

## Urology Suite - 'Friends and Family Test' - Feb-16 to May-16

*We would like you to think about your experience in the ward where you spent the most time during this stay. How likely are you to recommend our ward to friends and family if they needed similar care or treatment? Response options: Extremely likely, Likely, Neither likely nor unlikely, Unlikely, Extremely unlikely, Don't know.*

### Quantitative Results

The Friends and Family Test (FFT) score is calculated as outlined in the NHS England guidance.

The calculation is as follows:

'Would recommend' percentage is calculated as follows:

$$\frac{\text{Extremely likely} + \text{Likely}}{\text{Extremely likely} + \text{Likely} + \text{Neither likely nor unlikely} + \text{Unlikely} + \text{Extremely unlikely} + \text{Don't know}} \times 100$$

'Would not recommend' percentage is calculated as follows:

$$\frac{\text{Extremely unlikely} + \text{unlikely}}{\text{Extremely likely} + \text{Likely} + \text{Neither likely nor unlikely} + \text{Unlikely} + \text{Extremely unlikely} + \text{Don't know}} \times 100$$

The Trust's target 'Would recommend' score is 75%.

	Responses	Would recommend	Would not recommend	Neither likely nor unlikely to recommend / Don't know
	No.	%	%	%
Feb-16	1	100.0	0.0	0.0
Mar-16	1	100.0	0.0	0.0

<b>Apr-16</b>	No data	No data	No data	No data
<b>May-16</b>	No data	No data	No data	No data

### Qualitative Feedback

	Month	'Friends and Family Test' Response	Please can you tell us the main reason for the response you have given?	Have you any suggestions for ways we can improve the service?	Gender	Age	Ethnicity	Please tick this box if you DO NOT wish your anonymised comments to be made public.
1	Feb	Extremely likely	Very friendly atmosphere & organisation, quick results & explanations of results.	None so far!	Male	over 65	White British	No tick
1	Mar	Extremely likely	The staff are so very kind and leave no stone unturned in my treatment and care. Thank you very much.	Perhaps a tea machine in the waiting room.		over 65	White British	No tick