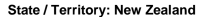
## Hospital:





First Name	Surname		Patient's postcode	
Date of Birth (dd/mm/yyyy)	Gender		Ethnic Status	
//	□ Male □ Female		☐ European ☐ Māori ☐ Pacific Peoples ☐ Asian ☐ Middle Eastern/ Latin American/ African	
Hospital Event Number	Contact telephone	number	☐ Other Ethnicity	
			☐ Not elsewhere included	
National Health Index	Payment status			
	□ Public □ Priv	vate ☐ Overseas / other		
Admission via ED of operating hospital		If transferred from another ho	ospital	
□ Yes		Name of transferring hospital:		
☐ No, transferred from another hospital				
☐ Other/not known	<ul><li>□ No, in-patient fall</li><li>□ Other/not known</li></ul>		ED/Hospital arrival date/time / /:hrs (transferring hospital)	
ED/Hospital Admission (operating hospital)		If an in-patient fracture (time	Record time using 24hr clock	
		ii uii iii pationi naotaro (timo	uonig 2 m. 0.000,	
Admission//		Date / time of diagnosis	_//hrs	
Departure//	:hrs d time using 24hr clock		Record time using 24hr clock	
Usual Place of Residence		Type of ward admitted to		
<ul> <li>□ Private residence including retirement village</li> <li>□ Residential care facility</li> <li>□ Other</li> <li>□ Not known</li> </ul>		<ul> <li>☐ Hip fracture unit /Orthopaedic ward / preferred ward</li> <li>☐ Outlying ward</li> <li>☐ HDU / CCU / ICU</li> <li>☐ Other / not known</li> </ul>		
Note: If holiday residence/respite care, document u	sual place of residence			
Walking ability pre-admission		Preadmission cognitive status	Preoperative cognitive assessment	
□ 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 Note: if a person has different levels of mobility on different surfaces then		□ Normal cognition □ Impaired cognition or known dementia □ Not known	<ul> <li>□ Not assessed</li> <li>□ Assessed and normal</li> <li>□ Assessed and impaired</li> <li>□ Not known</li> </ul> Note: cognitive assessment requires use of	
record the level of most assistance		Pain Managament	a validated tool	
Pain Assessment  ☐ Documented assessment of pain within 30	minutes of ED	Pain Management  Analgesia given within 30 minutes of ED presentation		
presentation  □ Documented assessment of pain greater than 30 minutes of ED presentation  □ Pain assessment not documented or not done		☐ Analgesia given more than 30 minutes after ED presentation ☐ Analgesia provided by paramedics ☐ Analgesia not required ☐ Not known		
□ Not known or recorded  Bone protection medication at admission		Clinical Frailty Preinjury State	us	
□ No bone protection medication □ Yes, calcium and/or vitamin D only □ Yes, bisphosphonate (oral or IV) denosumab or teriparatide (with or without calcium and/or vitamin D) □ Not known		☐ 1 Very fit ☐ 2 Well ☐ 3 Well with treated comorbid ☐ 4 Vulnerable ☐ 5 Mildly frail	☐ 6 Moderately frail ☐ 7 Severely frail conditions ☐ 8 Very severely frail ☐ 9 Terminally ill ☐ Not known	
Pre-operative medical assessment		Side of fracture		
□ No assessment conducted □ Geriatrician / geriatric team □ Physician / physician team □ GP		☐ Left ☐ Right		
☐ Specialist nurse ☐ Not known		If bilateral – complete a separate re	cord 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 See data dictionary if uncertain of definitions		☐ Intracapsular — undisplaced / ☐ Intracapsular - displaced ☐ Per / intertrochanteric ☐ Subtrochanteric Note: Basal/basicervical #s are to b		

