BONES & SKELTON MODELS

XC-134 Cutaway Osteoporosis

XC-134

 Consist of 3 medially divided lumbar vertebrae with intervertebral discs.
 For comparison, the upper section shows healthy bone structure. The middle section shows osteoporotic bone structure and the lower section shows advanced osteoporotic bone structure with flattened plates, deformation and decreased mass.

XC-118

XC-118 Lumbar Set

 Life-size lumbar vertebrae are shown with normal intervertebral disc and spinal cord with nerveroots. On stand.



ZX-S119

ZX-S119 Lumbar Vertebrae with Sacrum Bone

- · Life size
- Made of PVC
- Mounted on a stand
- The shape is vivid, and the texture is clear and delicate. Anatomical details such as various bulges, bone sutures, & sulcus vascular indentations are expressed.
- · Key card / Manual provided.



XC-119
Life-Size Lumbar
Vertebrae with Sacrum &
Coccyx and Herniated
Disc

 Consist of the 5 lumbar vertebrae with intervertebral discs, sacrum with flap, coccyx, spinal nerves and dura mater of spinal cord. On stand.



 Consist of hip bone, sacrum with coccyx & 5 lumbar vertebras. On stand.

Vertebrae

ZX-1505 Lumbar Vertebrae Degeneration Model

ZX-1505



- 35x23x19 cm
 Made of PVC
- Lumbar spine lesion demonstration model showing one pair of normal lumbar vertebrae, one vertebrae set with bulging herniated disc, one vertebrae set with bone/disc degeneration and one vertebrae set showing advanced osteoporosis with bone compression and bone spurs.
- Key card / Manual provided.

XC-133 Cervical Vertebral Column with Neck Artery

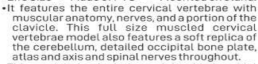
 Consisted of occipital plate, the 7 cervical vertebrae with intervertebral discs, cervical nerves, vertebral arteries and spinal cord. On stand.



ZX-1228 Cervical Spine & Occipital Bone, Nerves and Muscles

ZX-1228





 This model also includes a right side brachial plexus. Muscular anatomy includes the suboccipital triangle, longus capitis, levator scapulae, scalenus medius posterior and anterior. The right first and second ribs are also featured and include cartilage.

 Ideal for a variety of disciplines, including chiropractic study, surgical reference, and patient education and consulation.

- The soft material of the nerves and muscles bring lifelike quality to the model and help explain topics such as neck pain, nerve damage, muscle strain, and misalignment of the cervical vertebrae.
- Key card / Manual provided.

ZX-1504 Functioning Prolapsed Lumbar Vertebrae Model

- It demonstrates the damage mechanism of lumbar disc herniation.
- It demonstrates how the intervertebral disc is dislodged when bending the vertebrae and reproduces what happens to the human vertebrae when bending or twisting the body in real life.



- The String around the blood ball is made manually which is firm and durable.
- This model consists of two vertebrae with a flexible disc, spinal cord and nerves.
- Key card / Manual provided.