

Case Record Form (CRF)

Patient Details

Study ID number:

DOB (date of birth):

Age:

Gender: M F

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 Yes = Excluded from study (cease audit) 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 sustained (fractures; subdural haemorrhage)

No

Yes

Type(s):

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Patient Premorbid Status Factors

Premorbid Living Situation Home alone External Care Facility
 Home with social supports (family/friends)

Premorbid level of mobility Independent Supervision/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 Independent Supervision/Assistance/Dependent

Dominant Upper-limb affected Yes No Not documented

Patient Clinical Factors

Additional principle medical diagnosis

No Yes Diagnosis: _____

Charlson Comorbidity Index (CCI)

Score	Age/Condition
1	<input type="checkbox"/> Age 50-59 <input type="checkbox"/> Myocardial infarction (MI) <input type="checkbox"/> Congestive heart failure (CHF) <input type="checkbox"/> Peripheral vascular disease (PVD) <input type="checkbox"/> Cerebrovascular accident (CVA) or transient ischaemic attack (TIA). <input type="checkbox"/> Dementia <input type="checkbox"/> Chronic obstructive pulmonary disease (COPD) <input type="checkbox"/> Connective tissue disease <input type="checkbox"/> Peptic ulcer disease <input type="checkbox"/> Mild liver disease (without portal HTN, includes chronic hepatitis) <input type="checkbox"/> Diabetes without end-organ damage (excludes diet controlled alone)
2	<input type="checkbox"/> Age 60-69 <input type="checkbox"/> Hemiplegia <input type="checkbox"/> Moderate or severe renal disease <input type="checkbox"/> Diabetes with end-organ damage (retinopathy, neuropathy, nephropathy, or brittle diabetes) <input type="checkbox"/> Solid tumour without metastases <input type="checkbox"/> Leukaemia <input type="checkbox"/> Lymphoma
3	<input type="checkbox"/> Age 70-79 <input type="checkbox"/> Moderate or severe liver disease
4	<input type="checkbox"/> Age ≥ 80
6	<input type="checkbox"/> Metastatic solid tumour <input type="checkbox"/> AIDS (not just HIV positive).
Total score	

Diagnosis of dementia Yes No

Diagnosis of osteoporosis Yes No