

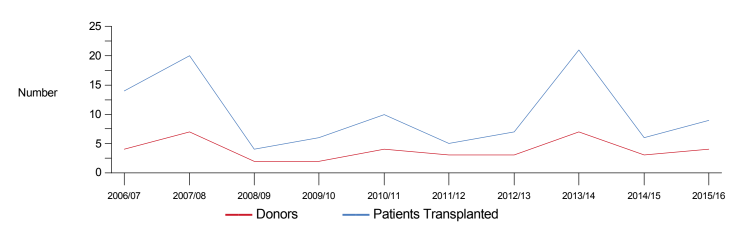
# **Blackpool Teaching Hospitals NHS Foundation Trust**

### **Donor outcomes**

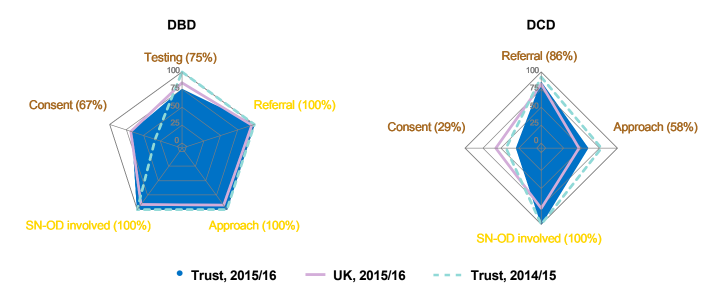
Between 1 April 2015 and 31 March 2016, your Trust had 4 deceased solid organ donors, resulting in 9 patients receiving a transplant. Further details are provided in the table and chart below. If you would like further information, please contact your local Specialist Nurse - Organ Donation (SN-OD).

Donors, patients trans 1 April 2015 - 31 Marc			5 for comparison)		
	Number of donors	Number of patients transplanted	Average numbe donated per Trust		
Deceased donors	4 (3)	9 (6)	2.8 (2.3)	3.4 (3.4)	

#### Number of donors and patients transplanted each year







The blue shaded area represents your Trust's rates for 2015/16. The latest UK rates and your Trust's rates for the equivalent period in the previous year are superimposed for comparison. The fuller the blue shaded area the better. The colour of the rate label on each of the radar charts indicates the Trust performance as shown in the appropriate funnel plot (included in the detailed report) using the gold, silver, bronze, amber, and red (GoSBAR) scheme. Additionally, the funnel plots in the detailed report can be used to identify the maximum rates currently being achieved by Trusts with similar donor potential.

### Key numbers and rates

There are nine measures on the Potential Donor Audit (PDA) which are most likely to affect the conversion of potential donors into actual donors. A comparison against funnel plot boundaries has been applied by highlighting the key rates for your Trust as gold, silver, bronze, amber, or red. Funnel plots can be found in the detailed report. Between 1 April 2015 and 31 March 2016, your Trust met a statistically acceptable level in all of these measures. Of the 4 potential DBD donors with suspected neurological death, 2 proceeded to donation and 2 did not proceed. Of the 12 eligible DCD donors, 2 proceeded to donation and 10 did not proceed. Further details are provided below. Caution should be applied when interpreting percentages based on small numbers.

