## Hospital:



## State / Territory:

First Name	Surname	Patient's postcode
Date of Birth (dd/mm/yyyy)	Sex	Contact telephone number
//	☐Male Eemale ☐Other	
Hospital MRN	Patient type	Indigenous Status
Medicare number	Public Private Overseas Not known	Aboriginal Torres Strait Islander Both Aboriginal and Torres Strait Islander Neither Aboriginal nor Torres Strait Islander Not known

Admission via ED of operating hospital		If transferred from another hospital
<ul> <li>☐ Yes</li> <li>☐ No, transferred from anotherhospital</li> <li>☐ No, in-patient fall</li> <li>☐ Other/not known</li> </ul>		Name of transferring hospital:
		ED/Hospital arrival date/time/// hrs
		Record time using 24hr clock
ED/Hospital Admission (oper	rating hospital)	If an in-patient fracture (time using 24hr clock)
Admission// hrs		Date / time of diagnosis / / / hrs
Departure//:hrs (from ED) Record time using 24hr clock		Record time using 24hr clock
Usual Place of Residence		Type of ward admitted to
□Private residence including retirement village □ Residential care facility □Other □Not known		□ Hip fracture unit /Orthopaedic ward / preferred ward □ Outlying ward □ HDU / CCU / ICU □ Other / not known
	are, document usual place of residence	ASA Crada
Walking ability pre-admissio		ASA Grade
Usually walks with a stick or crutch Usually walks with two aids or frame Usually uses a wheel chair/ bed bound Not known		□ 1 □ 2 □ 3 □ 4 □ 5 □ unknown
Pain Assessment		Pain Management
<ul> <li>Documented assessment of pain within 30 minutes of ED presentation</li> <li>Documented assessment of pain greater than 30 minutes of ED presentation</li> <li>Pain assessment not documented or not done</li> <li>Not known or recorded</li> </ul>		<ul> <li>☐Analgesia given within 30 minutes of ED presentation</li> <li>☐Analgesia given more than 30 minutes after ED presentation</li> <li>☐Analgesia provided by paramedics</li> <li>☐Analgesia not required</li> <li>☐Not known</li> </ul>
Pre-operative cognitive	Pre-operative cognitive status	Bone protection medication at admission
assessment Cognition assessed using validated tool and recorded Cognition not assessed Not known	<ul> <li>Normal cognition</li> <li>Impaired cognition or known</li> <li>dementia</li> <li>Not assessed</li> <li>Not known or recorded</li> </ul>	<ul> <li>No bone protection medication</li> <li>Yes, calcium and/or vitamin D only</li> <li>Yes, bispohosphonate (oral or IV) strontium, denosumab orteriparitide (with or without calcium and/or vitamin D)</li> <li>Not known</li> </ul>
Pre-operative medical asses	sment	Side of fracture
<ul> <li>No assessment conducted</li> <li>Geriatrician / geriatric team</li> <li>Physician / physician team</li> <li>GP</li> <li>Specialist nurse</li> <li>Not known</li> </ul>		☐ Le ft ☐ Right If bilateral – complete a separate record for each fracture
This is in addition to preoperative anaesthetic and orthopaedic review		
Atypical fracture		Type of fracture
☐Not a pathological or atypical fracture ☐Pathological fracture ☐Atypical fracture		<ul> <li>Intracapsular – undisplaced / impacted</li> <li>Intracapsular - displaced</li> <li>Per / intertrochanteric</li> <li>S ubtrochanteric</li> </ul>
See data dictionary if uncertain of definitions		Note: Basal/basicervical #s are to be classed as per/intertrochanteric

