

Oxleas NHS Foundation Trust: Learning from Deaths Dashboard - January 2020-21



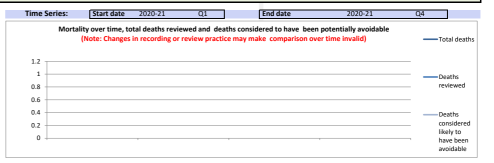
Description

The suggested dashboard is a tool to aid the systematic recording of deaths and learning from care provided by NHS Trusts. Trusts are encouraged to use this to record relevant incidents of mortality, number of deaths reviewed and cases from which lessons can be learnt to improve care.

Summary of total number of deaths and total number of cases reviewed under the Structured Judgement Review Methodology

Total Number of Deaths, Deaths Reviewed and Deaths Deemed Avoidable (does not include patients with identified learning disabilities)

Total Number of Deaths in Scope		Total Deati	hs Reviewed	Total Number of deaths considered to have been potentially avoidable (RCP<=3)		
This Month	Last Month	This Month Last Month		This Month	Last Month	
145	126	94	80	0	0	
This Quarter (QTD)	Last Quarter	This Quarter (QTD)	Last Quarter	This Quarter (QTD)	Last Quarter	
0	0	0	0	0	0	
This Year (YTD)	Last Year	This Year (YTD)	Last Year	This Year (YTD)	Last Year	
1252	0	1093	0	6	0	



Total Deaths Reviewed by RCP Methodology Score

Score 1 Definitely avoidable						Score 3 Probably avoidable (more than 50:50)		
This Month	0		This Month	0		This Month	0	
This Quarter (QTD)	0	-	This Quarter (QTD)	0	-	This Quarter (QTD)	0	-
This Year (YTD)	0	0.0%	This Year (YTD)	0	0.0%	This Year (YTD)	4	19.0%



Summary of total number of learning disability deaths and total number reviewed under the LeDeR methodology

Total Number of Deaths, Deaths Reviewed and Deaths Deemed Avoidable for patients with identified learning disabilities

Total Number of Deaths in scope			ed Through the LeDeR (or equivalent)	Total Number of deaths considered to have been potentially avoidable		
This Month	Last Month	This Month	Last Month	This Month	Last Month	
5	2	5	2	0	0	
This Quarter (QTD)	Last Quarter	This Quarter (QTD)	Last Quarter	This Quarter (QTD)	Last Quarter	
0	0	0	0	0	0	
This Year (YTD)	Last Year	This Year (YTD)	Last Year	This Year (YTD)	Last Year	
31	0	31	0	0	0	

