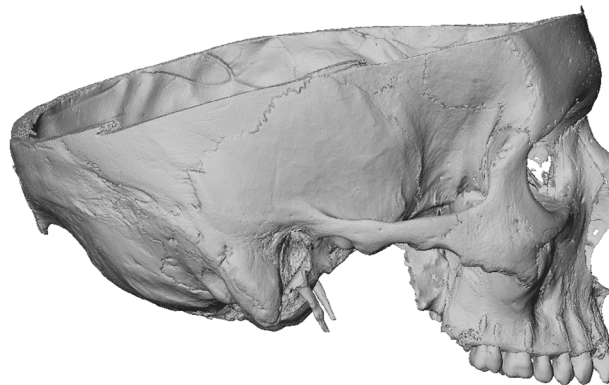
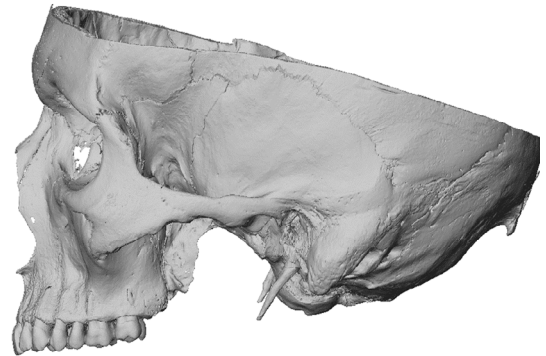


3D prints of human skeletal material

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.

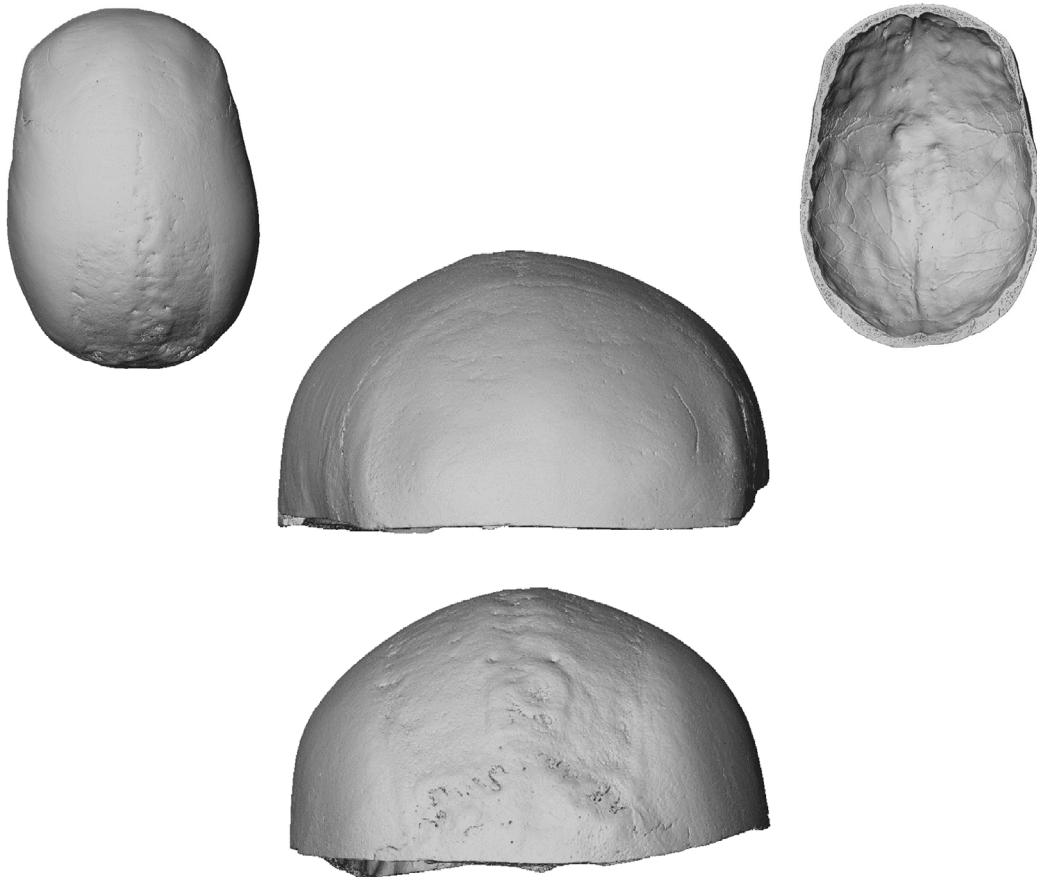
Materials: filament (PLA), resin and powder.

