anatomical models



classic flexible spine

Fully flexible and designed for hands-on demonstrations. Features full male pelvis and occipital plate, L3-L4 disc prolapsed, spinal nerve exits and cervical vertebral artery (stand **D** sold separately below).

	12-4529	flexible spine, 29", 4 lb	152.50
	12-4530	flexible w/ femurs, 33", 5 lb	165.00
	12-4531	flexible w/ femurs, painted, 33", 5 lb	230.00
Α	12-4532	spine with female pelvis, 29", 4 lb	210.00

didactic flexible spine

The same features as the Classic Flexible Spine with didactic painting to differentiate the five sections of the spinal column.

	12-4536	didactic flexible spine, 29", 4 lb	235.00
В	12-4537	didactic spine w/ femurs, 32", 5 lb	267.50

BONElike™ youth vertebral column

A model of a 5 year-old child's vertebral column. Flexible vertebral column includes occipital plate, pelvis and sacrococcyx. Within the spinal canal, the spinal cord with cauda equina and exiting nerve roots are represented in flexible material.

C 12-4545 youth vertebral column

multifunctional stand for spines & skeletons, 3-part

327.50

Can be placed on the floor or mounted on the wall. Nickel-plated steel.

D 12-4546 multifunctional stand, 2 lb 75.00

osteoporosis model

Magnetic model compares osteoporotic and normal thoracic vertebrae using T11 and T12. Reproductions of sequential osteoporotic thoracic vertebrae with narrower intervertebral discs are located on the left of the stand; two healthy vertebrae with discs are on the

right side. A detailed illustration on the base depicts two 3D micro CT images obtained from bone biopsies.

Natural cast. Consists of

the five lumbar vertebrae.

sacrum, spinal cord and

paired spinal nerves. A

cauda equina. Also with

section of the sacrum

shows the branching

L3-L4 dorso lateral prolapse. 13"; 1 lb

6" x 4" x 4"; 1 lb

12-4544 osteoporosis model 107.50 prolapsed lumbar section

vertebral degeneration model

205.00

stand only

D

A & B shown with

optional stand (D)

Natural cast model illustrates degenerative changes to the vertebrae and intervertebral discs of the lumbar spine in five progressively serious degrees: from healthy disc and vertebrae all the way to very severe degeneration and bony constriction of the left intervertebral foramen with pressure on the spinal nerve root L5. 9"; 1 lb

12-4542 vertebral degeneration

thoracic section

12 thoracic vertebrae with discs, thoracic nerves and spinal cord. Flexibly

mounted on stand. 13"; 1 lb

lumbar section

5 lumbar vertebrae with discs, sacrum with flap, coccyx, spina nerves and spinal cord. 13"; 1 lb



2015-2016

140.00

the 7 vertebrae

cervical nerves.

vertebral arteries

and spinal cord.

with discs.

7": 1 lb

12-4540 thoracic 105.00

12-4541 lumbar

12-4543 prolapsed lumbar

12-4539 cervical

cervical section

Consists of occipital plate,

Fabrication Enterprises, PO Box 1500, White Plains, New York 10602 USA tel: 800-431-2830 • 914-345-9300 Orders@FabEnt.com fax: 800-634-5370 • 914-345-9800