XC-126 Life-Size Vertebral with Pelvis and Femur Heads

This detailed life size model shows all significant features of each vertebra, including spinal cord, nerve roots, the vertebral artery, a herniated disc and vertebral notch etc. Ideal teaching model for students, orthopedic surgeons and other medical professionals. Special features include inflexible 29" tall vertebral column complete with pelvis, femur heads, sacrum, occipital bone, vertebral artery, all nerve branches and herniated lumbar disc.



This model has a fully flexible spine throughout and features different sections of the spinal column indifferent color: cervical vertebrae, thoracic vertebrae, lumbar vertebrae, sacrum and the coccyx.

XC-125 Female Pelvis Muscles and Organs

This model is designed as an aid to the teaching of anatomy of female pelvis in Educational Institutes. It facilitates the students or clinical workers to get an integral knowledge of various important structures, such as pelvic muscles and pelvis organs as a whole. This model is made of plastic. Natural size.







XC-127 Birth Demonstration Model

This model is designed as a visual aid for teaching the act of birth in Educational Institutes. It facilitates the students or clinical workers to get an integral knowledge of normal labor of a pregnant women. It consists of 2 innominate bones, sacrum, coccyx, with fetal skull which is firmly connected with the model by means of a flexible metal tube which can be fixed in every position.



XC-123 Adult Male Pelvis with Stand XC-124 Adult Female Pelvis with Stand

These model sizes are just the same as realities and made of PVC plastic. Comparing a model of male pelvis with a female one, the differences between the two can be listed as following:

	<u>Male</u>			<u>Female</u>
Pelvis shapes	: Long and narrow	Pelvis shapes	:	Short and broad
Pelvis cava	: Like a funnel	Pelvis cava	:	Like a barrel
Aperture pelvis superior	: Heart-like	Aperture pelvis superior	:	Rounded
Sacrum	: Long and narrow	Sacrum	:	Broad and short
Angles of pelvis arch	: 70-75 degree	Angles of pelvis arch	:	90-100 degree
Symphysis pubica	: Long and narrow	Symphysis pubica	:	Short and broad



