

Child Skeleton, 5 year old

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

Product code: MA00662



Realistic skeleton of a child aged 5 years.

Characteristic:

- The age of the skeleton is confirmed based on the pattern of eruption (eruption) of teeth and the developmental age of individual bones.
- Reproduction of this skeleton includes all primary and secondary ossification centers that exhibit sufficient morphological detail to be isolated, recognized and identified from an anatomical context.
- The overall shape and configuration of individual bones are within the normal 5-year-old limits.
- **Skull:** The overall shape and configuration of the skull and individual bones are normal limits for a 5-yearold child. The stitch patterns have a normal configuration. Sutures are palpable in the central areas where primary ossification began on the parietal and frontal parts.
- Teeth: the model contains all milk teeth.
- · No bone pathology.
- The use of a special staining technique makes the bones look very realistic. Arms and lower limbs have limited mobility. It is possible to dismantle the skull.

Additional information:

• Model supplied with a tripod.

Height: approx. 95 cmWeight: approx. 5 kg