

Profemur[®] TL

Product Specification Sheet



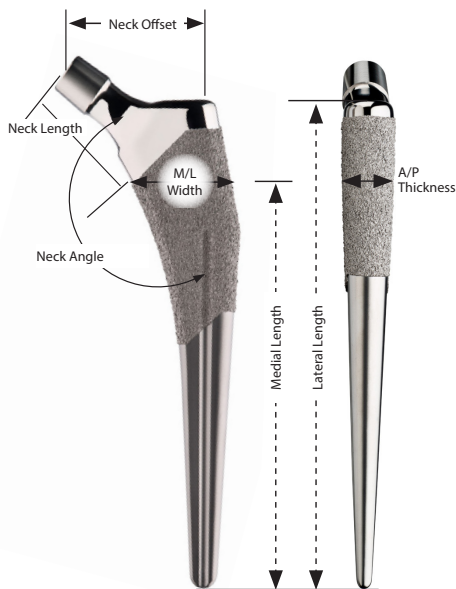
Profemur® TL



Product Specifications

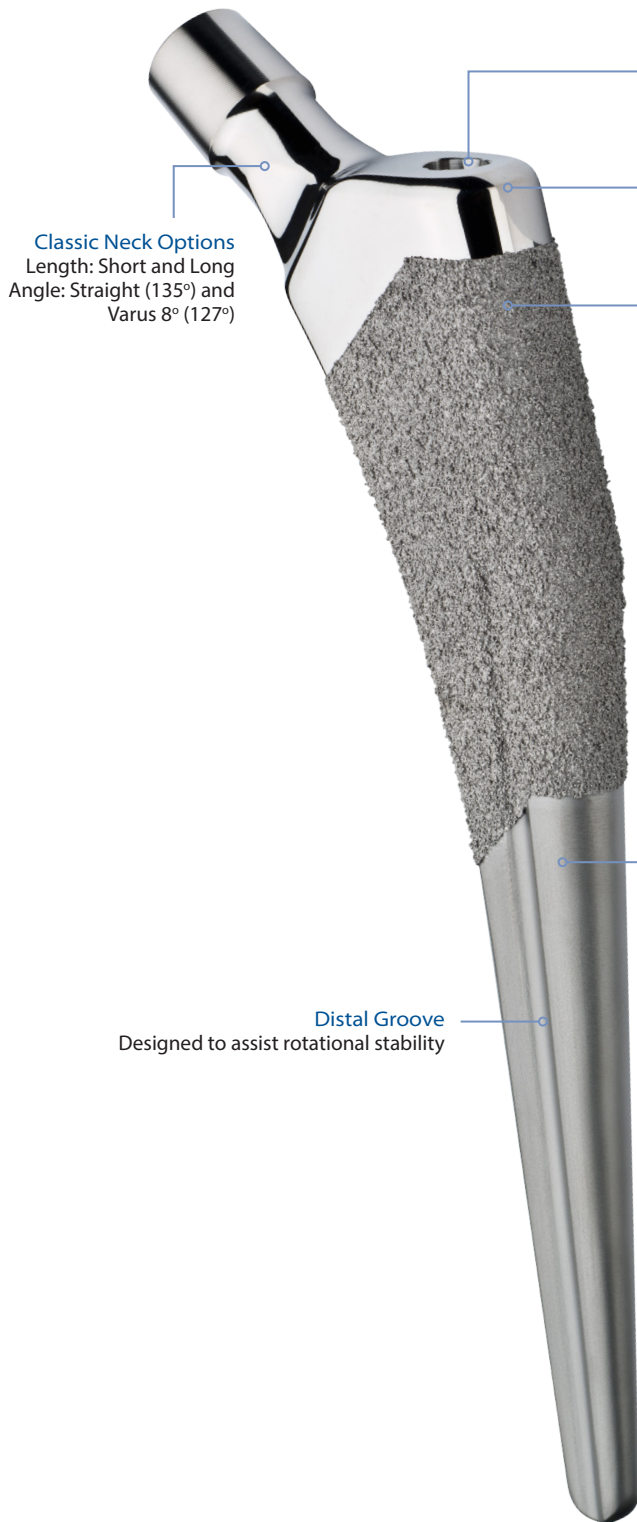
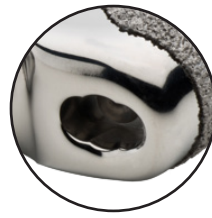
Size	Short Neck Modular and Classic		Long Neck Modular and Classic		Stem Measurements			
	Neck Length	Offset	Neck Length	Offset	Med. Length	M/L Width	A/P Thick.	Lat. Length
Straight (135°)								
1	29	34	40	41	109	27	13	130
2	29	35	40	42	111	28	13	132
3	29	35	40	43	114	29	13	135
4	34	39	45	46	116	30	13	142
5	34	39	45	46	119	30	13	144
6	34	39	45	47	122	31	14	147
7	34	40	46	48	125	32	14	150
8	35	42	46	49	126	33	14	151
9	35	43	46	50	129	34	14	154
10	35	43	46	51	134	36	14	159
11	35	43	46	51	139	38	14	166
12	35	45	46	53	146	39	15	172
Varus 8° (127°)								
1	30	37	41	45	109	27	13	130
2	30	38	41	46	111	28	13	132
3	30	38	41	47	114	29	13	135
4	35	42	46	50	116	30	13	142
5	35	42	46	50	119	30	13	144
6	35	42	46	51	122	31	14	147
7	35	43	46	52	125	32	14	150
8	36	45	47	53	126	33	14	151
9	36	46	47	54	129	34	14	154
10	36	46	47	55	134	36	14	159
11	36	46	47	55	139	38	14	166
12	36	48	47	57	146	39	15	172

