

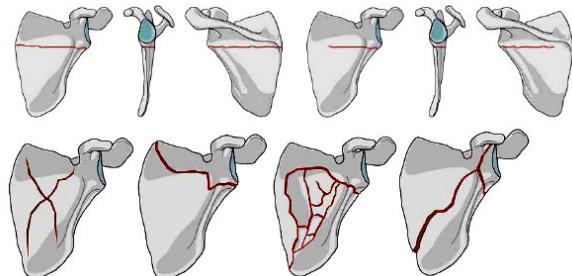
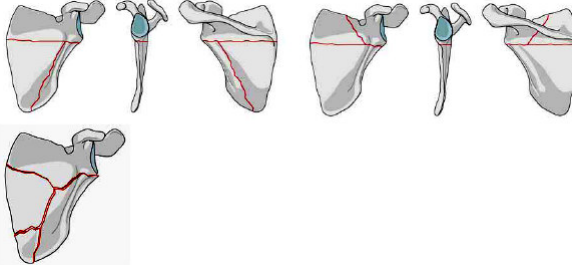


Patient Study ID = \_\_\_\_\_

Injury Date (MM/DD/YY) = \_\_\_\_\_

## AO/OTA Classification

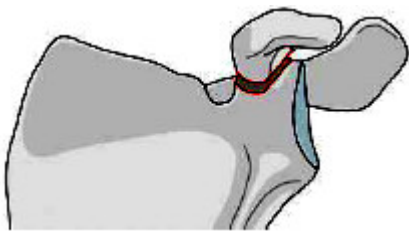
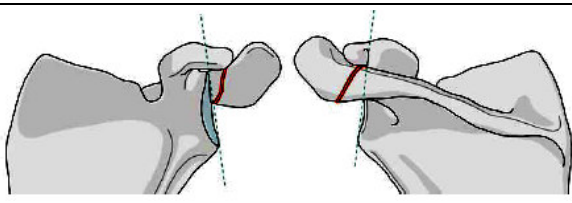
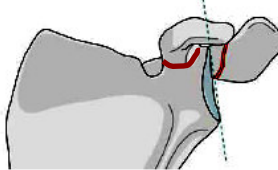
Following the fracture description from left to right, fill in the bubble that corresponds to the region, pattern, and body involvement combination that best describes the fracture. Refer to the AO/OTA 14 Scapula Classification document (ver. 11, October 6, 2008) for further detail.

Region			Pattern		Body Involvement		Final Classification		
Bony lesions	F	The glenoid fossa (articular fracture)	1	Simple pattern with two articular fragments: rim or split fracture		.1	Without body involvement	F.1.1	○
						.2	With simple body involvement (none or one body fracture exit)	F.1.2	○
						.3	With complex body involvement (two or more body fracture exits)	F.1.3	○
			2	Multi-fragmentary joint fracture (three or more articular fragments)		.1	Without body involvement	F.2.1	○
						.2	With simple body involvement (none or one body fracture exit)	F.2.2	○
						.3	With complex body involvement (two or more body fracture exits)	F.2.3	○
	B	Body only (extra-articular fracture)	1	Simple (two or less body fracture exits)		B.1	○		
			2	Complex body involvement (three or more body fracture exits)		B.2	○		

Continued on next page

Patient Study ID = \_\_\_\_\_

Injury Date (MM/DD/YY) = \_\_\_\_\_

Location			Type		Final Classification		
Bony lesions	P	Process fracture (Separate coding)	1	Coracoid fracture (separate fracture line not affecting the glenoid fossa nor any part of the body)		P.1	○
			2	Acromion fracture (Fracture line lateral to the plane of the glenoid fossa)		P.2	○
			3	Fracture of both the coracoid and acromion		P.3	○