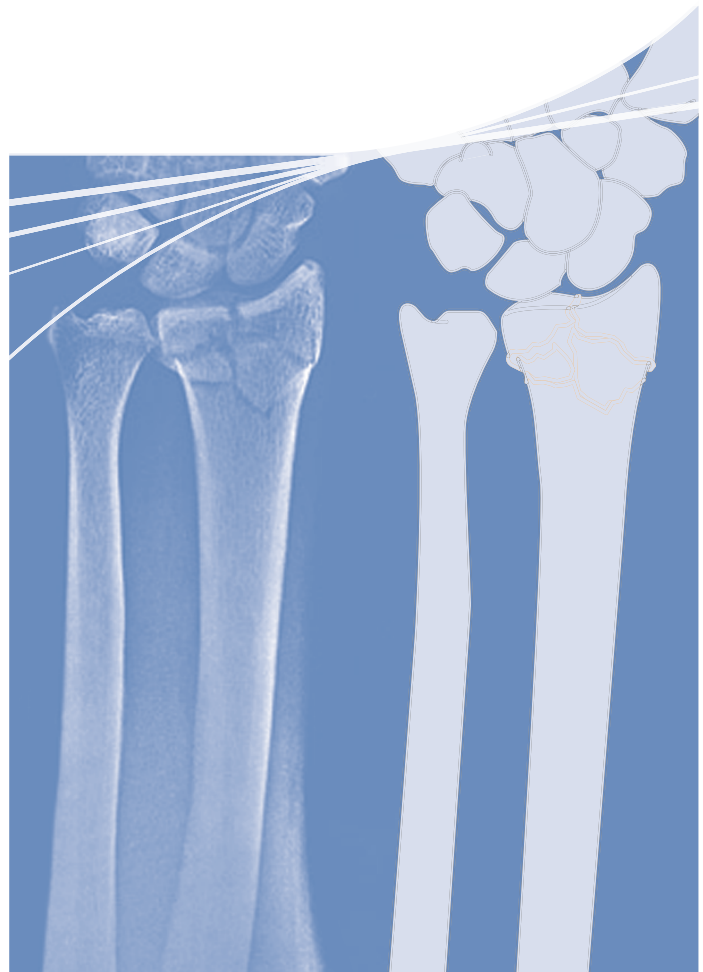



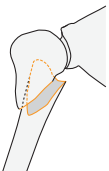
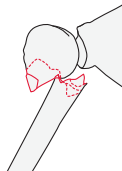
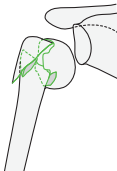

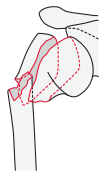
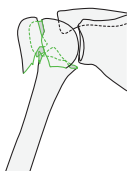
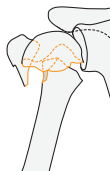
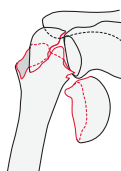
Müller AO Classification of Fractures—Long Bones

This leaflet is designed to provide an introduction
to the classification of long-bone fractures.

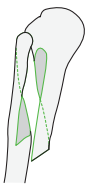

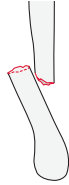
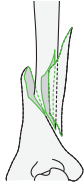
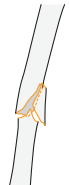


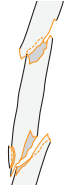
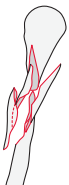


1 Humerus






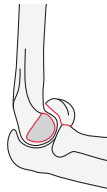

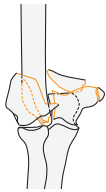

11 proximal (types according to topography and extent of bone lesion)

11-A1	11-A2	11-A3	11-B1	11-B2	11-B3	11-C1	11-C2	11-C3
								
11-A extraarticular unifocal fracture			11-B extraarticular bifocal fracture			11-C articular fracture		
11-A1 tuberosity			11-B1 with metaphyseal impaction			11-C1 with slight displacement		
11-A2 impacted metaphyseal			11-B2 without metaphyseal impaction			11-C2 impacted with marked displacement		
11-A3 nonimpacted metaphyseal			11-B3 with glenohumeral dislocation			11-C3 dislocated		

