

Fig. E-1

Types and subtypes of the AO classification system^{1,9}.








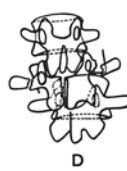


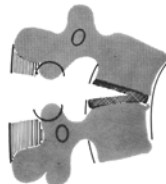

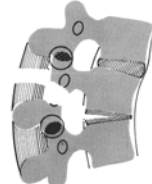
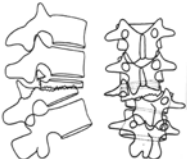


Type					
Compression Fx's					
	A. Coronal Split	B. Superior Endplate	C. Inferior Endplate	D. Both Endplates	
Burst Fx's					
	A. Both Endplates	B. Superior Endplate	C. Inferior Endplate	D. Burst Rotation	E. Lateral
Seat-Belt Fractures					
	A. One level through bone	B. One level through lig.	C. Two level through bone	D. Two level through lig.	
Fracture-Dislocations					
	A. Flexion-Rotation (Slice)	B. Posterior-Anterior (Shear)	C. Flexion-Distraction		

Fig. E-2

Types and subtypes of the Denis classification system³.