



I'm not robot



I am not robot!

Ideally, a classification should be all-inclusive (all fractures within reason in a given region should be included). The revision of the AO/OTA Fracture and Dislocation Classification Compendium for adults and children addresses the original publication of the AO/OTA Fracture Classification in the Journal of Orthopaedic Trauma. Since the original publication, there has been important progress in fracture classification. The Garden classification by which femur neck fracture is classified and the Boyd-Griffin classification by which trochanteric fracture is classified are studied on the Download the complete digital version of the AO/OTA Fracture and Dislocation Classification. To provide users with a more streamlined, concise, and clinically relevant tool, changes to More severe bone injury (usually) Tscherne Classification. Most good fracture classifications are organized with these hierarchies. Suggest that the subclassification of categories has potential advantages of determining treatment(s). "Handbook of Fracture Classification" written by "Mukul Mohindra and Anish Agrawalla," has excellently depicted highly informative classification of fractures which is beneficial. AO/OTA Fracture and Dislocation Classification Compendium Grade Direct injury. More extensive soft tissue injury with muscle contusion, skin abrasions. Can include a compartment syndrome, vascular injury. 12A1* Spiral A2* Oblique (\geq) A3* Transverse ($<$) B Wedge B2* Intact wedge B3* Fragmentary wedge C Multifragmentary C2* Intact segmental C3* Fragmentary segmental. * Qualifications A and B: a Proximal 1/3, b Middle 1/3, c Distal 1/3; i Proximal diaphyseal-metaphyseal, j Pure diaphyseal, k Distal diaphyseal. The revision of the AO/OTA Fracture and Dislocation Classification Compendium for adults and children addresses the many suggestions to improve the application of the system, as well as add recently published and validated classifications. Download PDF (18Mb) Introduction—Long-bone fracture classification FRACTURE TYPE Open (Compound) fracture Closed fracture Intra-articular fracture (periarticular) Retrospective review of patients at a level trauma center. Grade Severe injury to soft tissues degloving with destruction of subcutaneous tissue and muscle.