	2015/16 Trust 4 G 100% 3 B 75% 3	UK 1,742 1,679 96% 1,472 85% 1,399	2014. Trust 8 100% 8 100%	UK 1,734 1,671 96% 1,445 83%	Target 79% <mark>B</mark>	2015/16 Trust 21 18 86%	UK 6,502 5,399 83%	2014/1 Trust 14 13 93%	UK 6,755 5,154 76%
	4 G 100% 3 B 75%	1,679 96% 1,472 85%	8 100% 8 100%	1,671 96% 1,445	79% <mark>B</mark>	18	5,399	13	5,154
	G 100% 3 B 75%	96% 1,472 85%	100% 8 100%	96% 1,445	79% <mark>B</mark>				
	3 B 75%	1,472 85%	8 100%	1,445	79% <mark>B</mark>	86%	83%	93%	76%
82%	<b>B</b> 75%	85%	100%						
82%				83%					
	3	1,399							
			6	1,373		12	4,204	9	4,284
	3	1,293	6	1,284		7	1,941	7	2,018
94% <mark>(</mark>	<b>G</b> 100%	92%	100%	94%	47% <mark>B</mark>	58%	46%	78%	47%
	3	1,177	6	1,113	_	7	1,511	7	1,459
87%	<b>G</b> 100%	91%	100%	87%	75% <mark>G</mark>	100%	78%	100%	72%
	2	888	2	859	_	2	1,112	3	1,046
73%	<b>B</b> 67%	69%	33%	67%	59% <mark>B</mark>	29%	57%	43%	52%
	2		4			4		3	
	74%		70%			61%		55%	
	2	784	2	780		2	566	1	493
	100%	88%	100%	91%		100%	51%	33%	47%
	G Gold		S Silver		В	Bronze			
	A Amber		R Red						
	87% 73%	3 87% G 100% 2 73% B 67% 2 74% 2 100% G Gold	3       1,177         87%       G       100%       91%         73%       E       2       888         73%       B       67%       69%         2       74%       2       784         100%       28%       88%         G       Gald       A         A Amber       2       2	3       1,177       6 $87%$ $G$ 100%       91%       100% $73%$ $B$ $67%$ 69%       33% $2$ $888$ $2$ 33% $2$ $74%$ $70%$ 33% $2$ $74%$ $70%$ 2 $100%$ $88%$ 100% $G$ Gold $S$ Silver $A$ Amber $Red$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3       1,177       6       1,113       75%       G         87%       G       100%       91%       100%       87%       75%       G         73%       E       2       888       2       859       59%       B         73%       E       67%       69%       33%       67%       59%       B         2       4       70%       70%       2       780       100%       91%       B         100%       88%       100%       91%       91%       B       B       B       B	3 $1,177$ $6$ $1,113$ $7$ $87%$ $G$ $100%$ $91%$ $100%$ $87%$ $75%$ $G$ $100%$ $73%$ $E$ $2$ $888$ $2$ $859$ $2$ $2$ $73%$ $E$ $67%$ $69%$ $33%$ $67%$ $59%$ $E$ $2$ $73%$ $2$ $74%$ $70%$ $4$ $4$ $61%$ $2$ $784$ $2$ $780$ $2$ $2$ $100%$ $2$ $100%$ $88%$ $100%$ $91%$ $100%$ $2$ $100%$ $2$ $4$ $61%$ $100%$ $88%$ $100%$ $91%$ $2$ $100%$ $4$ $4$ $100%$ $88%$ $100%$ $91%$ $100%$ <td>3 <math>1,177</math> <math>6</math> <math>1,113</math> <math>7</math> <math>7</math> <math>1,511</math> <math>87%</math> <math>G</math> <math>100%</math> <math>91%</math> <math>100%</math> <math>87%</math> <math>75%</math> <math>G</math> <math>100%</math> <math>78%</math> <math>73%</math> <math>B</math> <math>2</math> <math>888</math> <math>2</math> <math>859</math> <math>2</math> <math>1,112</math> <math>73%</math> <math>B</math> <math>67%</math> <math>69%</math> <math>33%</math> <math>67%</math> <math>59%</math> <math>B</math> <math>29%</math> <math>57%</math> <math>2</math> <math>2</math> <math>4</math> <math>4</math> <math>61%</math> <math>4</math> <math>61%</math> <math>2</math> <math>566</math> <math>100%</math> <math>51%</math> <math>2</math> <math>566</math> <math>100%</math> <math>51%</math> <math>51%</math> <math>51%</math> <math>51%</math> <math>G</math> <math>Gold</math> <math>S</math