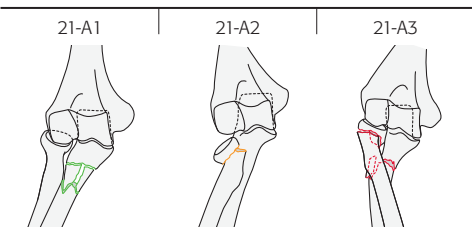
12 diaphyseal

12-A1	12-A2	12-A3	12-B1	12-B2	12-B3	12-C1	12-C2	12-C3
								
12-A simple fracture			12-B wedge fracture			12-C complex fracture		
12-A1 spiral			12-B1 spiral wedge			12-C1 spiral		
12-A2 oblique ($\geq 30^\circ$)			12-B2 bending wedge			12-C2 segmental		
12-A3 transverse ($< 30^\circ$)			12-B3 fragmented wedge			12-C3 irregular		

13 distal

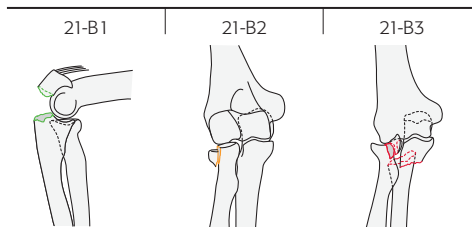
13-A1	13-A2	13-A3	13-B1	13-B2	13-B3	13-C1	13-C2	13-C3
								
13-A extraarticular fracture			13-B partial articular fracture			13-C complete articular fracture		
13-A1 apophyseal avulsion			13-B1 sagittal lateral condyle			13-C1 articular simple, metaphyseal simple		
13-A2 metaphyseal simple			13-B2 sagittal medial condyle			13-C2 articular simple, metaphyseal multifragmentary		
13-A3 metaphyseal multifragmentary			13-B3 coronal			13-C3 articular multifragmentary		

21 proximal



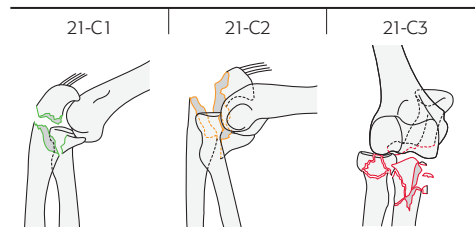
21-A extraarticular fracture

- 21-A1 ulna fractured, radius intact
21-A2 radius fractured, ulna intact
21-A3 both bones



21-B articular fracture

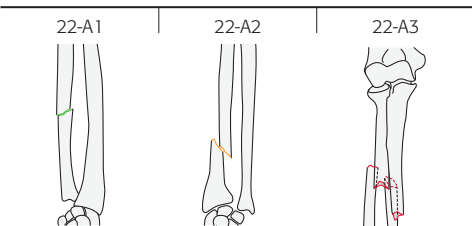
- 21-B1 ulna fractured, radius intact
21-B2 radius fractured, ulna intact
21-B3 one bone articular fracture, other extraarticular



21-C articular fracture of both bones

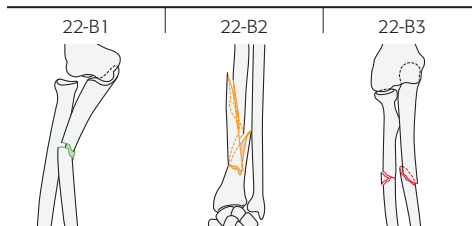
- 21-C1 simple
21-C2 one artic. simple, other artic. multifragmentary
21-C3 multifragmentary

22 diaphyseal



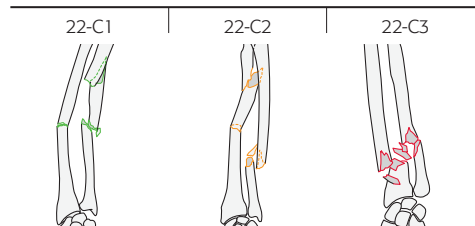
22-A simple fracture

- 22-A1 ulna fractured, radius intact
22-A2 radius fractured, ulna intact
22-A3 both bones



