# Falls and Fragility Fracture Audit Programme

# **NHFD Dashboard 2015**

## **North Devon District Hospital (NDD)**

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

National Hip Fracture Database lead clinician:

Richard Cove

Admitted to orthopaedic ward within 4 hours  Admitted to orthopaedic ward within 4 hours  Mental test score recorded on admission  Perioperative medical assessment  Mobilised out of bed on the day after surgery (QS16-9)  Received falls assessment (QS16-11)  Received falls assessment (QS16-11)  Received bone health assessment (QS16-12)  Best practice tariff achievement  Surgery  2013  2014  Rating Progress  Surgery  2013  2014  Rating Progress  Froportion of general anaesthetic with nerve blocks  52.7  79.0  Proportion of spinal anaesthetic with nerve blocks  26.0  46.0  Proportion of arthroplasties which are cemented  Eligible displaced intracapsular fractures treated with THR  5.6  Intertrochanteric fractures treated with SHS  Subtrochanteric fractures treated with an IM nail  94.1  92.9  Cutcomes  2013  2014  Rating Progress  2015  A Rating Progress  2016  Rating Progress  2017  Proportion of general anaesthetic with nerve blocks  2018  2019  2	National hip Fracture Database lead clinician:		Richard Cove		
Admitted to orthopaedic ward within 4 hours  Mental test score recorded on admission  Perioperative medical assessment  Mobilised out of bed on the day after surgery (QS16-9)  Received falls assessment (QS16-11)  Received fone health assessment (QS16-12)  Best practice tariff achievement  Surgery  2013  2014  Rating Progress  Surgery on day of, or day after, admission  71.0  75.1  Proportion of general anaesthetic with nerve blocks  Proportion of spinal anaesthetic with nerve blocks  26.0  46.0  Proportion of arthroplasties which are cemented  Eligible displaced intracapsular fractures treated with THR  5.6  Intertrochanteric fractures treated with SHS  Subtrochanteric fractures treated with an IM nail  94.1  92.9  Cutcomes  2013  2014  Rating Progress  2060  40.0  10  10  10  10  10  10  10  10  10	Ward Management				
Mental test score recorded on admission  Perioperative medical assessment  Sa.7 62.5		2013	2014	Rating	Progress
Mental test score recorded on admission  Perioperative medical assessment  Sa.7 62.5	Admitted to orthopaedic ward within 4 hours	84.2	76.7	4	1
Mobilised out of bed on the day after surgery (QS16-9) Received falls assessment (QS16-11) Received bone health assessment (QS16-12) Rest practice tariff achievement Received bone health assessment (QS16-12) Rest practice tariff achievement Received bone health assessment (QS16-12) Rest practice tariff achievement Received bone health assessment (QS16-12) Rest practice tariff achievement Received bone health assessment (QS16-12) Rest practice tariff achievement Received bone health assessment (QS16-12) Rest practice tariff achievement Received bone health assessment (QS16-12) Rest practice tariff achievement Received bone health assessment (QS16-12) Rest practice tariff achievement Received bone health assessment (QS16-12) Rest practice tariff achievement Received hone health assessment (QS16-12) Rest practice tariff achievement Received hone health assessment (QS16-12) Rest practice tariff achievement Received hone health assessment (QS16-12) Rest practice tariff achievement Received hone health assessment (QS16-12) Rest practice tariff achievement Received hone health assessment (QS16-12) Rest practice tariff achievement Received hone health assessment (QS16-12) Rest practice tariff achievement Received hone health assessment (QS16-12) Rest practice tariff achievement Received hone health assessment practice of the process practice tariff achievement practice of the process practice tariff achievement practice tariff achievement practice tariff achievement practice tariff achieve	Mental test score recorded on admission	87.4	81.2	×	1
