CHUŊLi



High Rough 165 Stem

Beijing Chunlizhengda Medical Instruments Co.,Ltd.

CHUŊLi



1. Highly polished flat neck decreases grindings caused by friction between stem neck and UHMWPE component and increases patients' mobility.

2. Tapered neck geometry and optimized Articul/eze® taper increase range of motion.

3. The product design reduces the outer shoulder and is suitable for traditional surgery and minimally invasive surgery.

4. The longitudinal groove structure of femoral shaft is conducive to anti-rotation and intramedullary decompression, ensuring intramedullary blood transport.

5. Internal protuberance design, promoting bone growth under post-implantation compressive stress.

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Specification

Name	Specificat	Stem L	Neck	Offset	Proximal	Distal	Neck	Matarial	Taper	Imagen
	ion		LN	Н	W	W1	angle	waterial		
High Rough 165 Stem	8	115	40.5	38.4 24.5	6				H .	
	9	130		38.9	25.5	6	135	Ti6Al4V	12/14	
	10	140		39.8	26.5	6				
	11	145		40.7	27.5	7				
	12	150		41.3	28.5	8				
	13	155		42.2	29.5	9				
	14	160		43.1	30.5	10				
	15	165		44	31.5	11				
	16	170		44.8	33	12				

The X-Ray Show: Case: Preoperative



Postoperative



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