

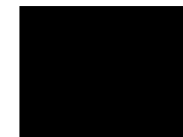
Study Title Evaluating the ten year impact of the Productive Ward at the clinical microsystem level in English acute trusts

IRAS no. 182798

Document Pro-forma for data on metrics used to evaluate impact of PW

ID _v1_25.2.16

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National Institute for
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Trust ID

Date PW implemented on 1st ward:

At any point, has any of the following data been gathered and/or analysed for the specific purpose of measuring the impact of PW at ward level?

Please note, we are not simply asking whether the Trust has these data, rather if they have been used to monitor the impact of the Productive Ward. Examples might be plotting time series to show improvements over time in wards participating in PW, or making direct comparisons between PW participants and others.

Metric	1) Trust has collected this data at ward level (Y/N)	2) Trust has analysed this data specifically to monitor the impact of PW (Y/N)	3) If <i>answered Y in column 2</i> , Is there data at more than one time-point <u>before</u> implementation? (Y/N)	4) If <i>answered Y in column 3</i> , Is there data at more than one time-point <u>after</u> implementation? (Y/N)	5) Has this ward-level analysis been reported, within or beyond the Trust (Within/Beyond/N)
PW Metrics (using PW definitions)					
Patient Observations					
Patient falls					
Pressure Sores					
MRSA Infection Rate					
Cdiff Infection rate					
Patient satisfaction					
Direct Care Time					

% patients going home on EDD					
Length of stay					
Ward cost per patient spell					
Unplanned staff absence rate					
Other indicators used to evaluate PW					
Financial (e.g. Ward staffing costs)					
Patient experience					
Drug administration errors					
Falls (not using PW definition)					
Pressure Sores (not using PW definition)					
VTE prevention					
Any other indicators used to evaluate the PW? (Please specify)					