Received falls assessment (QS16-11)  Received bone health assessment (QS16-12)  Best practice tariff achievement  38.3  44.1  Surgery  2013  2014  Rating Progress  Surgery on day of, or day after, admission  Proportion of general anaesthetic with nerve blocks  Proportion of spinal anaesthetic with nerve blocks  Proportion of arthroplasties which are cemented  Beligible displaced intracapsular fractures treated with THR  5.6  14.6  14.6  15.6  14.6  16.7  16.	Perioperative medical assessment	58.7	62.5	×	1
Received bone health assessment (QS16–12)  Best practice tariff achievement  38.3  44.1  Surgery  2013  2014  Rating Progress  Surgery on day of, or day after, admission  Proportion of general anaesthetic with nerve blocks  Proportion of spinal anaesthetic with nerve blocks  Proportion of arthroplasties which are cemented  Beligible displaced intracapsular fractures treated with THR  5.6  Intertrochanteric fractures treated with SHS  Subtrochanteric fractures treated with an IM nail  94.1  92.9  Case ascertainment  No data  87.0  Overall hospital length of stay (days)  Return to original residence within 30 days  Developed a pressure ulcer after presentating with hip fracture  4.5  2013  2014  Rating Progress  2013  2014  Rating Progress  4.5  2.9	Mobilised out of bed on the day after surgery (QS16-9)	No data	75.8	0	_
Best practice tariff achievement  38.3  44.1  Surgery  2013  2014  Rating Progress  Surgery on day of, or day after, admission Proportion of general anaesthetic with nerve blocks Proportion of spinal anaesthetic with nerve blocks Proportion of arthroplasties which are cemented Proportion of arthroplasties which are cemented Eligible displaced intracapsular fractures treated with THR S.6  Intertrochanteric fractures treated with SHS Subtrochanteric fractures treated with an IM nail  Outcomes  2013  2014  Rating Progress  2015  Case ascertainment No data Rating Progress	Received falls assessment (QS16-11)	100.0	98.3		-
Surgery  2013 2014 Rating Progress Surgery on day of, or day after, admission Proportion of general anaesthetic with nerve blocks Proportion of spinal anaesthetic with nerve blocks Proportion of arthroplasties which are cemented Proportion of standard with are cement	Received bone health assessment (QS16–12)	93.9	99.2		1
Surgery on day of, or day after, admission Proportion of general anaesthetic with nerve blocks Proportion of spinal anaesthetic with nerve blocks Proportion of arthroplasties which are cemented Proportion of spinal anaesthetic with nerve blocks Proportion of spinal anaesthetic with nerve bl	Best practice tariff achievement	38.3	44.1	×	•
Surgery on day of, or day after, admission  Proportion of general anaesthetic with nerve blocks  Proportion of spinal anaesthetic with nerve blocks  Proportion of arthroplasties which are cemented  Proportion of spinal anaesthetic with nerve blocks  Propor	Surgery				
Proportion of general anaesthetic with nerve blocks  Proportion of spinal anaesthetic with nerve blocks  Proportion of spinal anaesthetic with nerve blocks  Proportion of arthroplasties which are cemented  Proportion of arthroplasties which are cemented  Eligible displaced intracapsular fractures treated with THR  5.6  14.6  Intertrochanteric fractures treated with SHS  Subtrochanteric fractures treated with an IM nail  Progress  Outcomes  2013  2014  Rating  Progress  Case ascertainment  No data  87.0  Overall hospital length of stay (days)  Return to original residence within 30 days  Developed a pressure ulcer after presentating with hip fracture  4.5  22.9  1 0  1 0  1 0  1 0  1 0  1 0  1 0  1		2013	2014	Rating	Progress
Proportion of spinal anaesthetic with nerve blocks  Proportion of arthroplasties which are cemented  Proportion of spinal anaesthetic with are cemented  Proportion of arthroplasties which are cemented  Proportion of spinal residence with SHS  Proportion of arthroplasties which are cemented  Proportion of arthroplasties which are cemented with THR  Proportion of arthroplasties which	Surgery on day of, or day after, admission	71.0	75.1	0	1
