



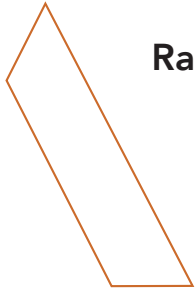
TECHNICAL SHEET



Range of cemented Charnley-Kerboull type stems

Standard, Dysplasia and Revision options

10/12 taper



10/12 Taper
(5°42'30'')

Shiny-polished surface
that avoids cement
mantle grind⁽¹⁾



Neck-shaft angle:
130° on all first sizes of each series
(XX1 S/D/R), decreasing on large sizes

**Tapered front and profile
cross-section**

Hemispherical impaction
notch

Quadrangular cross-section
with rounded edges

Material: Stainless Steel M30NW

Standard Stem available in 13 sizes

Dysplasia Stem available in 5 sizes (1 in each series)

Revision Stem available in 4 sizes in 2 to 3 lengths by size (200 to 300mm)

⁽¹⁾ T. Scheerlinck, P.-P. Casteleyn « The design features of cemented femoral hip implants »

Standard Stem

Design similar to the original concept, with evolution of the intra- and extra-medullary dimensions according to the series and size, in accordance with the initial design



Dysplasia Stem

Low profile intra-medullary design, adapted to narrow femoral canals, extra-medullary design identical to standard stems



Revision Stem

Intra and extra-medullary parts identical to primary intention stems, only the length increases



Size Description:

302 S

300 identifies the series

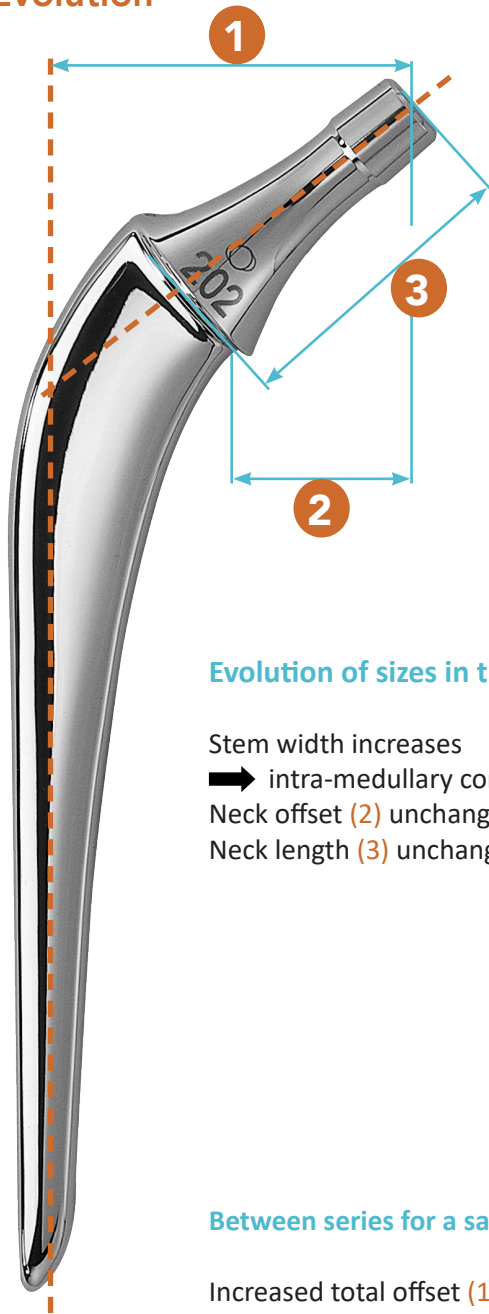
2 identifies the stem size number into the series

S = Standard

D = Dysplasia

R = Revision

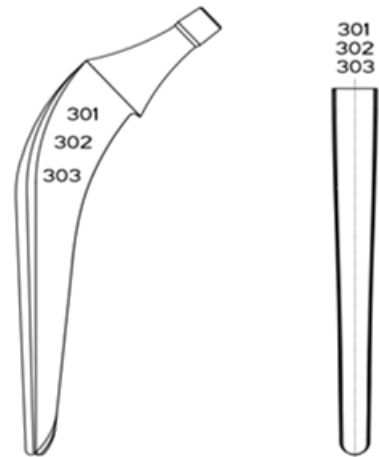
Evolution



- 1** Total Offset
- 2** Neck Offset
- 3** Neck Length

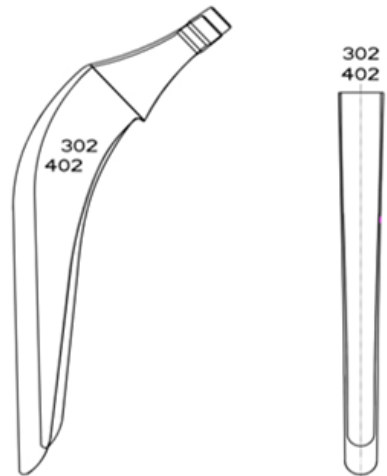
Evolution of sizes in the same series:

