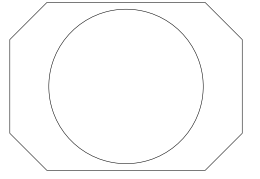
Footplate cup connector

The prosthesis has been designed to potentiate the transmission of the sound wave from the stem of the ossicular prosthesis to the footplate of the stapes.

The prosthesis is suitable to be positioned on the footplate amongst the residues of the stapes crura.

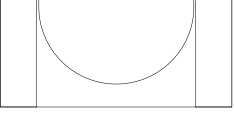
The cup cavity can house the stem of the total ossicular prosthesis, whatever the diameter: from 0.4 to 0.8 mm

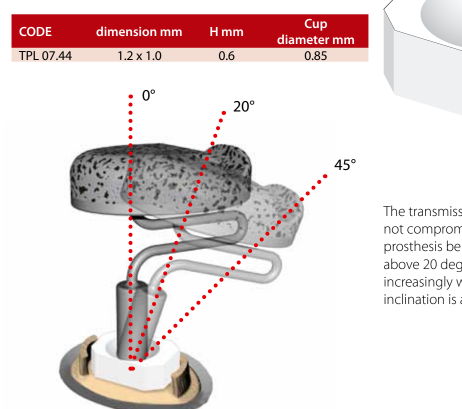


Dimensions Footplate size: 1.2 x 1.0 m Cup diameter: 0.85 mm

Packaging

Individually packaged implants.





The transmission of the sound wave is not compromised by inclinations of the prosthesis below 20 degrees; above 20 degrees the transmission increasingly worsen till it stops if the inclination is above 45 degrees.





Surgical Instruments

Reconstructive Biomaterials

PVA Anatomical Swabs

Prostheses for Otosurgery

Disposable Suction Tubes

Prostheses for Stapes Surgery

Footplate cup connector

The prosthesis has been designed to potentiate the transmission of the sound wave from the stem of the ossicular prosthesis to the footplate of the stapes. The prosthesis is suitable to be positioned on the footplate amongst the residues of the stapes crura.

The cup cavity can house the stem of the total ossicular prosthesis, whatever the diameter: from 0.4 to 0.8 mm

0°

20°

The transmission of the sound wave is not compromised by inclinations of the prosthesis below 20 degrees; above 20 degrees the transmission increasingly worsen till it stops if the inclination is above 45 degrees.

Footplate cup connector Footplate size: 1.2 x 1.0 m Cup diameter: 0.85 mm

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