

**A20/2 - Didactic Human Skull Model on  
Cervical Spine, 4 part**  
Order code: **4004.1000048**



Cena bez DPH

410,00 Eur

Price with VAT

496,10 Eur

Parameters

Quantitative unit

ks

With this Human Skull Model by 3B Scientific<sup>®</sup> you are sure to have the highest quality skull model on the market. It was carefully handmade from unbreakable plastic, using 19 distinctive colors to represent the shapes and relationships of the various bone plates of the skull.

Having been cast from an original human skull, this model shows an absolute accurate representation of the fissures, foramina, processes and sutures. In addition, this human skull replica is flexibly mounted on the cervical spine (C1, C2 and C7 are colored) to better show their relation. To complete this demonstration, the didactic model also exhibits the hindbrain, spinal cord, spinal nerves of the cervical spine, vertebral arteries, basilar artery as well as the rear cerebral arteries.

The plastic skull can be removed from its stand and can be disassembled easily into skull cap, base, and mandible. Even natural movement can be shown since the mandible of the skull is flexibly mounted on a spring.

The 3B Scientific® Didactic Human Skull Model brings a true value to your classroom or office and is a great tool for teaching the anatomy of the human skull.

- High quality original human skull cast
- Skull is handmade from hard, unbreakable plastic
- Highly accurate representation of the fissures, foramina, processes, sutures etc.
- Can be disassembled into skull cap, base of skull and mandible
- Mandible of skull is mounted on a spring to easily demonstrate natural movement

Dimensions: 17.5 × 17.5 × 30 cm

Weight: 1.4 kg