

Pelvis and lumbar vertebrae



Male Skeletal Pelvis

Life-size, complete adult male plastic pelvis model, including the pelvic bones (ilium, ischium, pubis), sacrum, coccyx and pubic symphysis.

Female Skeletal Pelvis

Life-size, complete adult female pelvis model, including the pelvic bones (ilium, ischium, pubis), sacrum, coccyx and pubic symphysis.



Female Pelvic Skeleton with Vertebrae

This pelvic model includes intact ilium, ischium and pubis bones. Bungees connect the pubic symphysis, left and right superior pubic rami, as well as the sacrum (with intact L4 and L5 vertebrae) to the ilium at the sacroiliac (SI) joint.



Male pelvis with sacrum and 5 lumbar vertebrae

Natural casting of an adult male pelvis. Flexibly mounted iliac wings, sacrum and L1–L5 vertebrae. Sacrum is removable, allowing demonstration of movement at the sacroiliac joint.

Male Pelvis with Femur Heads and Lumbar Vertebrae Anatomy Model

This model includes a lumbar segment and femoral heads, ideal for demonstrating femoral head rotation and the connection between the pelvis and lumbar spine. It also shows spinal nerves and bony landmarks along the iliac crest with full anatomical detail.





Female Skeletal Pelvis with Organs

This model of the female pelvis and pelvic floor muscles is suitable for use as an intuitive teaching aid in medical school lectures on human anatomy. It enables students to easily understand the muscle and fascia layers of the female pelvis and perineum (such as the pelvic diaphragm, urogenital diaphragm, etc.) as well as the positional relationships of the uterus, rectum, and bladder.

Female Skeletal Pelvis with Organs and Lumbar Vertebrae

It enables students to easily understand the muscles and fascial layers of the female pelvis, lumbar spine, and perineum (such as the pelvic diaphragm, urogenital diaphragm, etc.), as well as the positional relationships of the uterus, rectum and bladder.