22-B wedge fracture

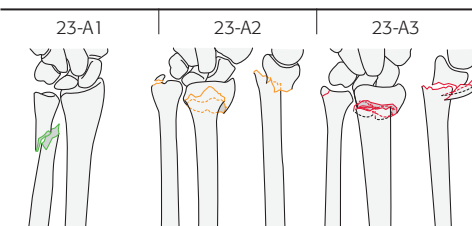
- 22-B1 ulna fractured, radius intact
22-B2 radius fractured, ulna intact
22-B3 one bone wedge, other simple or wedge



22-C complex fracture

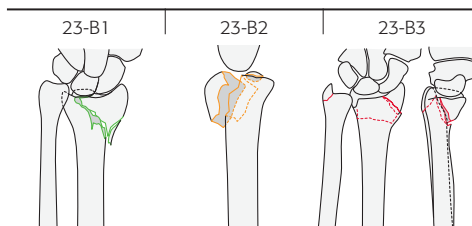
- 22-C1 ulna complex, radius simple
22-C2 radius complex, ulna simple
22-C3 both bones complex

23 distal



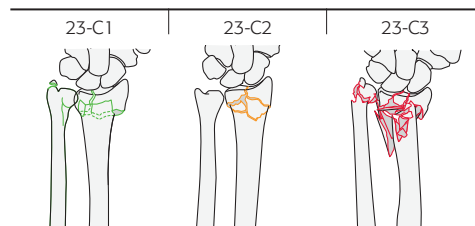
23-A extraarticular fracture

- 23-A1 ulna fractured, radius intact
23-A2 radius, simple and impacted
23-A3 radius, multifragmentary



23-B partial articular fracture of radius

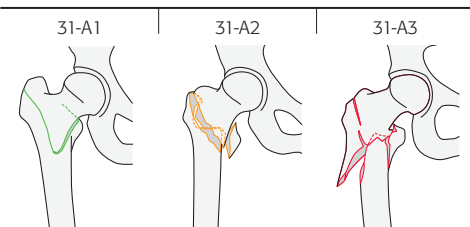
- 23-B1 sagittal
23-B2 coronal, dorsal rim
23-B3 coronal, palmar rim



23-C complete articular fracture of radius

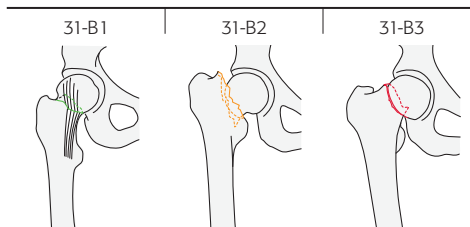
- 23-C1 articular simple, metaphyseal simple
23-C2 articular simple, metaphyseal multifragmentary
23-C3 articular multifragmentary

31 proximal (defined by a line passing transversely through the lower end of the lesser trochanter)



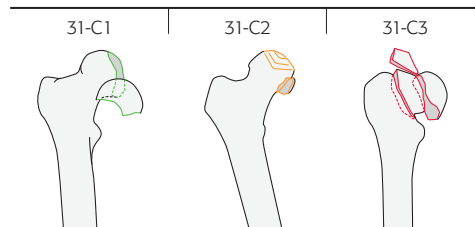
31-A extraarticular fracture, trochanteric area

- 31-A1 peritrochanteric simple
- 31-A2 peritrochanteric multifragmentary
- 31-A3 intertrochanteric



31-B extraarticular fracture, neck

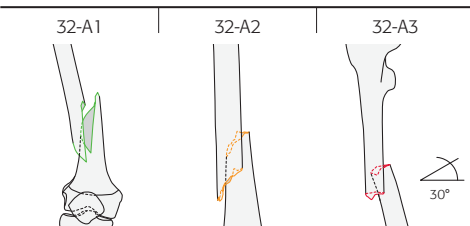
- 31-B1 subcapital, with slight displacement
- 31-B2 transcervical
- 31-B3 subcapital, displaced, nonimpacted



