Case Record Form (CRF)

Patient Details						
Study ID number:						
DOB (date of birth):						
Age:						
Gender:						
Discharge Destination and Length of Stay (LOS) Outcomes						
Admission date:						
Discharge date:						
ED admission	□Yes □No					
Acute ward admission	□Yes □No					
Subacute admission	□Yes □No					
Final discharge destination	☐ Home alone ☐ Home with social supports (family/friends) ☐ External Care Facility ☐ Death during admission ☐ External Health Care Service					
Fracture and additional Injury Factors						
PHF Diagnosis	□Yes □No = Excluded from study (cease audit)					
Fracture severity	□ Open □ Closed –non-displaced □ Closed –displaced □ Not documented					
Pathological fracture	\Box Yes = Excluded from study (cease audit) \Box No					
Location of fracture	☐Whilst admitted in hospital = Excluded from study (cease audit) ☐Outside of Hospital					
Treatment method	☐Surgical management ☐Conservative management					
Orthopaedic restrictions	☐Restrictions ☐No/Minimal Restrictions					
Initial documented orthopaedic management and orders						
Any documented updates or changes to the orthopaedic management and orders						
Additional significant injuries No Yes Type(s):	sustained (fractures; subdural haemorrhage)					

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Patient Premorbid Status Factors							
Premorbid Living	g Situation	☐Home alone	□Externa	l Care Facility			
	☐Home with social supports (family/friends)						
Premorbid level	of mobility	□Independent	□Supervi	sion/Assistance/Dependent			
Premorbid use of gait aid							
□Nil aid, single point stick (SPS) or forearm crutch (FAC)							
□Frame (two wheeled frame (2WF), four wheeled frame (4WW/4WF), gutter-frame (GF) or pick-up							
frame (PUF))							
□Non-ambulant							
Premorbid level of personal self care							
and the second s							
Dominant Upper	r-limb affecte	d □Yes	□No	□Not documented			
Patient Clinical Factors							
Additional principle medical diagnosis							
□No □Yes Diagnosis:							
Charlson Comork	bidity Index ((
Score	Age/Conditi	<u> </u>					
1	☐Age 50-59						
	_	al infarction (MI)					
	-	e heart failure (CHF)					
	_	l vascular disease (PV	D)				
	☐ Cerebrovascular accident (CVA) or transient ischaemic attack (TIA).						
	Dementia						
	☐ Chronic obstructive pulmonary disease (COPD)						
	□Connective tissue disease						
	□ Peptic ulcer disease						
	☐ Mild liver disease (without portal HTN, includes chronic hepatitis)						
	□ Diabetes without end-organ damage (excludes diet controlled alone)						
2							
_							
	☐ Leukaemia						
	Lymphom						
3	□Age 70-79						
	_	or severe liver diseas	se				
4	□Age <u>></u> 80						
6	☐Metastatic solid tumour						
	□AIDS (not just HIV positive).						
Total score	, , , , , , , , ,	, ,					
Diagnosis of dementia ☐Yes ☐No							
		Diagnosis of osteoporosis □Yes □No					