Did the patient undergo surgery	Date & time of primary surgery	
□Yes □No	//	
	Record time using 24hr clock	
Reason if delay > 48 hours	Anaesthesia	
<ul> <li>No de lay surgery &lt; 48 hrs</li> <li>Yes, delayed due to patient deemed medically unfit</li> <li>Yes, delayed due to issues with anticoagulation</li> <li>Yes, delayed due to theatre availability</li> <li>Yes, delayed due to surgeon availability</li> <li>Yes, delayed due to delayed diagnosis of hip fracture</li> <li>Othertype of delay (state reason)</li> <li>Not known</li> </ul>	☐General anaesthetic ☐Spinal / regional anaesthesia ☐General and spinal/regional anaesthesia ☐Other – state ☐Not known	
Note: Delay is calculated from time of presentation to ED or diagnosis of hip fracture for those transferred from other hospital or in-patient fall		
Analgesia (nerve block)	Consultant present during surgery	
<ul> <li>Nerve block administered preoperative (before arriving in OT)</li> <li>Nerve block administered in OT</li> <li>Both</li> <li>Neither</li> <li>Not known</li> </ul>	□Yes □No □Not known	
Operation Performed	Intra-operative Fracture	
Cannulated screws (e.g. multiple screws) Sliding hip screw Intramedullary nail – short Intramedullary nail – long Hemiarthroplasty – stem cemented Hemiarthroplasty – stem uncemented Total hip replacement – stem cemented Other Not known	☐ Yes ☐ No ☐ No <b>operation</b> ☐ Not known	
Postoperative weight bearing status	First day mobilisation	
□Unrestricted weight bearing □Restricted / non weight bearing □Not known	<ul> <li>Patient out of bed and given opportunity to start mobilising day 1 post surgery</li> <li>Patient not given opportunity to start mobilising day 1 post surgery</li> <li>Not known</li> </ul>	
New Pressure Injury of the skin		
No     Yes     Not known       Note: Grade 2 + above during acute admission		
Assessed by Geriatrician in acute phase of care	Date initially assessed by Geriatrician	
□No □Yes □No geriatric medicine service available □Not known	//	
Specialist falls assessment	Bone protection medication at discharge from operating hospital	
<ul> <li>No</li> <li>Performed during admission</li> <li>Awaits falls clinic assessment</li> <li>Further intervention not appropriate</li> <li>Not relevant</li> <li>Not known</li> </ul>	<ul> <li>No bone protection medication</li> <li>Yes, calcium and/or vitamin D only</li> <li>Yes, bispohosphonate (oral or IV) strontium, denosumab or teriparitide (with or without calcium and/or vitamin D)</li> <li>Not known</li> </ul>	
Date of discharge from acute / orthopaedic ward	Discharge destination from acute / orthopaedic ward	
	Private residence (including retirement village) Residential care facility	

	Private residence (including retirement village)
	Residential care facility
	Rehabilitation unit - public
	Rehabilitation unit - private
///	Other hospital / ward / speciality department
	Deceased
	□Other
	□Not known
Date of final discharge from hospital if known	Discharge destination from hospital health system if known
//	<ul> <li>Private residence (including retirement village)</li> <li>Residential aged care facility</li> <li>Deceased</li> <li>Other</li> <li>Not known</li> </ul>

## Follow Up

<b>F</b> - <b>H</b>	30 days	120 days
Follow Up Date	/ /	//
	Note: record date that follow up was completed	Note: record date that follow up was completed
		□No □Yes
Alive at 30 / 120 days	If discharged from hospital, confirm date of final discharge from hospital system	If wasn't discharged at 30 day follow up, confirm date of final discharge from hospital system
	//	//
Residential status	<ul> <li>Private residence (including unit in retirement village)</li> <li>Residentialaged care facility</li> <li>Rehabilitation unit - public</li> <li>Rehabilitation unit - private</li> <li>Other hospital / ward / speciality department</li> <li>Deceased</li> <li>Other</li> <li>Not known</li> </ul>	<ul> <li>Private residence (including unit in retirement village)</li> <li>Residentialaged care facility</li> <li>Rehabilitation unit - public</li> <li>Rehabilitation unit - private</li> <li>Other hospital / ward / speciality department</li> <li>Deceased</li> <li>Other</li> <li>Not known</li> </ul>
Weight bearing status	□Unrestricted weight bearing □Restricted / non weight bearing □Not known	□Unrestricted weight bearing □Restricted / non weight bearing □Not known
Walking Ability	Usually walks without walking aids Usually walks with a stick or crutch Usually walks with two aids or frame Usually uses a wheel chair/ bed bound Not known	Usually walks without walking aids Usually walks with a stick or crutch Usually walks with two aids or frame Usually uses a wheel chair/ bed bound Not known
Bone protection	<ul> <li>No bone protection medication</li> <li>Yes - Calcium and/or vitamin D only</li> <li>Yes - Bisphosphonate (oral or IV) strontium, denosumab or teriparitide (with or without calcium and/or vitamin D)</li> <li>Not known</li> </ul>	<ul> <li>No bone protection medication</li> <li>Yes - Calcium and/or vitamin D only</li> <li>Yes - Bisphosphonate (oral or IV) strontium, denosumab or teriparitide (with or without calcium and/or vitamin D)</li> <li>Not known</li> </ul>
Re-operation within 30 / 120 days	No reoperation         Reduction of dislocated prosthesis         Washout or debridement         Implant removal         Revision of internal fixation         Conversion to Hemiarthroplasty         Conversion to THR         Excision arthroplasty         Surgery for periprosthetic fracture         Revision arthroplasty         Not relevant	No reoperation         □Reduction of dislocated prosthesis         □Washout or debridement         □Implant removal         □Revision of internal fixation         □Conversion to Hemiarthroplasty         □Conversion to THR         □Excision arthroplasty         □Surgery for periprosthetic fracture         □Revision arthroplasty         □Not relevant
	Note: Most significant procedure only	Note: Most significant procedure only