Titanium F67 Gr.2 and PTFE Total Prosthesis for Tympanoplasty

(PTFE: polytetraflorethylene)

CODE TAP 07.52

Prosthesis for incus-footplate assembling. Single-block prosthesis made of pure Titanium F67 Gr.2 with trimmable PTFE stem. The prosthesis consists of a 90° axis with 3 clamps and a PTFE stem: - 6 Titanium clips of progressively increasing lengths can be adapted to all types of incus, even those which are very irregular. The clips terminate with a talon which sticks into the incus and gives immediate stability to the implant.

- the PTFE stem can be trimmed after measuring and can be positioned either in touch with the mobile footplate or in the footplate hole in case of fixed footplate.

Dimensions

Total length: 6.25 mm trimmable to 4.50 mm Titanium F67 Gr.2 thickness: 0.05 mm PTFE diameter: 0.60 mm

Packaging Individually packaged implants.



CODE PAP 07.53

Prosthesis for incus-footplate assembling. Single-block prosthesis made of pure Titanium F67 Gr.2.

The prosthesis consists of a 90° axis with 3 clamps and a bell: - 6 Titanium clips of progressively increasing lengths can be adapted to all types of incus, even those which are very irregular. The clips terminate with a talon which sticks into the incus and gives immediate stability to the implant.

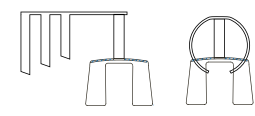
- the bell is to be used for the assem-bling to the stapes head or its residues.

Thanks to this prosthesis a firm assembling is carried out thus enabling the sound vibration passage from the incus to the stapes.

Dimensions

Total length: 1.90 mm Titanium F67 Gr.2 thickness: 0.05 mm

Packaging Individually packaged implants.





TECHNOLOGIES