31-C articular fracture, head

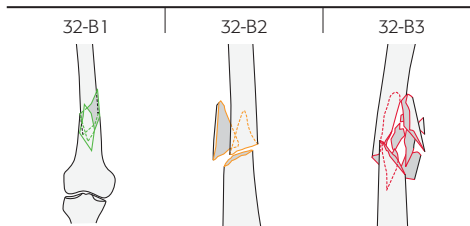
- 31-C1 split (Pipkin)
- 31-C2 with depression
- 31-C3 with neck fracture

32 diaphyseal



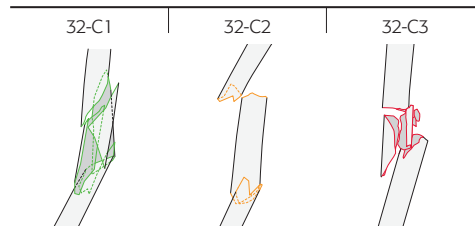
32-A simple fracture

- 32-A1 spiral
- 32-A2 oblique ($\geq 30^\circ$)
- 32-A3 transverse ($< 30^\circ$)
- 32-A(1-3).1 = subtrochanteric fracture



32-B wedge fracture

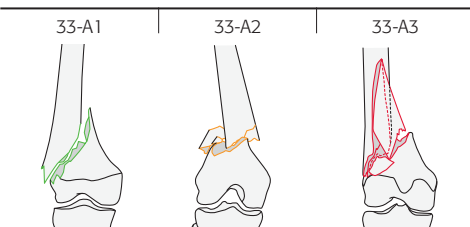
- 32-B1 spiral wedge
- 32-B2 bending wedge
- 32-B3 fragmented wedge
- 32-B(1-3).1 = subtrochanteric fracture



32-C complex fracture

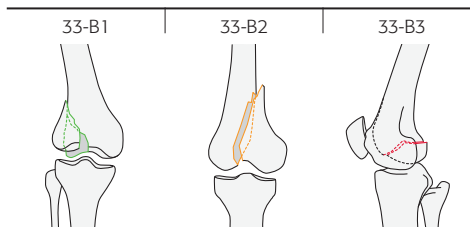
- 32-C1 spiral
- 32-C2 segmental
- 32-C3 irregular
- 32-C(1-3).1 = subtrochanteric fracture

33 distal



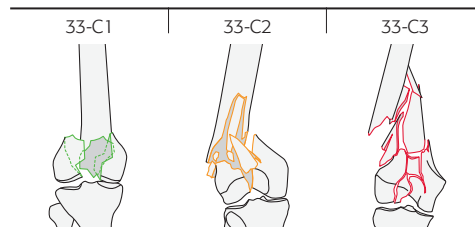
33-A extraarticular fracture

- 33-A1 simple
- 33-A2 metaphyseal wedge and/or fragmented wedge
- 33-A3 metaphyseal complex



33-B partial articular fracture

- 33-B1 lateral condyle, sagittal
- 33-B2 medial condyle, sagittal
- 33-B3 coronal



33-C complete articular fracture

- 33-C1 articular simple, metaphyseal simple
- 33-C2 articular simple, metaphyseal multifragmentary
- 33-C3 articular multifragmentary

4 Tibia/fibula

41 proximal

41-A1



41-A2



41-A3



41-A extraarticular fracture

41-A1 avulsion

41-A2 metaphyseal simple

41-A3 metaphyseal multifragmentary

41-B1



41-B2



41-B3



41-B partial articular fracture

41-B1 pure split

41-B2 pure depression

41-B3 split-depression

41-C1



41-C2



41-C3



41-C complete articular fracture

41-C1 articular simple, metaphyseal simple

41-C2 articular simple, metaphyseal multifragmentary

41-C3 articular multifragmentary

42 diaphyseal

42-A1



42-A2



42-A3



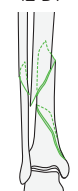
42-A simple fracture

42-A1 spiral

42-A2 oblique ($\geq 30^\circ$)

42-A3 transverse ($< 30^\circ$)

