Ninja Titanium Adjustable Total Prosthesis

CODE TAP 07.63SH

TI: Titanium ASTM F67 Gr. 2

Features:

• OPENED FLANGE - The opened flange allow a clear view of the surgical field.

• **TITANIUM STRUCTURE** - Titanium is a bioinert material, largely tested in surgical fields. Titanium is very lightweight and has a high mechanical resistance. Slt's recomended to place a piece of autologous cartilage on the head of the prostheses.

• **ADJUSTABLE STEM** - The stem is extensible 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 (total/partial extension)

• FOOTPLATE CONTACT - The six nails of the shoe binds with the footplate. Each tooth length is 0,09 mm. In case the teeth penetrate the footplate for a compressive osteolysis process, they will stop as the base of the shoe touches the footplate; therefore the maximum penetration is 0.09 mm. The footplate thickness is between 0.2 and 0.5 mm.

Shoe size: 0.7x1.1

CODE	L (mm)
TAP 07.63SH	from 3.00
	to 9.00

Packaging individually packaged implant.