



Bedford Hospital NHS Trust (RCI)

These reports are intended to provide commissioners and NHS trusts with a profile of current hospital mortality and potential contributory factors. They will be produced quarterly and show current HSMRs and trends, with specialty and diagnosis breakdowns, where people die, and palliative care coding.

Data to Q4 2009/10

HSMR: Hospital
Standardised
Mortality Ratio

Indicator interpretation and sources

No.	Description
1	Hospital standardised mortality ratio (HSMR) for all admissions: latest quarter. HSMR includes 56 disease groups accounting for 80% of deaths adjusted for age, sex, deprivation, co-morbidity (Charlson Index), and previous emergency admissions. Rebased by dividing local HSMR value by national HSMR value for same time period and multiplying by 100. Red = statistically significantly greater than 100; amber = not statistically distinguishable from 100; green = statistically significantly less than 100. Data source: Performance Monitor (DFI).
2	Hospital standardised mortality ratio (HSMR) for non-elective admissions: latest quarter. See (1).
3	Hospital standardised mortality ratio (HSMR) for all admissions: latest rolling year. See (1). Bullet chart: Black square indicates trust value; centre line shows the expected value (= 100); centre amber band shows control limits for the expected value; red bar indicates significantly high value; green bar indicates significantly low value.
4	Hospital standardised mortality ratio (HSMR) for non-elective admissions: latest rolling year. See (1). Bullet chart: Black square indicates trust value; centre line shows the expected value (= 100); centre amber band shows control limits for the expected value; red bar indicates significantly high value; green bar indicates significantly low value.
5	Trend in rebased HSMR. Q1 2004/5 to latest quarter. Control chart: Dotted line shows trend; red line shows expected value; blue area shows expected variation (control limits) around expected value. For more information see www.qie.org.uk/cpb/ps/hsmrreports.aspx
6	Trend in crude mortality rate (deaths per 100 superspells). Dotted line shows local value; red line shows national
7 to 9	Specialty-specific SMR (age-sex adjusted only). Bullet chart: Black square indicates trust value; centre line shows the expected value (= 100); centre amber band shows control limits for the expected value; red bar indicates significantly high value; green bar indicates significantly low value. Source: HES; erpho analysis.
10 to 15	Diagnosis-specific SMR. Bullet chart: Black square indicates trust value; centre line shows the expected value (= 100); centre amber band shows control limits for the expected value; red bar indicates significantly high value; green bar indicates significantly low value. Data source: Performance Monitor (DFI).
16	Percentage of deaths in hospital with a palliative care code in any diagnosis position. Source: HES; erpho analysis.
17	Annual trend in deaths in hospital with a palliative care code (red line = regional average). Source: HES; erpho analysis.
18	Percentage of deaths in care homes for population served by this trust. Red = statistically significantly below regional average; green = statistically significantly above regional average. Source: Public Health Mortality File; erpho analysis.
19	Percentage of deaths in hospital for population served by this trust. Red = statistically significantly above regional average; green = statistically significantly below regional average. Source: Public Health Mortality File; erpho analysis.

Note: Statistical significance is defined at the 99.84% level.

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HES disclaimer: Hospital Episode Statistics (HES) data cannot be used to determine the cause of death of a patient while in hospital. Deaths recorded on the HES database may be analysed by the main diagnosis for which the patient was being treated during their stay in hospital, which may not necessarily be the underlying cause of death. For example, a patient admitted for a hernia operation (with a primary diagnosis of hernia) may die from an unrelated heart attack. The Office for National Statistics (ONS) collects information on the cause of death, wherever it occurs, based on the death certificate and should be the source of data for analyses on cause of death.



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Comment	Data to Q4 2009/10
<ul style="list-style-type: none"> • Latest quarter HSMR is average • HSMR trend is stable • The specialty SMR for general surgery is above the national average. 	<ul style="list-style-type: none"> • HSMRs for stroke, acute MI, COPD, heart failure, fractured neck of femur and pneumonia are average. • Palliative care coding is high. • The proportion of deaths in care homes is below average and the proportion of deaths in hospital is average.

Indicator	Data Period	Value/ chart	Key
1 Fully risk-adjusted HSMR All admissions	Q4 2009/10	96.0	HSMR rebased to national value 100
2 Fully risk-adjusted HSMR Emergency admissions	Q4 2009/10	95.8	
3 Fully risk-adjusted HSMR All admissions	Q1 2009/10 to Q4 2009/10		Trust value (black square) plotted relative to HSMR = 100 (centre line), with control limits (amber), significantly high (red) and significantly low (green)
4 Fully risk-adjusted HSMR Emergency admissions	Q1 2009/10 to Q4 2009/10		
5 Trend in HSMR All admissions	Q4 2004/05 to Q4 2009/10		HSMR = 100 (red line) with control limits (blue); dotted line shows trust values by
6 Crude mortality (deaths per 100 superspells) All admissions	Q4 2004/05 to Q4 2009/10		Dotted line shows trust values; red line is national mean
7 Age-sex HSMR General medicine	2008/09		Trust value (black square) plotted relative to HSMR = 100 (centre line), with control limits (amber), significantly high (red) and significantly low (green)
8 Age-sex HSMR General surgery	2008/09		
9 Age-sex HSMR Geriatrics	2008/09		
10 HSMR Stroke	2009/10		Trust value (black square) plotted relative to HSMR = 100 (centre line), with control limits (amber), significantly high (red) and significantly low (green)
11 HSMR Acute MI	2009/10		
12 HSMR COPD	2009/10		
13 HSMR Heart failure	2009/10		
14 HSMR Fractured neck of femur	2009/10		
15 HSMR Pneumonia	2009/10		
16 End of life care % deaths with palliative care code Z515	2009/10	17.4%	Regional mean = 10%
17 End of life care Trend in palliative care coding of inpatient deaths	2004/05 to 2009/10		Annual proportion of deaths coded, with regional rate (red)
18 Where people die % deaths in care homes	2009/10	15.1%	Regional mean = 17%
19 Where people die % deaths in hospital	2009/10	56.1%	Regional mean = 54%