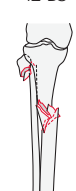
42-B1



42-B2



42-B3



42-B wedge fracture

42-B1 spiral wedge

42-B2 bending wedge

42-B3 fragmented wedge

distal

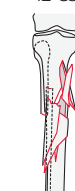
42-C1



42-C2



42-C3



42-C complex fracture

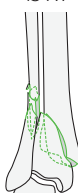
42-C1 spiral

42-C2 segmental

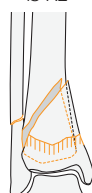
42-C3 irregular

43 distal

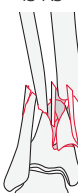
43-A1



43-A2



43-A3



43-A extraarticular fracture

43-A1 simple

43-A2 wedge

43-A3 complex

43-B1



43-B2



43-B3



43-B partial articular fracture

43-B1 pure split

43-B2 split-depression

43-B3 multifragmentary depression

43-C1



43-C2



43-C3



43-C complete articular fracture

43-C1 articular simple, metaphyseal simple

43-C2 articular simple, metaphyseal multifragmentary

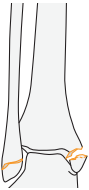
43-C3 articular multifragmentary

44 malleolar

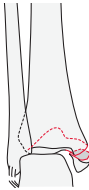
44-A1



44-A2



44-A3



44-A infrasyndesmotric lesion

44-A1 isolated

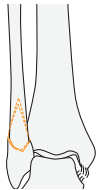
44-A2 with fractured medial malleolus

44-A3 with posteromedial fracture

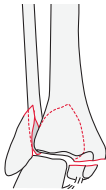
44-B1



44-B2



44-B3



44-B transsyndesmotric fibular fracture

44-B1 isolated

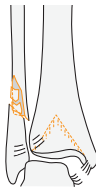
