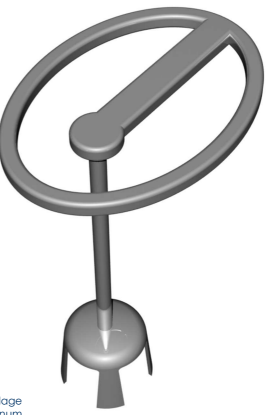
TITANIUM Partial

TI: Titanium ASTM F67 Gr. 2

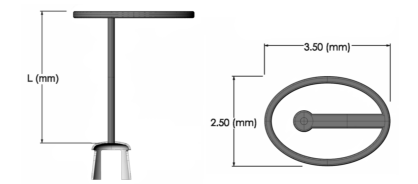
Prosthesis with fixed length: from 1.75 mm to 5.00 mm

- WINDOWED (OPENED) FLANGE it allows the clear view of the below surgery field.
- TITANIUM STRUCTURE Titanium is a bioinert material, largely tested in surgery fields and with high mechanical resistance and lightness.



CODE PAP 07.62

It would be better to put an autologous cartilage sheet between the prosthesis and neotympanum reducing possibility of encapsulation and rejection.



Code	L (mm)
PAP 07.62.175	1.75
PAP 07.62.200	2.00
PAP 07.62.225	2.25
PAP 07.62.250	2.50
PAP 07.62.275	2.75
PAP 07.62.300	3.00
PAP 07.62.325	3.25
PAP 07.62.350	3.50
PAP 07.62.400	4.00
PAP 07.62.450	4.50
PAP 07.62.500	5.00

Wire ø: 0.20 mm Bell Inside ø: 1.10 mm - Bell Outside ø: 1.20 mm Weight: from 3,15 mg (PAP 07.62.175) to 3,6 mg (PAP 07.62.500)



Packaging Dispenser box containing 6 sterile, individually packaged implants.