

Scapula Fracture Study

Data Collection Grid

Patient Study ID = _____

Today's Date (MM/DD/YY) = _____

CASE REPORT FORM	Completed By	Trauma presentation	2 wks	6 wks	12 wks	24 wks	52 wks
Pt Demographic	Physician	x					
Inclusion/Exclusion	Physician	x					
Physical Eval	Physician		x	x	x	x	x
Radiographic Eval**	Physician	x	x	x	x	x	x
SFMA	Patient	x*	x	x	x	x	x
DASH	Patient	x*	x	x	x	x	x
ASES	Patient	x*	x	x	x	x	x

*Patient self-assessment at Trauma Presentation should reflect function immediately pre-injury

**Per timeline below

OBJECTIVE CRITERIA	Trauma presentation	2 wks	6 wks	12 wks	24 wks	52 wks
Fracture Classification	x					
OTA Classification	x					
Plain film assessment	x	x	x	x	x	x
CT assessment	x					
Video motion		x	x			

Imaging will be collected at the above intervals and assessed using the attached protocol.

Plain Film Assessment

- 1) Glenopolar angle
- 2) Glenoid medialization
- 3) Scap-Y view displacement
- 4) Chest XR

All plain radiographs with the exception of the Scap-Y view will be obtained and assessed in both the standing and supine positions, unless either is prohibited by trauma or overall condition.

Furthermore, glenopolar angle and medialization will be assessed unilaterally per protocol via "shoulder" films in the both the AP and scapular planes.

CT Assessment (at trauma presentation only)

- 1) Scapular shortening
- 2) Glenoid medialization

Both with respect to contralateral side