

15 poz.

(Vertimas)

KODAS
TAP 07.65

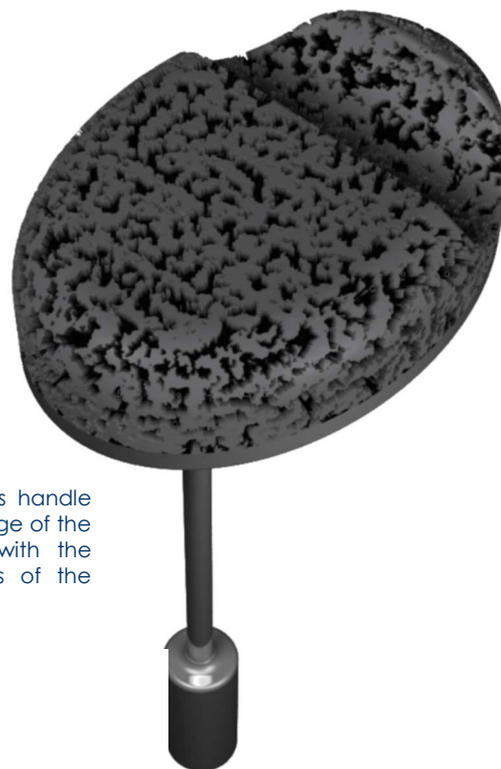
TITANIUM / HAP Total

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

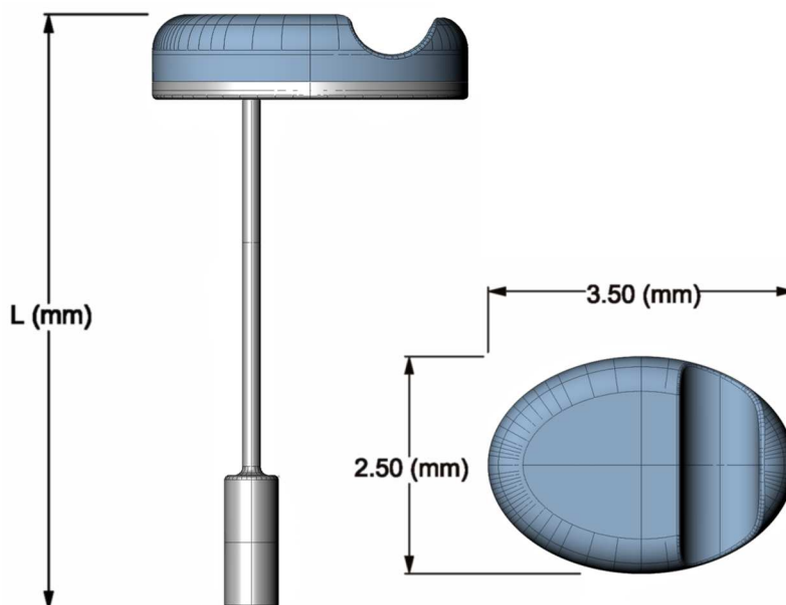
PATENTUOTA

Protezas fiksuotu ilgiu nuo 3.00 mm iki 8.00 mm.

- 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
- TITANO STRUKTŪRA – tai bioinertiška medžiaga, plačiai ištirta chirurgijos srityje, mechaniškai itin atspari ir lengva.



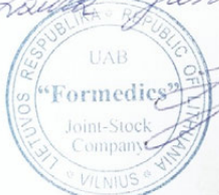
A little groove is predisposed for the malleus handle and if the malleus handle is not in site, the flange of the prosthesis can be put directly in touch with the tympanic membrane: the smoothed edges of the groove doesn't create decubitus.



Stiebo storis \varnothing : 0.20 mm
Mova \varnothing : 0.60 mm
Svoris: nuo 25,0 mg (TAP 07.65.300) iki 26,0 mg (TAP 07.65.800)

Kodas	L (mm)
TAP 07.65.300	3.00
TAP 07.65.325	3.25
TAP 07.65.350	3.50
TAP 07.65.375	3.75
TAP 07.65.400	4.00
TAP 07.65.425	4.25
TAP 07.65.450	4.50
TAP 07.65.475	4.75
TAP 07.65.500	5.00
TAP 07.65.525	5.25
TAP 07.65.550	5.50
TAP 07.65.600	6.00
TAP 07.65.650	6.50
TAP 07.65.700	7.00
TAP 07.65.750	7.50
TAP 07.65.800	8.00


TECHNOLOGIES

Vertimas teisingas
Rasa Janušienė

2019.06.01