TITANIUM Adjustable Partial

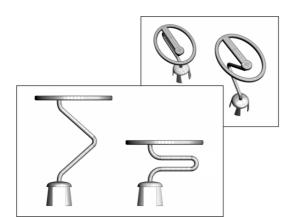
CODE **PAP 07.64**

TI: Titanium ASTM F67 Gr. 2

- 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
- 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







L (mm)	2.50 (mm)
,	2.50 (mm)

Packaging:

1 product each box

Code	L (mm)
PAP 07.64	From 1.50 to 5.50

The functional length excluding the thickness of the flange can reach 0.75 mm, if the stem is over-compressed.

Wire ø: 0.20 mm Bell Outside ø: 1.20 mm Bell Inside ø: 1.10 mm Weight: 3.77 mg

