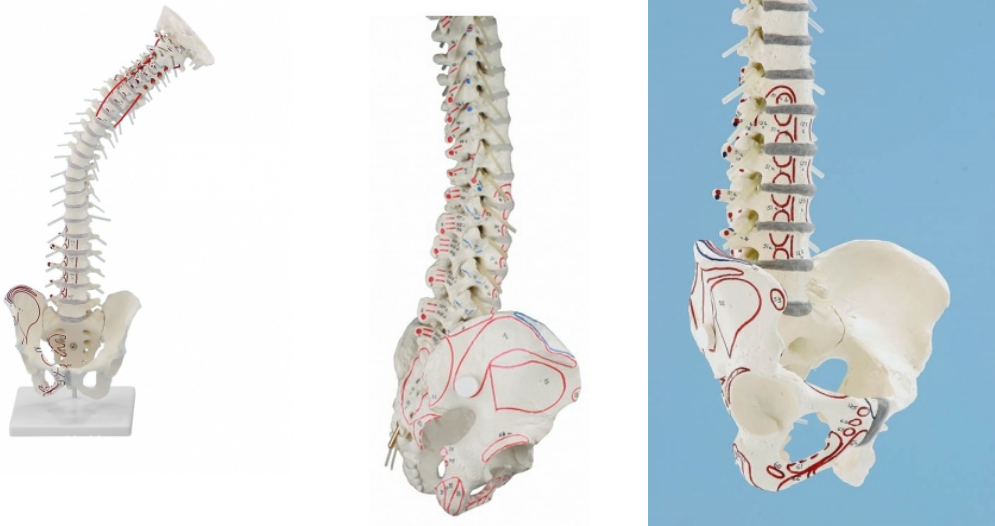


Vertebral column with pelvis, muscle markings and stand

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

Product code: MA00477



A life-size **model of the human spine** with a **muscle marking**, removable pelvis and stand.

Advantages:

- Special assembly on a flexible metal spiral rod that makes the spine stable and at the same time very flexible.
- **The model has hand-made places of muscle attachments and is delivered with a card containing the nomenclature.**
- The perfect model for anyone who wants to work intensively with the spine for many years.
- Special flexible intervertebral discs behave like natural.
- The model also has spinal nerves and vertebral artery and a base with a tripod. Individual segments of the spine have flexible intervertebral discs made of special foam, which squeeze on one side and expand on the opposite side, as in natural conditions.
- Flexible intervertebral discs prevent an unnatural gap between the vertebral body and the intervertebral disc when the spine is bent.
- All bone parts are cast from the natural spine and show anatomical details such as crevices, appendage holes, furrows, nodules.
- Due to the use of an unbreakable, flexible metal rod, the spine is permanently elastic.
- Flexible intervertebral discs, outgoing spinal nerves and natural motility very well show the interaction between the intervertebral disc, vertebra and nerves.
- The sacrum is movable in a natural range - approx. 2 degrees of mobility.
- The pelvis can be removed.
- The compact table stand allows the spine to be left in all natural positions for demonstration purposes.
- Due to the simple plug-in connection, the tripod can be easily attached and removed.

Destiny:

- This model is ideal for learning anatomy, demonstrating spinal curvatures and scoliosis
- The model is also used in manual therapy for learning research and mobilization in two and three-dimensional bolting.

Additional information:



- It is the best model for anatomy, manual therapy training, patient education and demonstration.
- height: 70 cm
- weight: 1.8 kg model with stand
- Highly mobile model