44-B2 with medial lesion

44-B3 with medial lesion and Volkmann's fracture

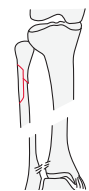
44-C1



44-C2



44-C3



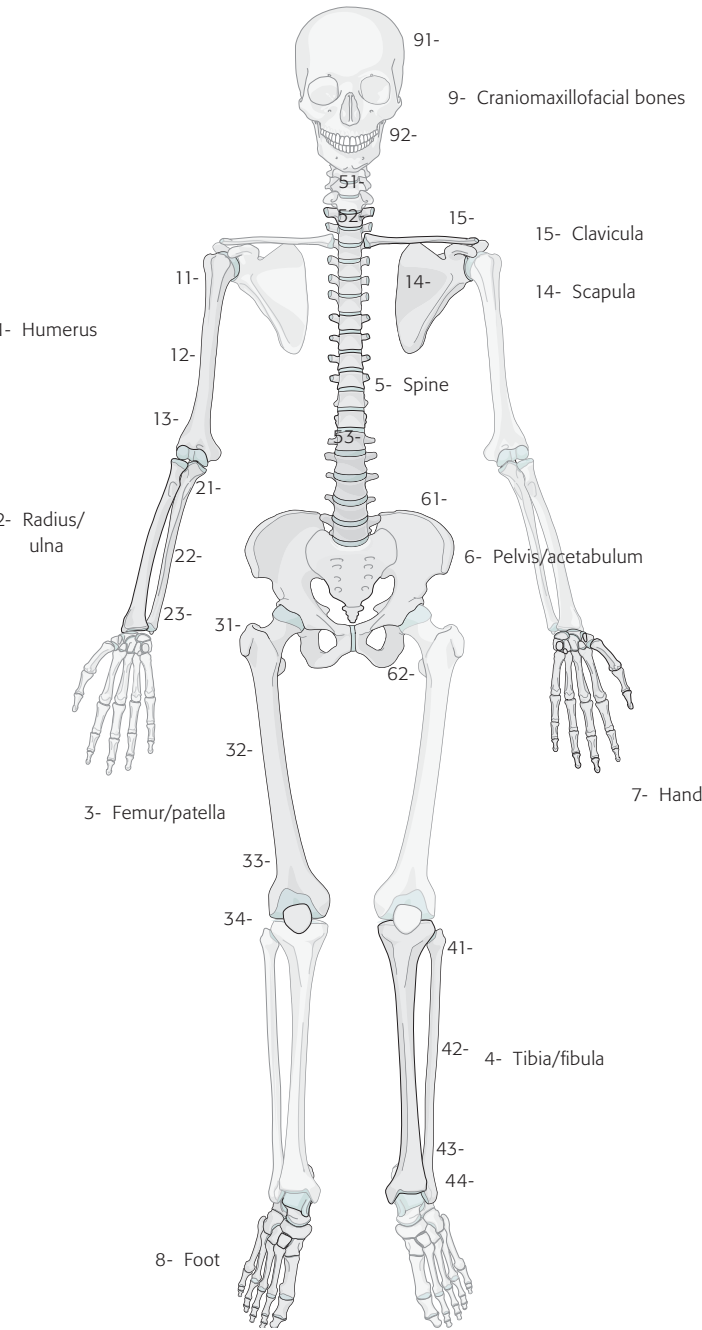
44-C suprasyndesmotric lesion

44-C1 fibular diaphyseal fracture, simple

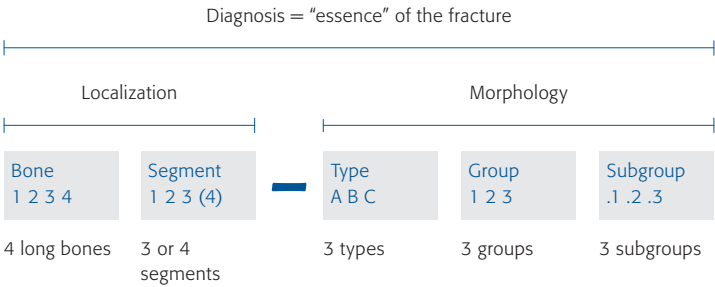
44-C2 fibular diaphyseal fracture, multifragmentary

44-C3 proximal fibular lesion

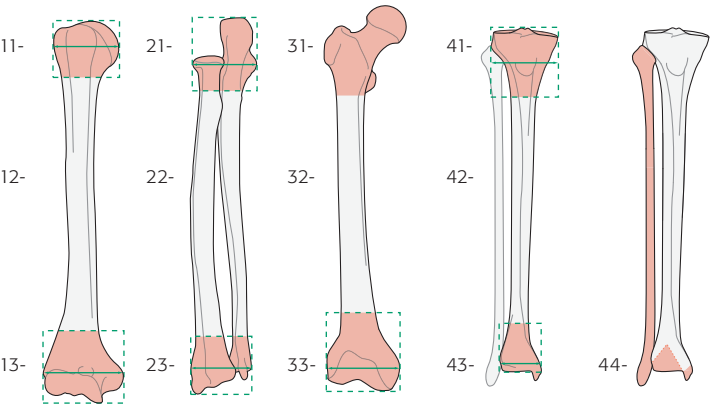
AO/OTA system for numbering the anatomical location of a fracture in three bone segments (proximal = 1, diaphyseal = 2, distal = 3)



Alphanumeric structure of the Müller AO Classification of Fractures—Long Bones for adults

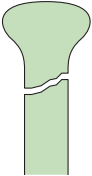
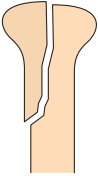
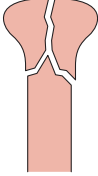



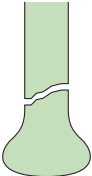
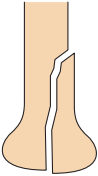
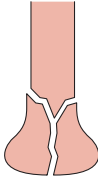


Example 32-B2



Anatomical location of the fracture. Anatomical location is designated by two numbers: one for the bone and one for its segment (ulna and radius as well as tibia and fibula are regarded as one bone). The malleolar segment (44-) is an exception. The proximal and distal segments of long bones are defined by a square the sides of which have the same length as the widest part of the epiphysis (exceptions 31- and 44-).


