

Auricle Model – Anthelix with pure suture technique

In cooperation with the university hospitals in Jena, Ulm and the company 3di GmbH a training model for auricle plastics was developed.



Characteristics

- the Auricle Model Anthelix is an artificial replication of grade 1 auricle dysplasia with a missing Anthelix
- it consists of a base plate and a silicone layer which simulates the human auricle

Applications

- practice for shaping the Anthelix with pure suture technique
- practice of stitches to create the shape of an ear
- the base plate can be laminated again with new silicone layers



Item number: OMA-1105-001



Auricle Model - Cavum



Characteristics

- the Auricle Model –
 Cavum is an artificial
 replication of grade 1
 auricle dysplasia with
 concha hyperplasia
- it consists of a base plate and a silicone layer which simulates the human auricle

Applications

- practice of Cavum resection
- practice of the suture technique for cartilage adaption





 the base plate can be laminated again with new silicone layers

Item number: OMC-1105-001