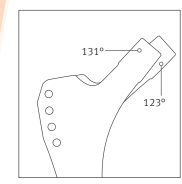


Series 150 Cementless Hip Stem

Based on principles described by Prof. Dr. Karl Zweymüller and other Authors



2 CCD angles: 123° / 131°

The Series 150 stem is a cementless double tapered hip endoprostheses made of forged titanium alloy TiAl6V4 with rectangular profile. The design of this hip stem is based on the biological cortical anchorage principles described by Prof. Dr. K. Zweymüller and other authors in numerous publications associated with excellent long-term results over the last 25 years. The Series 150 stem is available in 12 Sizes with 2 different CCD angles (123° and 131°).

Biological Cortical Anchorage

Taper: 12/14

by large-area cortical force transmission

Excellent Rotational Stability

by double tapered straight stem with rectangular profile and proximal lateral trochanter wing

Secondary Stability

by biological integration of the hip stem into the bone structure (Osseointegration) due to the rough-textured surface

Instruments

Series 150 Stem, cementless, sterile

Material: Titanium (Ti6AlV4)

Taper: 12/14 Size CCD: 131° CCD: 123° A1221.01 A1231.01 2 A1221.02 A1231.02 3 A1221.03 A1231.03 A1221.04 A1231.04 A1221.05 5 A1231.05 A1221.06 A1231.06 A1221.07 A1231.07 A1221.08 A1231.08 A1221.09 A1231.09 A1221.10 A1231.10 10 A1221.11 A1231.11 11 12 A1221.12 A1231.12



Series 150 Rasp / Trial Stem

	Reference Numbers
Size	CCD: 123°
1	T1710.01
2	T1710.02
3	T1710.03
4	T1710.04
5	T1710.05
6	T1710.06
7	T1710.07
8	T1710.08
9	T1710.09
10	T1710.10
11	T1710.11
12	T1710.12





Trial Heads for Prosthesis, Taper 12/14

Dia. 28 mm	
Neck	Ref.
S	T1728.01
M	T1728.02
L	T1728.03
XL	T1728.04

Dia. 32 mm	
Neck	Ref.
S	T1732.01
М	T1732.02
L	T1732.03
XL	T1732.04

Dia. 36 mm	
Neck	Ref.
S	T1736.01
M	T1736.02
L	T1736.03
XL	T1736.04

Stem Impactor Ref. T1101.01





Trial Heads for Rasp

Dia. 28 mm	
Neck	Ref.
S	T1628.01
М	T1628.02
L	T1628.03
XL	T1628.04

Dia. 32 mm	
Neck	Ref.
S	T1632.01
M	T1632.02
L	T1632.03
XL	T1632.04

Dia. 36 mm	
Neck	Ref.
S	T1636.01
М	T1636.02
L	T1636.03
XL	T1636.04



ARISTOTECH® Implant Precision Forgings GmbH Im Biotechnologiepark D-14943 Luckenwalde Germany

phone: +49(0)3371 40640-0 fax: +49(0)3371 40640-215 service@aristotech.de

www.aristotech.de



www.aristotech.de