

Female pelvis with sacrum, 2 lumbar vertebrae and femoral stumps, flexible

Price inquiry: +48 605999769, kontakt@openmedis.pl

Product code: MA01516



A life-size cast of the female pelvis. It has the ability to disassemble the sacrum and demonstrate mobility in the sacroiliac joint. The model also has two lower lumbar vertebrae. Fragments of the femurs move flexibly and are connected to the panicle of the hip joint. Thanks to this, it is possible to present traction in the axis of the femoral neck and traction in the long axis of the femur.

Advantages:

- accurate bone anatomy of the female pelvis
- characteristic anatomical points of the pelvis such as: iliac spines, sciatic spines, sciatic tumors
- the possibility to present anatomical and translational mobility of the hip joint
- the possibility of disassembling fragments of the femurs

Purpose:

- learning the pelvic anatomy of a woman
- ideally suited for childbirth preparation courses, birthing schools and for midwifery students
- manual therapy courses
- educational aid for demonstrations for patients in office conditions

Additional information:

- natural size