

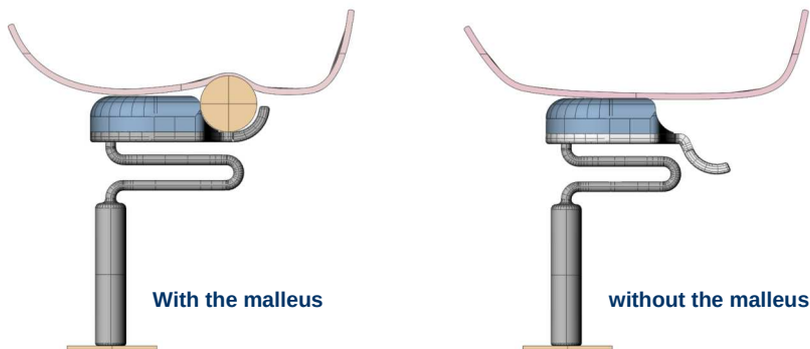
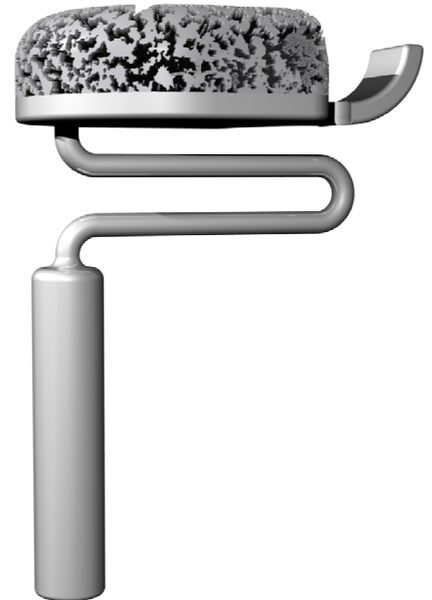
## TITANIUM/HAP Total Adjustable

CODE  
TAP 07.58

**PATENTED**

TI: Titanium ASTM F67 Gr. 2  
HAP: Porous Hydroxylapatite

- HAP FLANGE – HAP flange can be placed directly in touch with tympanic membrane
- TYMPANUM FIXATION – Fixation of the prosthesis to the tympanum, led by the porosity, is possible thanks a double work: fisical link that fibroblasty creates entering the pores and chemical link thanks to hydroxilapatite bioactivity
- TITANIUM STRUCTURE – Titanium is a bioinert material, largely tested in surgery fields and with high mechanical resistance and lightness
- EXTENSIBLE (ADJUSTABLE) STEM – the stem is exetnsible through the traction and shortable through the compression
- GOOD SOUND WAVE CONDUCTIVITY – oscillometric tests using Laser/Doppler show the unchanged conductivity of the sound wave in all stem configurations
- MOVING MALLEUS HOOK – this little hook can be used to clasp the malleus handle; if this work is not necessary, the little hook can be bent 90° downward to avoid decubitus on the tympanum



| Code      | L (mm)                  |
|-----------|-------------------------|
| TAP 07.58 | From 5.00 mm to 8.50 mm |

Wire  $\varnothing$ : 0.20 mm  
Columella  $\varnothing$ : 0.60 mm  
Weight: 26 mg

### Packaging

Dispenser box containing 6 sterile, individually packaged implants.