

Miniature-Skeleton "Fred" with movable spine and muscle markings

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

Product code: MA02184





The model shows a twice-reduced human skeleton. The arms and legs are fully movable, the arms, hips, knees and upper ankles are designed as sliding joints, so you can show all natural movements. The three-part skull, arms and legs are removed, the legs can be removed at the knee and upper ankle. The spine is mounted flexibly so that you can show natural movements but also incorrect positions. In addition, muscle origin and attachment areas are color coded, numbered and described in the brochure. The model is attached to a tripod and can be easily removed.

Specifications:

- dimensions: 84cm high (without the base)
- weight: approx. 1.2 kg
- delivered based on

SLIDING CONNECTIONS

The shoulder blade and hip are assembled without annoying metal parts and offer the ability to show not only rotational movements, but also sliding movements in the joint. Pond surfaces slide directly on top of each other and allow for the first time to demonstrate all slip and grip options according to manual principles and biomechanics.