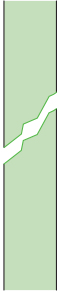






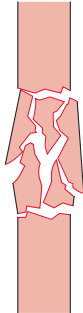
Definitions of fracture types for long-bone fractures in adults
Exception to this are fractures of the proximal humerus (11-), proximal femur (31-), malleoli (44-), subtrochanteric fractures (32-)

Segment	Type		
	A	B	C
1 Proximal			
	<div>Extraarticular</div> <div>No involvement of displaced fractures that extend into the articular surface</div>	<div>Partial articular</div> <div>Part of the articular component is involved, leaving the other part attached to the meta-/diaphysis</div>	<div>Complete articular</div> <div>Articular surface involved, metaphyseal fracture completely separates the articular component from the diaphysis</div>
2 Diaphyseal			
	<div>Simple</div> <div>One fracture line, cortical contact between fragments exceeds 90% after reduction</div>	<div>Wedge</div> <div>Three or more fragments, main fragments have contact after reduction</div>	<div>Complex</div> <div>Three or more fragments, main fragments have no contact after reduction</div>
3 Distal			
	<div>Extraarticular</div> <div>No involvement of displaced fractures that extend into the articular surface</div>	<div>Partial articular</div> <div>Part of the articular component is involved, leaving the other part attached to the meta-/diaphysis</div>	<div>Complete articular</div> <div>Articular surface involved, metaphyseal fracture completely separates the articular component from the diaphysis</div>

Steps in identifying diaphyseal fractures

Diaphyseal fracture		
Step	Question	Answer
1	Which bone?	Specific bone (X)
2	Is the fracture at the end or in the middle segment of the bone?	Middle segment (X2)
3	Type: Is the fracture a simple or multifragmentary one (does it have >2 parts)?	Simple (X2-A) If it is multifragmentary, go to step 3a
3a	Is there contact between both fracture ends or not?	If there is contact, it is a wedge (X2-B) If there is no contact, it is complex (X2-C)
4	Group: Is the fracture pattern caused by a twisting (spiral) or bending force?	Spiral or twisting forces will result in a simple spiral (X2-A1), a spiral wedge (X2-B1), or a spiral fragmented complex fracture (X2-C1) Bending forces produce simple oblique (X2-A2), simple transverse (X2-A3), bending wedge (X2-B2), fragmented wedge (X2- B3), or complex (X2-C3) fractures C2 fractures are segmental by definition

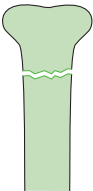
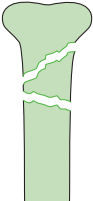

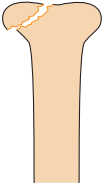
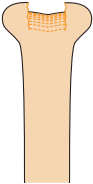
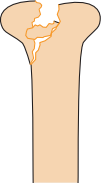
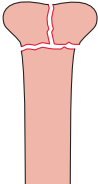
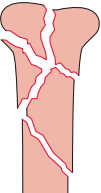
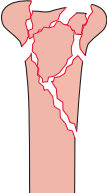
Classification of fractures of the diaphysis into the three fracture groups

Type	Group		
	1	2	3
A Simple	 Spiral	 Oblique	 Transverse
	 Spiral	 Bending	 Multifragmentary
	 Spiral	 Segmental	 Irregular

Steps in identifying end segment fractures

End segment fracture		
Step	Question	Answer
1	Which bone?	Specific bone (X)
2	Is the fracture at the end or in the middle segment of the bone?	End segment
3	Is the fracture through the proximal or distal end segment?	Proximal (X1)
		Distal (X3)
4a	Type: Does the fracture enter the articular surface?	If it does not enter, it is extraarticular (XX-A), go to step 6
		If it enters, it is articular, go to step 4b
4b	Type: Is it partial or total articular?	If part of the joint is still attached to the meta-/diaphysis, it is partial articular (XX-B)
		If it is not attached to the diaphysis, it is complete articular (XX-C)
5	Group: How many fracture lines cross the joint surface?	If there is one line, it is simple
		If there are >2 lines, it is multifragmentary
6	Group: How is the metaphysis fractured?	Simple: extraarticular (XX-A1), or simple articular (XX-C1)
		Wedge: extraarticular (XX-A2)
		Complex: extraarticular (XX-A3), or simple articular (XX-C2), or complex articular (XX-C3)

Classification of fractures of the end segment into the three fracture groups

Type	Group		
	1	2	3
A Extraarticular			
	Simple	Wedge	Complex
B Partial articular			
	Split	Depression	Split-depression
C Articular			
	Simple articular, simple metaphyseal	Simple articular, complex metaphyseal	Complex articular, complex metaphyseal