

Skeleton of foot with tibia and fibula insertion, flexible

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

Product code: MA01054



A life-size elastic model of the human foot with fragments of the lower leg bones. Individual bones have been connected with a special elastic band, which makes this model very mobile. It is a feature that distinguishes this model from other similar products available on the market. Its design also allows for translational and anatomical movements in individual foot joints, and due to the presence of fragments of the lower leg bones, also movements in the upper ankle joint. Anatomical models constructed in such a way are perfect learning aid for physiotherapists, manual therapists, doctors and medical students.

The model presents:

- distal fragments of the lower leg bone (tibia and fibula),
- tarsal bones (talus, heel bone, wedge heel, scaphoid bone, cubic bone),
- bones of metatarsus,
- phalanges

Additional information:

•

the using of special, elastic rubbers as joints of individual bones makes the model highly flexibley.