Offset & Neck Length are based on +0 head.
 Measurements are stem's substrate.
 Profemur® TL Classic long neck stems not available in Europe.



Head Size	Neck Length Adj.	Offset / Leg Length Adjustment	
		Straight	Varus 8°
Short	-3.5	-2.5 / -2.5	-2.8 / -2.1
Medium	+0	+0.0 / +0.0	+0.0 / +0.0
Long	+3.5	+2.5 / +2.5	+2.8 / +2.1
X Long	+7	+4.9 / +4.9	+5.6 / +4.2
XX Long	+10.5	+7.4 / 7.4	+8.4 / +6.3

Measurements in millimeters



Classic Neck Options
Length: Short and Long
Angle: Straight (135°) and
Varus 8° (127°)

Driving Platform
Dimple and oval slot designed for unidirectional loading and rotational control during stem insertion, respectively

Lateral Shoulder
Rounded lateral shoulder designed to ease stem insertion and minimize risk of fracture

Ti Plasma Spray
Designed to provide additional 1mm press-fit (0.5mm per side) to assist initial stability

Flat Tapered Wedge Geometry
Designed for mediolateral stability within the femoral canal

Slim A/P Dimension
Designed to assist torsional stability and help conserve bone

Surface
Ti stem with glass beaded surface

Distal Groove
Designed to assist rotational stability



Profemur® Classic Stem Impactor
(P/N PRCLIMPT) designed to provide rotational control



Final Stem Impactor (P/N PPF60200)
designed for uni-directional loading

Ordering Information

	North America	EMEA
Surgical Techniques		
Modular and Classic	009996	009996
Classic Only	009790	009790
XRay Templates		
Modular	PRTLXR15	PRTLXR15
Short Necks	PTLCXR15	PTLCXR15
Long Necks	PTLLXR15	
Implant Kits		
Modular Stems	PRTLKITA	PRTLKITA
COCR Necks	COCRKITB	COCRKITB
Classic Stems	TLCLKITC	TLCLKITS
Instrument Kits		
General (includes trial necks)	PRGIKIT1	APH00000
Broaches	PRTLKIT2	PRTLKIT2
Other Instruments		
Classic Stem Impactor	PRCLIMPT	
Final Stem Impactor	PPF60200	
Woodpecker	4251KT10	



EC REP

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The CE-Marking of Conformity is applied per catalog number and appears on the outer package label, if applicable.