Date of Report: 20/01/2020

Milton Keynes University Hospital NHS Foundation Trust

Please note - The logic used to generate this data is consistent with the logic that is used for the Long Length of Stay Weekly PTL national submission.

780 - FOI 5122 - Stranded/Super Stranded Patients

Question	Comments	Response											
		Jan-19	Feb-19	Mar-19	Apr-19	May-19	Jun-19	Jul-19	Aug-19	Sep-19	Oct-19	Nov-19	Dec-19
Question 1: How many stranded patients did each of your	Included are the number of stranded												
trust's hospitals have during each month of the past	patients in MKUH as of the end of each	231	220	229	233	209	219	212	229	226	223	213	214
calendar year, 2019?	month.												
Question 2: How many super-stranded patients did each	Included are the number of super stranded												
of your trust's hospitals have during each month of the	patients in MKUH as of the end of each	90	91	90	106	85	94	91	97	102	102	86	75
past calendar year, 2019?	month.												
Question	Comments	Response											
Question		Mar-18					Dec-19						
Question 3: Has your trust met its target of reducing super- stranded patients by 25% from 2017-18 figures? If not, please state by what proportion the figure has been reduced by so far.	Included are the number of super stranded patients in the Trust as of 31st March 2018 and the 31st December 2019.	107					75						
Question	Comments	Response											
		346 days											
Question 4: What were the five longest Length of Stays	Included are the top 5 length of stays for	171 days											
recorded by patients in your trust during calendar year	patients that were discharged between 1st	155 days											
2019?	January 2019 and 31st December 2019.		144 days										
		141 days											