Did the patient undergo surgery	Date & time of primary surgery
□ Yes	
□ No - surgical fixation not clinically indicated	//hrs
☐ No - patient for palliation	
☐ No - other reason	Record time using 24hr clock
Reason if delay > 48 hours	Anaesthesia
☐ No delay - surgery < 48 hrs	
☐ Delayed due to patient deemed medically unfit	☐ General anaesthetic
☐ Delayed due to issues with anticoagulation	☐ Spinal / regional anaesthesia
☐ Delayed due to theatre availability	☐ General and spinal/regional anaesthesia
☐ Delayed due to surgeon availability	☐ Other – state
☐ Delayed due to delayed diagnosis of hip fracture	☐ Not known
☐ Other type of delay (state reason)	
☐ Not known	
Note: Delay is calculated from time of presentation to ED of the first	
hospital or diagnosis of hip fracture for those with a fracture from a in-	
patient fall  Analyseia (narva block)	Concultant procent during curgory
Analgesia (nerve block)  ☐ Nerve block administered preoperative (before arriving in OT)	Consultant present during surgery
□ Nerve block administered preoperative (before arriving in O1)	□ No
□ Both □ Neither	□ Not known
	Note: To record use consultant must be considered and energing
□ Not known	Note: To record yes, consultant must be scrubbed and operating
Operation Performed	ASA Grade
☐ Cannulated screws (e.g. multiple screws)	71671 Grado
☐ Sliding hip screw	□1 □2 □3 □4 □5 □unknown
☐ Intramedullary nail – short	
☐ Intramedullary nail — long	
☐ Hemiarthroplasty – stem cemented	
☐ Hemiarthroplasty – stem uncemented	
☐ Total hip replacement – stem cemented	
☐ Total hip replacement – stem uncemented	
□ Other	
☐ Not known	
Postoperative weight bearing status	First day mobilisation
☐ Unrestricted weight bearing	☐ Patient out of bed and given opportunity to start mobilising day 1 post
Restricted / non weight bearing	surgery  Description:  Surgery  Description:
□ Not known	□ Not known
New Pressure Injury of the skin	Delirium assessment
Tron 1 roccure injury of the ordin	□ Not assessed
□ No □ Yes □ Not known	☐ Assessed and not identified
	☐ Assessed and identified
Note: Grade 2 + above during acute admission	□ Not known
Clinical malnutrition accessment	Note: assessment of delirium requires use of a validated tool
Clinical malnutrition assessment	First day walking
□ Not done □ Malnourished	□ No □ Yes
□ Not malnourished	□ Not known
□ Not known	□ NOLKHOWII
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
	□ No bone protection medication
☐ Performed during admission	☐ Yes, calcium and/or vitamin D only
☐ Awaits falls clinic assessment	☐ Yes, bisphosphonate (oral or IV) denosumab or teriparatide
☐ Further intervention not appropriate	(with or without calcium and/or vitamin D)
□ Not relevant	□ Not known
□ Not known	

## Discharge

Date of discharge from acute / orthopaedic ward	Discharge destination from acute / orthopaedic ward
/	□ Private residence including retirement village □ Residential care facility □ Rehabilitation unit public □ Rehabilitation unit private □ Other hospital / ward / speciality department □ Deceased □ Short term care in residential care facility (New Zealand only) □ Other □ Unknown
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 120 days

	120 days
Follow up date	//
Alive at 120 days	☐ Yes Confirm date of final discharge from hospital system//
Residential status	□ Private residence (including unit in retirement village) □ Residential aged care facility □ Rehabilitation unit - public □ Rehabilitation unit - private □ Other hospital / ward / speciality department □ Deceased □ Other □ 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
Bone protection	□ No bone protection medication □ Yes - Calcium and/or vitamin D only □ Yes - Bisphosphonate (oral or IV) denosumab or teriparatide (with or without calcium and/or vitamin D) □ Not known
Re-operation within 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 □ Revision arthroplasty □ Not relevant □ Not known  Note: Most significant procedure only



## **Health Questionnaire**

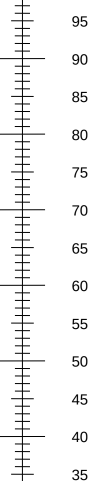
**English version for Australia** 

Under each heading, please tick the ONE box that best describes your health TODAY. **MOBILITY** I have no problems with walking around I have slight problems with walking around I have moderate problems with walking around I have severe problems with walking around I am unable to walk around PERSONAL CARE I have no problems with washing or dressing myself I have slight problems with washing or dressing myself I have moderate problems with washing or dressing myself I have severe problems with washing or dressing myself I am unable to wash or dress myself **USUAL ACTIVITIES** (e.g. work, study, housework, family or leisure activities) I have no problems doing my usual activities I have slight problems doing my usual activities I have moderate problems doing my usual activities I have severe problems doing my usual activities I am unable to do my usual activities **PAIN / DISCOMFORT** I have no pain or discomfort I have slight pain or discomfort I have moderate pain or discomfort I have severe pain or discomfort I have extreme pain or discomfort **ANXIETY / DEPRESSION** I am not anxious or depressed I am slightly anxious or depressed I am moderately anxious or depressed I am severely anxious or depressed

I am extremely anxious or depressed

The best health you can imagine

100



30

25

20

15

10

5

\_\_\_\_\_\_
The worst health

you can imagine

- We would like to know how good or bad your health is TODAY.
- This scale is numbered from 0 to 100.
- 100 means the <u>best</u> health you can imagine.
   0 means the <u>worst</u> health you can imagine.
- Mark an X on the scale to indicate how your health is TODAY.
- Now, please write the number you marked on the scale in the box below.

YOUR HEALTH TODAY =