

## anatomical models



### Stan the classic skeleton



Stan, the classic skeleton model has been the standard of quality in hospitals, schools, universities and laboratories for over 50 years. Ideal for active use in teaching and demonstrations. Features 3-part skull, removable arms & legs and natural chest. Waist-mounted roller stand. 67"; 21 lb

12-4500 Stan: classic skeleton 432.50

### Sam the super skeleton

#### with muscles, ligaments and physiology

Sam has all the benefits of Stan plus a fully flexible vertebral column, hand-painted muscle origins and insertions, numbered bones, flexible joint ligaments and an L3-L4 disc prolapse. Over 600 structures of medical/anatomical interest are identified. Waist-mounted roller stand. 67"; 22 lb



12-4503 Sam: super skeleton 1,142.50

### Max the muscle skeleton



Max the muscle skeleton shows structural interaction between bones and muscles. Waist-mounted roller stand. 69.5"; 22 lb

12-4501 Max: muscle skeleton 897.50

### Leo the ligament skeleton



Leo shows structural interaction between bones and ligaments. Waist-mounted roller stand. 69.5"; 22 lb

12-4502 Leo: ligament skeleton 1,020.00

### Phil the physiological skeleton



Phil features a reproduction of the joints system. Hanging stand. 76"; 21 lb

12-4504 Phil: physiological skeleton 1,222.50

### classic skull, 3-part



classic

Perfect for basic anatomical studies. Natural cast, medical quality 3-part skull. 8" x 5" x 6"; 2 lb

12-4547	classic	130.00
12-4550	numbered	130.00
12-4549	painted	180.00

### skull, 22-part



didactic

The skull kit is a natural cast replica that can be disassembled into its 22 individual bones. The individual bones connect by means of inconspicuous, stable connectors. The bones are depicted in 9 didactic colors. Each pair of bone plates has the same color. 8" x 5" x 6"; 2 lb

12-4553	didactic color	572.50
12-4554	natural bone	545.00



natural bone

### classic TMJ skull with masticatory muscles, 2-part

Demonstrate the function of the masticatory muscles with jaw occlusion, the initial stage of jaw opening and the movements of the mandible to the side and front. Removable skullcap. 8" x 5" x 6"; 2 lb

12-4548 natural bone 354.50

### skull on cervical spine, 4-part



Skull with movable jaw and seven cervical vertebrae flexibly mounted. Includes representations of the hindbrain, spinal cord, cervical nerves, vertebral arteries, basilar artery and rear cerebral arteries. 2 lb

12-4552	didactic color; 7" x 7" x 12"	487.50
12-4551	natural bone; 8" x 5" x 6"	250.00

### loose bones



All medical quality, natural casts. Wire-mounted. **Specify left (L) or right (R) following product number.**

12-4580	L/R hand skeleton	77.50
12-4581	L/R hand w/radius & ulna	100.00
12-4582	L/R arm skeleton	120.00
12-4583	L/R arm w/scapula & clavicle	135.00
12-4584	L/R foot skeleton	87.50
12-4585	L/R foot with ankle	105.00
12-4586	L/R leg skeleton	150.00
12-4587	L/R leg with hip bone	160.00

### muscled Shorty



hanging stand

### Shorty the mini skeleton

Shorty has a removable 3-part skull, removable arms and legs and flexible spine with soft intervertebral discs. Muscled Shorty has painted muscle origins and insertions. 37"; 4 lb

12-4505	Shorty, hanging	320.00
12-4506	Shorty, on base	267.50
12-4507	muscled Shorty, hanging	427.50
12-4508	muscled Shorty, on base	390.00