

Aim: The Trust (marked with a cross) should fall within Bronze, Silver, or Gold



The Trust referred 48 potential organ donors during 2018/19. There were no occasions where potential organ donors were not referred.

When compared with UK performance, the Trust was exceptional (gold) for referral of potential organ donors to NHS Blood and Transplant.

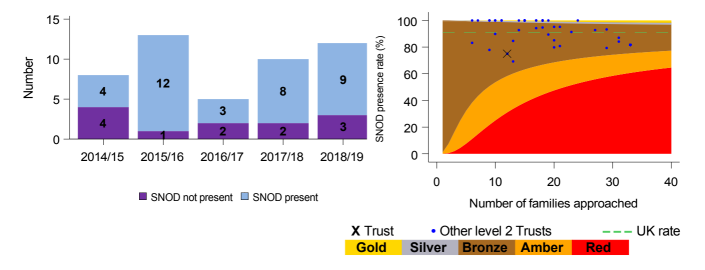


#### **Presence of Specialist Nurse for Organ Donation**

Goal: A Specialist Nurse for Organ Donation (SNOD) should be present during every organ donation discussion with families

Aim: There should be no purple on the chart

Aim: The Trust (marked with a cross) should fall within Bronze, Silver, or Gold



A SNOD was present for 9 organ donation discussions with families during 2018/19. There were 3 occasions where a SNOD was not present.

When compared with UK performance, the Trust was average (bronze) for SNOD presence when approaching families to discuss organ donation.

## Why it matters

- If suitable patients are not referred, the patient's decision to be an organ donor is not honoured or the family does not get the chance to support organ donation.
- The consent rate in the UK is much higher when a SNOD is present.
- The number of patients receiving a life-saving or life-changing solid organ transplant in the UK is increasing but patients are still dying while waiting.

Regional donors, transplants, waiting list, and NHS Organ Donor Register (ODR) data								
	East Of England*	UK						
1 April 2018 - 31 March 2019								
Deceased donors	142	1,600						
Transplants from deceased donors	392	3,943						
Deaths on the transplant list	34	403						
As at 31 March 2019								
Active transplant list	441	6,083						
Number of NHS ODR opt-in registrations (% registered)**	2,516,989 (41%)	26,496,220 (41%)						
*Regions have been defined as per former Strategic Health Authoriti** % registered based on population of 6.08 million, based on ONS								



## **Further information**

Further information on potential donors after brain death (DBD) and potential donors after circulatory death (DCD) at the Trust are shown below, including a UK comparison. Data obtained from the Potential Donor Audit (PDA).

	DBD			DCD			Deceased donors		
	Trust		UK	Trust		UK	Trust		UK
Patients meeting organ donation referral criteria1		6	2004	43		5974		48	7728
Referred to Organ Donation Service		6	1982		43	5539		48	7287
Referral rate %	G	100%	99%	G	100%	93%	G	100%	94%
leurological death tested		5	1715						
Festing rate %	В	83%	86%						
Eligible donors <sup>2</sup>		5	1635		32	4180		37	581
amily approached		4	1493		8	1752		12	324
amily approached and SNOD present		4	1423		5	1527		9	295
6 of approaches where SNOD present	G	100%	95%	В	63%	87%	В	75%	91%
Consent ascertained		2	1082		4	1099		6	218
Consent rate %	В	50%	72%	В	50%	63%	В	50%	67%
Actual donors (PDA data)		2	970		4	612		6	1582
% of consented donors that became actual donors		100%	90%		100%	56%		100%	73%
DBD - A patient with suspected neurological death DCD - A patient in whom imminent death is anticipated, withdraw treatment has been made and death is anticipated.  DBD - Death confirmed by neurological tests and no ab DCD - Imminent death anticipated and treatment withdraw	ated solut	within 4	hours dications	to sol	id organ	donation			)

Gold Silver Bronze Amber Red

For further information, including definitions, see the latest Potential Donor Audit report at www.odt.nhs.uk/statistics-and-reports/potential-donor-audit/