

(Applicable to patients with any form of hip/femoral fracture admitted from 1 April 2024)

Theatre Data Collection Sheet - Only for use in operating theatre - Only to be completed by theatre staff All fields on this form must be completed.

minerus on this form must be completeu.				
Date & time of surgery	Side of fracture (For bilateral fractures complete two forms)			
/	☐ Left ☐ Right			
Fracture Type				
Note: The NHFD does not collect data for patients with isolated fractures of gre	ater or lesser trochanters			
Note: The NHFD does not collect data for patients with isolated fractures of green this practure Intracapsular - displaced	Femoral fracture BPT Intracapsular/ Trochanteric Subtrochanteric Shaft Distal Femur Distal Femur			
 □ Peri-prosthetic, around a knee replacement – A (epicondyles) □ Peri-prosthetic, around a knee replacement – B (involving implant/ cement) □ Peri-prosthetic, around a knee replacement – C (proximal to implant/cement) 	(A) (B)			
Peri-prosthetic, between a THR and a TKR – D (inter-prosthetic)	- 16			
☐ Peri-prosthetic, around previous fixation device – plate/screws				
☐ Peri-prosthetic, around previous fixation device — nail				
Pathological				
□ No				
□ Malignancy				
Atypical bisphosphonate type fracture (any site)				
- Atypical dispriosprioriate type fracture (arry site)				

ASA grade			Modes of anaesthesia used (Tick all which apply in this case)		
□ 1. A normal healthy patient □ 2. A patient with mild systemic disease □ 3. A patient with severe systemic disease □ 4. A patient with severe systemic disease □ 5. A moribund patient who is not expecte □ Unknown Operation performed □ Internal fixation - Sliding hip screw □ Internal fixation - Cannulated screws □ Internal fixation - IM nail (long) □ Internal fixation - IM nail (short) □ Arthroplasty — Hemiarthroplasty (cement □ Arthroplasty — Primary THR (uncemented) □ Arthroplasty — Primary THR (cemented) □ Other Additional options for fractures of the distatfractures: □ Revision THR □ Revision TKR □ Internal fixation (plate +/- screws or cable Internal fixation - IM nail and plate □ Revision THR & internal fixation (plate) □ Revision TKR & internal fixation (plate) □ Proximal femoral replacement □ Distal femoral replacement	that is a constant threat to life ed to survive without the operation ted) ted) ented) al femur or periprosthetic	GA Spin Epid Intr Intr Intr Chy Reaso Aw (e. Aw sta De De Chy	nal dural ra-operative sedation ra-operative nerve-block h volume peri-articular LA infiltration surgeon) on if delay > 36 hours delay - surgery < 36hrs vaiting fracture diagnosis or confirmation g. imaging) vaiting medical review /investigation or abilisation dayed due to insufficient theatre capacity dayed for reversal of warfarin dayed for reversal of DOAC* day due to appropriate surgeon / uipment not available		
☐ Total femoral replacement ☐ Other					
Grade of the senior <u>surgeon scrubbed</u> in operating room	Grade of the senior <u>surgeon press</u> in operating room		Grade of the senior <u>anaesthetist</u> <u>present</u> in operating room		
 Consultant Specialist/associate specialist Specialty doctor/staff-grade ST3+ Below ST3 Unknown 	☐ Consultant ☐ Specialist/associate specialist ☐ Specialty doctor/staff-grade ☐ ST3+ ☐ Below ST3 ☐ Unknown		Consultant Specialist/associate specialist Specialty doctor/staff-grade ST3+ Below ST3 Anaesthetic associate		

V15a.0 Updated March 2024 <u>www.nhfd.co.uk</u> Page 2

Documented that the patient is allowed to FULL weight-bear post-op.?

☐ Yes

 \square No

☐ Unknown