Royal Collegeof Physicians Falls and Fragility Fracture Audit Programme

NHFD Dashboard 2015

Queen Elizabeth Hospital, **Gateshead (QEG)**

Figures are hospital average percentages from 2013 and 2014. Data taken from the National Hip Fracture Database.

National Hip Fracture Database lead clinician:	National Hip Fracture Database lead clinician:			Richard Athey		
Ward Management						
	2013	2014	Rating	Progress		
Admitted to orthopaedic ward within 4 hours	72.1	78.1	4	1		
Mental test score recorded on admission	96.0	96.2	0	-		
Perioperative medical assessment	92.0	92.8	0	-		
Mobilised out of bed on the day after surgery (QS16-9)	No data	88.0	0			
Received falls assessment (QS16-11)	100.0	99.6		-		
Received bone health assessment (QS16–12)	99.2	99.2		-		
Best practice tariff achievement	72.1	72.7	0	-		
Surgery						
	2013	2014	Rating	Progress		
Surgery on day of, or day after, admission	86.0	79.7	0	1		
Proportion of general anaesthetic with nerve blocks	93.9	90.9	4	Ţ		
Proportion of spinal anaesthetic with nerve blocks	65.7	75.7	4	1		
Proportion of arthroplasties which are cemented	99.3	97.2	4	-		
Eligible displaced intracapsular fractures treated with THR	17.9	22.9	0	1		
Intertrochanteric fractures treated with SHS	57.9	50.0	×	Ī		
Subtrochanteric fractures treated with an IM nail	100.0	91.7	0	1		
Outcomes						
	2013	2014	Rating	Progress		
Case ascertainment	No data	89.5				
Overall hospital length of stay (days)	18.6	18.9	\circ	1		
Return to original residence within 30 days	64.4	62.3	\checkmark	-		
Developed a pressure ulcer after presentating with hip fracture	10.1	10.8		-		
Pressure ulcer status not recorded	0.4	0.0	\checkmark	-		
Hip fractures which were sustained as an inpatient	No data	4.8				
Key						

√ Top Quartile

O 2nd/3rd Quartile

X Lowest Quartile

Performance improving - Performance broadly unchanged

Performance declining

Falls and Fragility Fracture Audit Programme

Run Charts

(Up to date, and interactive versions of all run charts for your hospital can be viewed at www.nhfd.co.uk)

