



DOCUMENTATION

FIRST INTENTION CEMENTLESS STRAIGHT STEM
STANDARD OR LATERALIZED

Hip & go

Femoral stem

The Hip'n go cementless straight stems are self-locking stems based on a conventional design.



Concept

The universal Hip'n go concept offers the choice, pre or peroperatively, between using a standard cementless stem (CDD angle 130°) or a lateralized cementless stem (CDD angle 122°). The tulip shape of the metaphysis and the anteroposterior and lateral macrostructures facilitates primary fixation of the stem; a T40 porous titanium spray and an HAP coating facilitate secondary fixation.



122°
Cementless Stem 130°
Cementless stem

Range and Materials

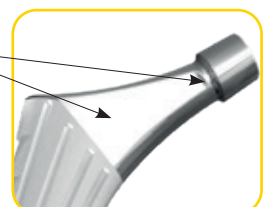
The range of straight Hip'n go stems include 10 sizes, available in 130° and 122°.

The range of implants is made out of TA6 V4 titanium alloy. The outside surface has a T40 titanium spray and hydroxyapatite coating.

Taper and neck

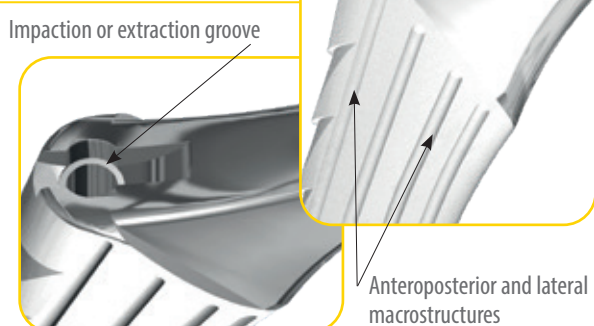
The neck is fitted with a 12/14 taper, enabling it to be used with an alumina head. The taper is flattened in the anteroposterior section and reduced below the neck to a diameter of 11mm to increase the ROM (Range of Motion).

Highly polished and flattened neck



Metaphysis

The tulip shape of the metaphysis and the macrostructures enable primary fixation. The proximal part of the metaphysis includes a semi-circular groove for guided impaction and a screw thread to facilitate extraction of the stem, if necessary.



Coating

Hip'n go stems are coated with T40 titanium on the 2/3 proximal part and a total hydroxyapatite coating to enable secondary fixation.

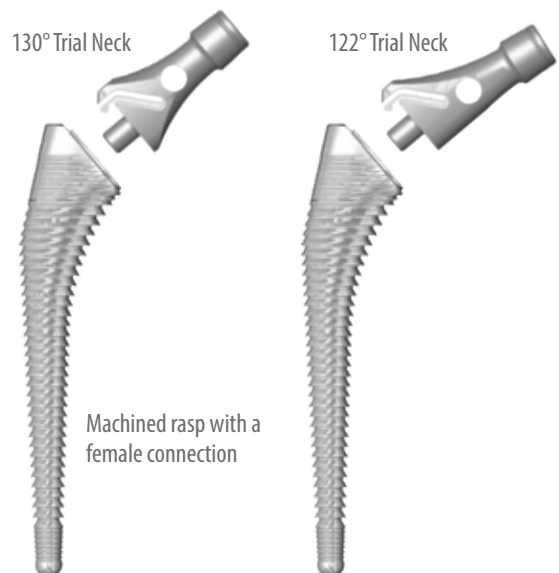
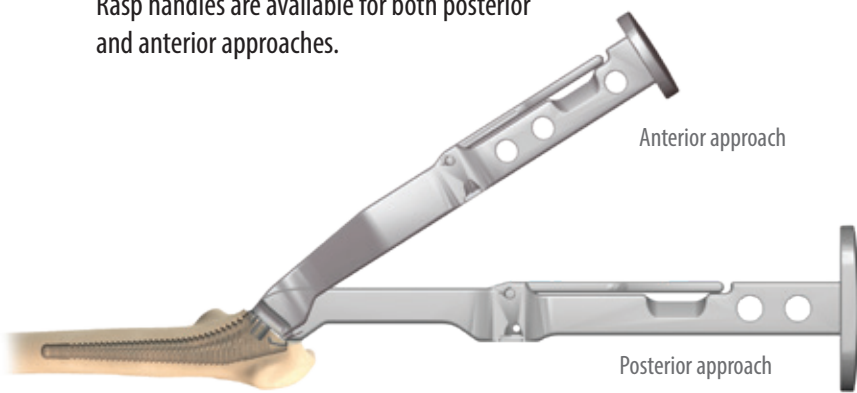


Instrumentation

The specific Hip'n go instrumentation set is a common instrumentation for all cemented and cementless stems available in this program.

This instrumentation allows all approaches to be used, including mini-invasive approaches.

Rasp handles are available for both posterior and anterior approaches.



REFERENCES

[Cementless femoral stems]

STANDARD CEMENTLESS STEMS		CEMENTLESS VARIZED AND LATERALIZED STEMS	
256 597	Stem HNG 130° CL HAP S1	256 607	Stem HNG 122° CL HAP S1
256 598	Stem HNG 130° CL HAP S2	256 608	Stem HNG 122° CL HAP S2
256 599	Stem HNG 130° CL HAP S3	256 609	Stem HNG 122° CL HAP S3
256 600	Stem HNG 130° CL HAP S4	256 610	Stem HNG 122° CL HAP S4
256 601	Stem HNG 130° CL HAP S5	256 611	Stem HNG 122° CL HAP S5
256 602	Stem HNG 130° CL HAP S6	256 612	Stem HNG 122° CL HAP S6
256 603	Stem HNG 130° CL HAP S7	256 613	Stem HNG 122° CL HAP S7
256 604	Stem HNG 130° CL HAP S8	256 614	Stem HNG 122° CL HAP S8
256 605	Stem HNG 130° CL HAP S9	256 615	Stem HNG 122° CL HAP S9
256 606	Stem HNG 130° CL HAP S10	256 616	Stem HNG 122° CL HAP S10

REFERENCES

[Femoral heads]

BIOLOX DELTA CERAMIC HEADS		STAINLESS STEEL HEADS	
256 516	Taper 12/14 Ø28 (-3,5)	231 402	Taper 12/14 Ø22,2 (0)
256 517	Taper 12/14 Ø28 (0)	231 403	Taper 12/14 Ø22,2 (+2)
256 518	Taper 12/14 Ø28 (+3,5)	231 391	Taper 12/14 Ø28 (-3,5)
256 519	Taper 12/14 Ø32 (-3,5)	231 392	Taper 12/14 Ø28 (0)
256 520	Taper 12/14 Ø32 (0)	231 393	Taper 12/14 Ø28 (+3,5)
256 521	Taper 12/14 Ø32 (+3,5)	231 394	Taper 12/14 Ø28 (+7)
256 522	Taper 12/14 Ø36 (-3,5)		
256 523	Taper 12/14 Ø36 (0)		
256 524	Taper 12/14 Ø36 (+3,5)		

OTHER IMPLANTS OF THE RANGE

