

9982-1000144

9982-1000146



9982-1000147

6 Mounted Vertebrae

Consisting of atlas, axis, another cervical vertebra, two thoracic vertebrae with inter-vertebral discs and one lumbar vertebra. On removable stand. 22 cm; 0.3 kg

9982-1000147

5 Vertebrae (not shown) Atlas, axis, cervical, thoracic and lumbar vertebrae. Loosely threaded on nylon.

9982-1000148

www.somatco.com

Atlas and Axis Assembled, on removable stand 9982-1000141

Atlas and Axis (not shown) Assembled, no stand 9982-1000140

Lifting Demonstration Figure Demonstrates graphically the effects of correct and incorrect lifting techniques on the spinal column. 28x21x21.5 cm; 1.4 kg E

9982-1005101

Lumbar Spinal Column with Prolapsed Intervertebral Disc

Atlas and Axis, with Occipital

9982-1000142

Assembled, on removable stand

Plate

9982-1000142

2 lumbar vertebrae with spinal nerves, dura mater of spinal cord and 2 replaceable dorso-lateral prolapsed discs between the 4th and 5th lumbar vertebrae. On stand, removable. 13 cm; 0.27 kg

9982-1000149



Cervical Spinal Column

Consisting of, occipital plate, the 7 cervical vertebrae with intervertebral discs, cervical nerves, vertebral arteries and spinal cord. On flexible stand. 19 cm; 0.3 kg

9982-1000144

Thoracic Spinal Column

Consisting of the 12 thoracic vertebrae with intervertebral discs, thoracic nerves and spinal cord. On flexible stand. 32 cm; 0.5 kg

9982-1000145

Lumbar Spinal Column

Consisting of the 5 lumbar vertebrae with intervertebral discs, sacrum with flap, coccyx, spinal nerves and dura mater of spinal cord. On flexible stand. 34 cm; 0.6 kg

9982-1000146



Sacrum and Coccyx Assembled 9982-1000139

2 Lumbar Vertebrae with **Prolapsed Disc, Flexibly** Mounted

With spinal nerves and dura mater of spinal cord. 7.4 cm; 0.15 kg

9982-1000152





9982-1000152 9982-1000151

3 Lumbar Vertebrae, **Flexibly Mounted**

Anatomically correct in every single detail. Flexibly mounted with spinal nerves and dura mater of spinal cord. 11 cm; 0.15 kg 9982-1000151

9982-1000149 Connect With Us

f



Anatomical Model Human