Proportion of arthroplasties which are cemented 96.9 84.6   Eligible displaced intracapsular fractures treated with THR 5.6 14.6   Intertrochanteric fractures treated with SHS 97.2 97.0   Subtrochanteric fractures treated with an IM nail 94.1 92.9    Outcomes  2013 2014 Rating Progress Case ascertainment No data 87.0   Overall hospital length of stay (days) 22.9 19.1   Overall hospital residence within 30 days 54.1 64.0   Developed a pressure ulcer after presentating with hip fracture 4.5 2.9	Proportion of general anaesthetic with nerve blocks	52.7	79.0	$\checkmark$	1
Eligible displaced intracapsular fractures treated with THR  5.6  14.6  Intertrochanteric fractures treated with SHS  Subtrochanteric fractures treated with an IM nail  94.1  92.9  -  Outcomes  2013  2014  Rating Progress  Case ascertainment  No data  87.0  Overall hospital length of stay (days)  Return to original residence within 30 days  Developed a pressure ulcer after presentating with hip fracture  4.5  2.9	Proportion of spinal anaesthetic with nerve blocks	26.0	46.0	$\checkmark$	1
Intertrochanteric fractures treated with SHS  Subtrochanteric fractures treated with an IM nail  Outcomes  2013  2014  Rating Progress  Case ascertainment  No data  No data  Overall hospital length of stay (days)  Return to original residence within 30 days  Developed a pressure ulcer after presentating with hip fracture  97.2  97.0  -  -  -  -  -  -  -  -  -  -  -  -  -	Proportion of arthroplasties which are cemented	96.9	84.6	$\circ$	1
Subtrochanteric fractures treated with an IM nail  94.1  92.9  Outcomes  2013  2014  Rating Progress  Case ascertainment  No data  87.0  Overall hospital length of stay (days)  Return to original residence within 30 days  Developed a pressure ulcer after presentating with hip fracture  4.5  2.9	Eligible displaced intracapsular fractures treated with THR	5.6	14.6	×	1
Outcomes  2013 2014 Rating Progress  Case ascertainment No data 87.0  Overall hospital length of stay (days) 22.9 19.1 ○ ↑  Return to original residence within 30 days 54.1 64.0 ✓ ↑  Developed a pressure ulcer after presentating with hip fracture 4.5 2.9 ↑	Intertrochanteric fractures treated with SHS	97.2	97.0	$\checkmark$	-
2013 2014 Rating Progress Case ascertainment No data 87.0  Overall hospital length of stay (days) 22.9 19.1 ○ ↑  Return to original residence within 30 days 54.1 64.0 ✓ ↑  Developed a pressure ulcer after presentating with hip fracture 4.5 2.9 ↑	Subtrochanteric fractures treated with an IM nail	94.1	92.9	4	-
Case ascertainment  No data  87.0  Overall hospital length of stay (days)  Return to original residence within 30 days  Developed a pressure ulcer after presentating with hip fracture  4.5  2.9	Outcomes				
Overall hospital length of stay (days)  Return to original residence within 30 days  Developed a pressure ulcer after presentating with hip fracture  22.9  4.5  29		2013	2014	Rating	Progress
Return to original residence within 30 days 54.1 64.0    Developed a pressure ulcer after presentating with hip fracture 4.5 2.9	Case ascertainment	No data	87.0		
Developed a pressure ulcer after presentating with hip fracture 4.5 2.9	Overall hospital length of stay (days)	22.9	19.1	0	1
	Return to original residence within 30 days	54.1	64.0	4	•
Pressure ulcer status not recorded 0.0 0.8 💢 -	Developed a pressure ulcer after presentating with hip fracture	4.5	2.9		1
	Pressure ulcer status not recorded	0.0	0.8	×	-

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✓ Top Quartile

Hip fractures which were sustained as an inpatient

O 2nd/3rd Quartile

X Lowest Quartile

No data

Performance improving - Performance broadly unchanged



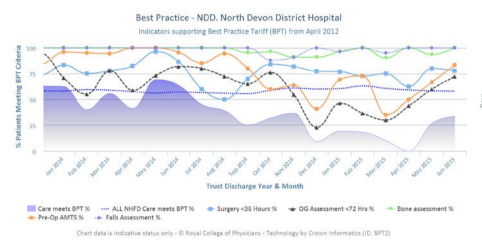
Performance declining

5.0

# 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)



# Length of Stay - NDD. North Devon District Hospital NHFD Report - Averaged over 12 months from April 2011 30 20 20 20 30 20 Admission Year & Month Patients Acute LOS Acute LOS (annual) ... ALL NHFD

Chart data is indicative status only - www.nhfd.co.uk @ Royal College of Physicians - Technology by Crown Informatics

### Overall Performance - NDD. North Devon District Hospital



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### Patient Safety - NDD. North Devon District Hospital



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