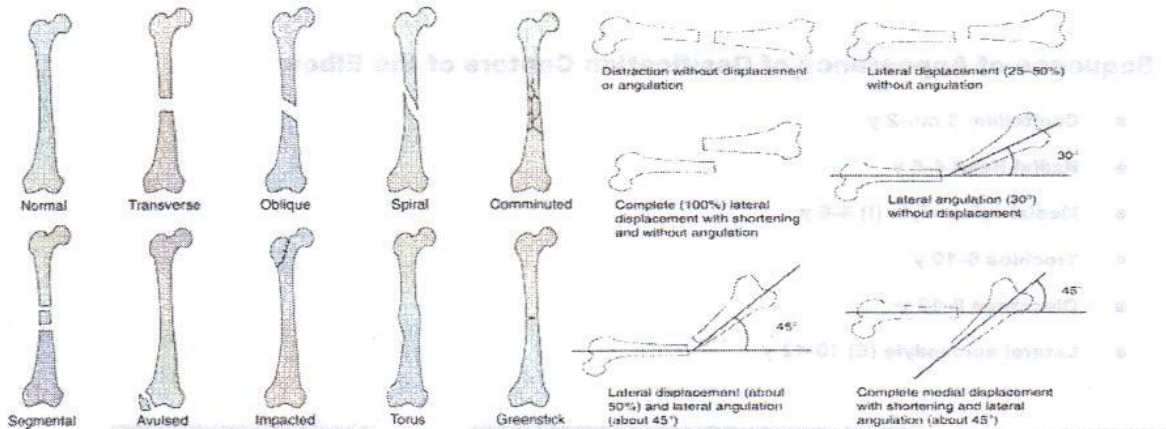


Basics when speaking with the orthopedic surgeon

1. Open/Closed
2. Which bone and which side and the location on that bone
3. Type of fracture
4. Is there displacement/angulation, and what is the extent of it
5. Is there involvement of the articular surface
6. Specifically in peds. Does it involve the physis?

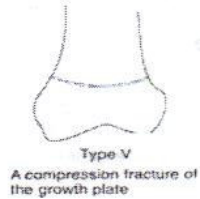
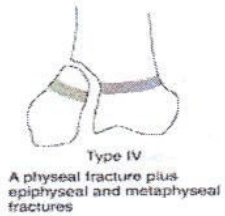
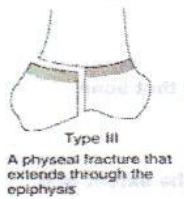
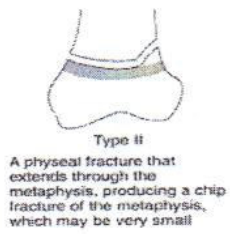
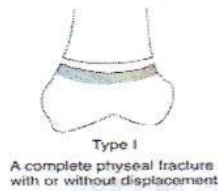
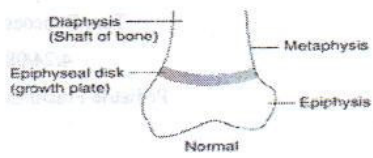


Salter Harris Classification

- I=Fracture through Physis
- *II=M
- III=E
- IV=ME
- **V=Compression of Physis

* Most common

**Poorest prognosis



* Sequence of Appearance of Ossification Centers of the Elbow

- Capitellum 3 mo-2 y
- Radial Head 4-5 y
- Medial epicondyle (I) 4-6 y
- Trochlea 8-10 y
- Olecranon 8-10 y
- Lateral epicondyle (E) 10-12 y

