



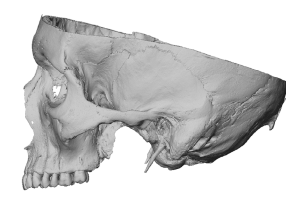
### 3D prints of human skeletal material

#### cranium without calvarium

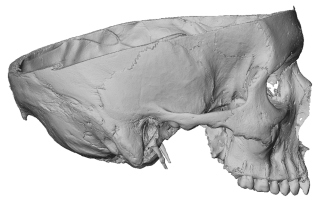
3D print of an adult human Cranium without Calvarium, however, the calvarium on the following page can be included if required.

Price available on request.











Size: Real size, scale 1:2, or can be specified by the client.

Materials: filament (PLA), resin and powder.

Cost: to be quoted for on request (dependent on size and type of material used).

-Shifting knowledge to insight



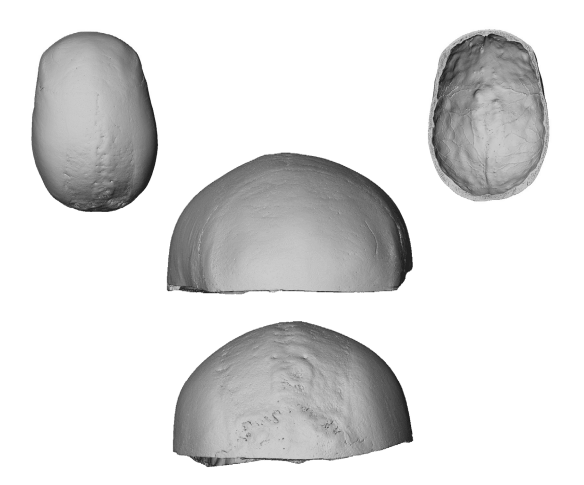




# **C**alvarium

3D print of an adult human calvarium that goes with the previous cranium above.

Price available on request.



Size: Real size, scale 1:2, or can be specified by the client.

Materials: filament (PLA), resin and powder.

Cost: to be quoted on request (dependent on size and type of material used).

-Shifting knowledge to insight



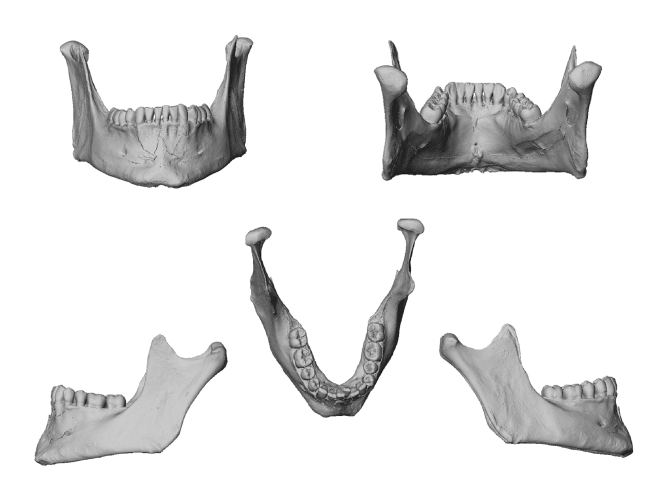




### **Mandible**

3D print of an adult human mandible with a complete dentition. Applicable for teaching in biology and human anatomy in the medical and dental fields.

Price available on request.



Size: Real size, scale 1:2, or can be specified by the client.

Materials: filament (PLA), resin and powder.

Cost: to be quoted on request (dependent on size and type of material used).

Shifting knowledge to insight



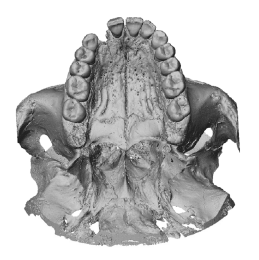




## **Maxilla**

3D print of an adult human cranium with a specific focus on the face, palate and maxilla. Applicable for teaching in biology and human anatomy in the medical and dental fields.

Price available on request.







Size: Real size, scale 1:2, or can be specified by the client.

Materials: filament (PLA), resin and powder.

Cost: to be quoted on request (dependent on size and type of material used).

-Shifting knowledge to insight