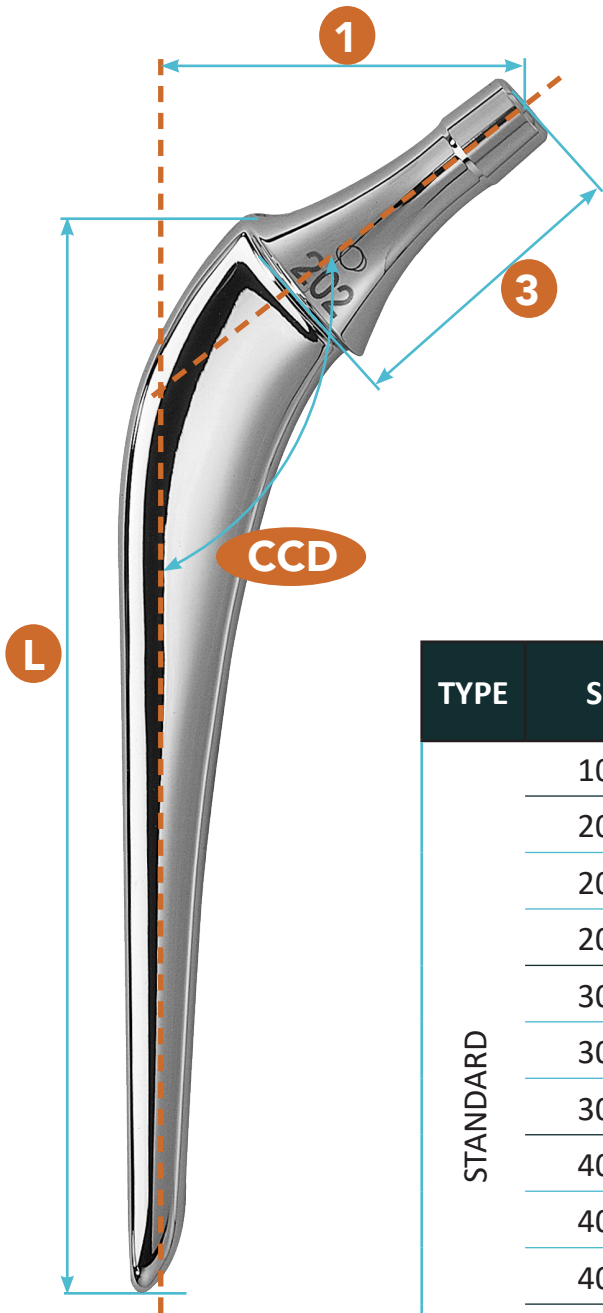
Stem width increases
 ──> intra-medullary congruency (1).
 Neck offset (2) unchanged.
 Neck length (3) unchanged.



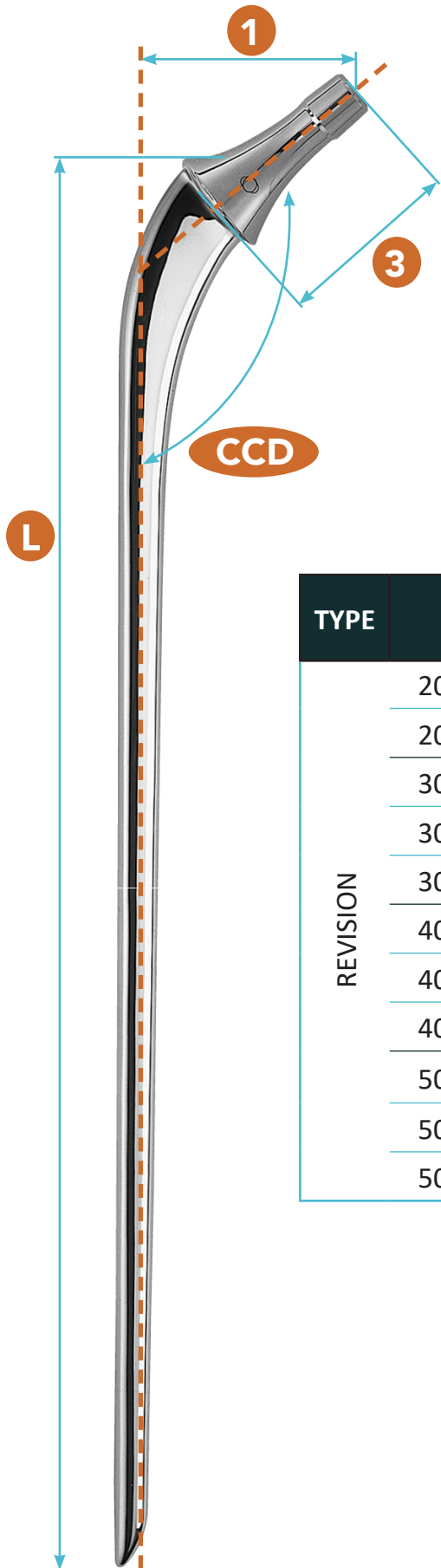
Between series for a same size:

Increased total offset (1).
 Increased neck offset (2).
 Increased neck length (3).