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

Shifting knowledge to insight

Calvarium

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

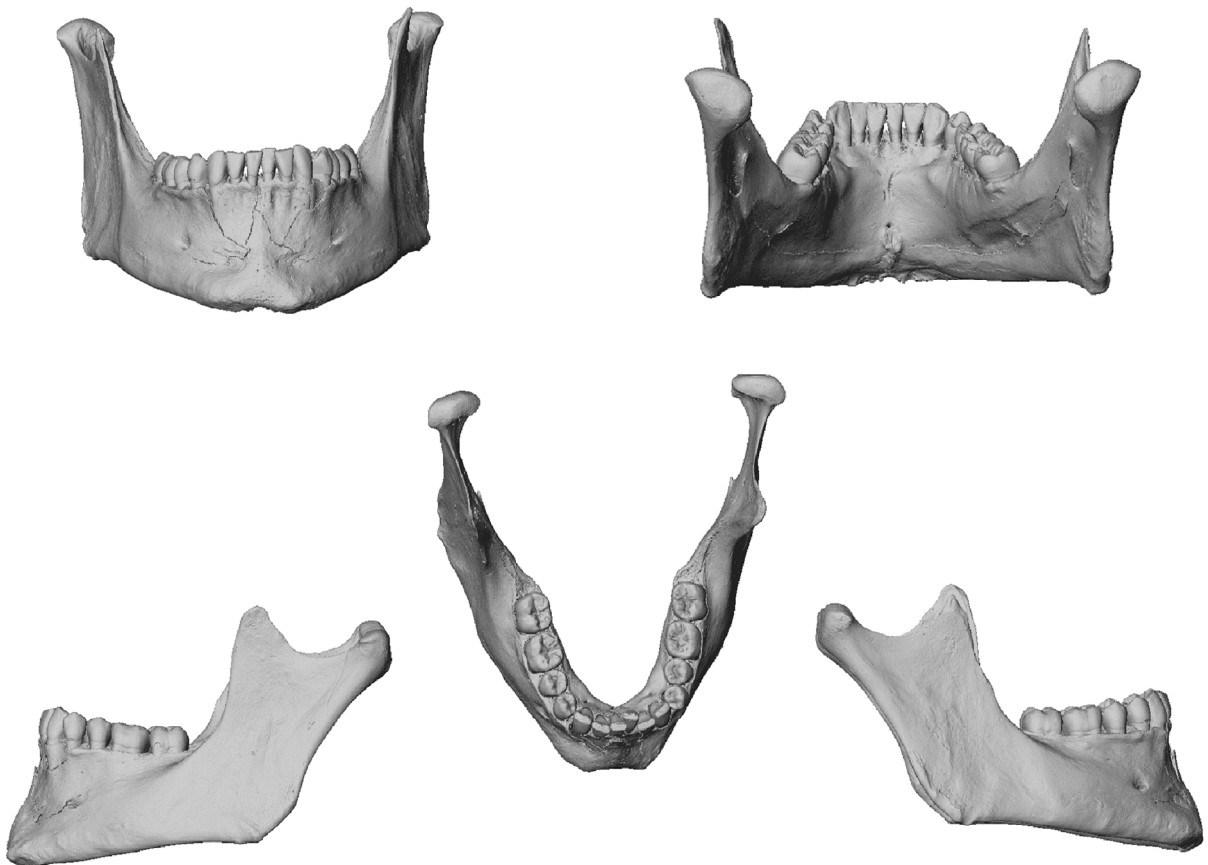


Size: Real size, scale 1:2, or can be specified by the client.
Materials: filament (PLA), resin and powder.
Cost: to be quoted on request (dependent on size and type of material used).

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