> <math>Silver</math> <math>R</math> <math>Red</math> <math>R</math> <math>Red</math> <math>R</math> <math>R</math></td> <td>3<math>1,177</math><math>6</math><math>1,113</math><math>75%</math><math>7</math><math>7</math><math>1,511</math><math>7</math><math>87%</math><math>G</math><math>100%</math><math>91%</math><math>100%</math><math>87%</math><math>75%</math><math>G</math><math>100%</math><math>78%</math><math>100%</math><math>73%</math><math>2</math><math>888</math><math>2</math><math>859</math><math>2</math><math>1,112</math><math>3</math><math>73%</math><math>B</math><math>67%</math><math>67%</math><math>59%</math><math>B</math><math>29%</math><math>57%</math><math>43%</math><math>2</math><math>2</math><math>4</math><math>3</math><math>55%</math><math>61%</math><math>55%</math><math>33%</math><math>2</math><math>74%</math><math>2</math><math>784</math><math>2</math><math>780</math><math>2</math><math>566</math><math>1</math><math>2</math><math>784</math><math>2</math><math>780</math><math>2</math><math>566</math><math>1</math><math>100%</math><math>88%</math><math>100%</math><math>91%</math><math>100%</math><math>51%</math><math>33%</math><math>G</math><math>Gold</math><math>S</math><math>Silver</math><math>R</math><math>Red</math><math>R</math></td>	3 $1,177$ $6$ $1,113$ $7$ $7$ $1,511$ $87%$ $G$ $100%$ $91%$ $100%$ $87%$ $75%$ $G$ $100%$ $78%$ $73%$ $B$ $2$ $888$ $2$ $859$ $2$ $1,112$ $73%$ $B$ $67%$ $69%$ $33%$ $67%$ $59%$ $B$ $29%$ $57%$ $2$ $2$ $4$ $4$ $61%$ $4$ $61%$ $2$ $566$ $100%$ $51%$ $2$ $566$ $100%$ $51%$ $51%$ $51%$ $51%$ $G$ $Gold$ $S$ $Silver$ $R$ $Red$ $R$ $Red$ $R$	3 $1,177$ $6$ $1,113$ $75%$ $7$ $7$ $1,511$ $7$ $87%$ $G$ $100%$ $91%$ $100%$ $87%$ $75%$ $G$ $100%$ $78%$ $100%$ $73%$ $2$ $888$ $2$ $859$ $2$ $1,112$ $3$ $73%$ $B$ $67%$ $67%$ $59%$ $B$ $29%$ $57%$ $43%$ $2$ $2$ $4$ $3$ $55%$ $61%$ $55%$ $33%$ $2$ $74%$ $2$ $784$ $2$ $780$ $2$ $566$ $1$ $2$ $784$ $2$ $780$ $2$ $566$ $1$ $100%$ $88%$ $100%$ $91%$ $100%$ $51%$ $33%$ $G$ $Gold$ $S$ $Silver$ $R$ $Red$ $R$

<sup>1</sup> DBD - A patient with suspected neurological death

DCD - A patient in whom imminent death is anticipated, ie a patient receiving assisted ventilation, a clinical decision to withdraw treatment has been made and death is anticipated within 4 hours

<sup>2</sup> DBD - Death confirmed by neurological tests and no absolute contraindications to solid organ donation

DCD - Imminent death anticipated and treatment withdrawn with no absolute contraindications to solid organ donation

## **Further Information**

 A detailed report for your Trust accompanies this Executive Summary, which also contains definitions of terms, abbreviations, table and figure descriptions, targets and tolerances, and details of the main changes made to the PDA on 1 April 2013.

· The latest Activity Report is available at

https://www.organdonation.nhs.uk/supporting-my-decision/statistics-about-organ-donation/transplant-activity-report/

- The latest PDA Annual Report is available at http://www.odt.nhs.uk/odt/potential-donor-audit/
- · Please refer any queries or requests for further information to your local Specialist Nurse Organ Donation (SN-OD).

#### Source

NHS Blood and Transplant: UK Transplant Registry (UKTR), Potential Donor Audit (PDA) and Referral Record. Issued May 2016 based on data reported at 9 May 2016.