TYPE	SIZE	CCD (Neck-shaft Angle)	1	L	3
STANDARD	102 S	129,3°	37	120	28
	201 S	129,3°	41		
	202 S	128,7°	42		
	203 S	128,1°	44	135	32
	301 S	130°	47		
	302 S	128,8°	49		
	303 S	128,1°	52	140	36
	401 S	130°	55		
	402 S	128,8°	56		
	403 S	127,3°	60	150	40
	501 S	130°	53		
	502 S	129°	56		
601 S	130°	58	165	55	
DYSPLASIA	121 D	130°	30	120	24
	221 D		35	130	32
	321 D		38	140	36
	421 D		41	150	40
	521 D		46	160	47



TYPE	SIZE	CCD (Neck-Shaft Angle)	1	L	3
REVISION	202-200	129°	42	200	32
	202-250			250	
	302-200		200		
	302-250		250		
	302-300	300			
	402-200	56	49	200	40
	402-250			250	
	402-300			300	
	501-200	130°	53	200	47
	501-250			250	
501-300	300				




INITIALE® STANDARD STEM

	N° X01	N° X02	N° X03
INITIALE® Femoral Stem - Standard - Cemented - 10/12 Taper - Size 10X S	-	1-0180102	-
INITIALE® Femoral Stem - Standard - Cemented - 10/12 Taper - Size 20X S	1-0180201	1-0180202	1-0180203
INITIALE® Femoral Stem - Standard - Cemented - 10/12 Taper - Size 30X S	1-0180301	1-0180302	1-0180303
INITIALE® Femoral Stem - Standard - Cemented - 10/12 Taper - Size 40X S	1-0180401	1-0180402	1-0180403
INITIALE® Femoral Stem - Standard - Cemented - 10/12 Taper - Size 50X S	1-0180501	1-0180502	-
INITIALE® Femoral Stem - Standard - Cemented - 10/12 Taper - Size 60X S	1-0180601	-	-

INITIALE® DYSPLASIA STEM

INITIALE® Femoral Stem - Dysplasia - Cemented - 10/12 Taper - Size 121 D	1-0140121
INITIALE® Femoral Stem - Dysplasia - Cemented - 10/12 Taper - Size 221 D	1-0140221
INITIALE® Femoral Stem - Dysplasia - Cemented - 10/12 Taper - Size 321 D	1-0140321
INITIALE® Femoral Stem - Dysplasia - Cemented - 10/12 Taper - Size 421 D	1-0140421
INITIALE® Femoral Stem - Dysplasia - Cemented - 10/12 Taper - Size 521 D	1-0140521

INITIALE® REVISION STEM

	Lg 200 mm	Lg 250 mm	Lg 300 mm
INITIALE® Femoral Stem - Revision - Cemented - 10/12 Taper - Size 202 R	1-0160220	1-0160225	-
INITIALE® Femoral Stem - Revision - Cemented - 10/12 Taper - Size 302 R	1-0160320	1-0160325	1-0160330
INITIALE® Femoral Stem - Revision - Cemented - 10/12 Taper - Size 402 R	1-0160420	1-0160425	1-0160430
INITIALE® Femoral Stem - Revision - Cemented - 10/12 Taper - Size 501 R	1-0160520	1-0160525	1-0160530

FEMORAL HEADS

	SHORT NECK	MEDIUM NECK	LONG NECK
M30NW Metallic femoral head - Taper 10/12 - Ø22,2 mm	1-0101101	1-0101102	1-0101103
M30NW Metallic femoral head - Taper 10/12 - Ø28mm	1-0101111	1-0101112	1-0101113
BIOLOX® DELTA Ceramic femoral head - Taper 10/12 - Ø28 mm	1-0191101	1-0191102	1-0191103

Service Clients – France :

Porte du Grand Lyon,
01700 Neyron – France
Tél. : **+33 (0)4 37 85 19 19**
Fax : +33 (0)4 37 85 19 18
E-mail : amplitude@amplitude-ortho.com

Customer Service – Export :

11 cours Jacques Offenbach,
ZA Mozart 2,
26000 Valence – France
Tél. : **+33 (0)4 75 41 87 41**
Fax : +33 (0)4 75 41 87 42