



1180  
1181  
1182

**Cr Co Mo**  
ISO 5832-4  
ASTM F.75

**Cr Co Mo**  
ISO 5832-4  
ASTM F.75

1088 **Cr Co Mo**  
ISO 5832-4  
ASTM F.75

1082 **Inox**  
Stainless Steel  
ISO 5832-1  
ASTM F.138

**Inox**  
Stainless Steel  
ISO 5832-1  
ASTM F.138

1192  
1193  
1194

**PMMA**  
ISO 5833  
ASTM F.451

1183 **CENTRALIZADOR DISTAL**  
Distal Centralizer

1126

**BLOQUEADOR DE CIMENTO**  
Bone Plug

REF.	TAMANHO/ Size	A Ømm	B Ø mm	C Ømm
1126/01	PEQUENO Small	14	17	9
/02	MÉDIO Medium	18	21	9
/03	GRANDE Large	22	25	9

**Polyethylene**  
ISO 5834-2  
ASTM F.648

**CABEÇA INTERCAMIÁVEL AÇO INOXIDÁVEL**  
Interchangeable Head - Stainless Steel

REF.	Ø mm	COMPR	Length
1082/01	28	CURTO	Short
/02	28	NORMAL	Medium
/03	28	LONGO	Long
/04	28	EXTRA LONGO	Extra long

**CABEÇA INTERCAMIÁVEL CROMO COBALTO**  
Interchangeable Head - Chrome Cobalt

Cone STD	Ø mm	COMPR.	Length
1088/01	28	CURTO	Short
/02	28	NORMAL	Medium
/03	28	LONGO	Long
/04	28	EXTRA LONGO	Extra Long

PRÓTESE TOTAL DE QUADRIL MAGNUS Cromo Cobalto  
Magnus Total Hip Prosthesis- Cobalt Chrome

REF.	BASE OFFSET mm	Nº	NECK ANGLE
1180	35,5	0	130 degrees
1181/01	37,5	1	130 degrees
/02	37,5	2	130 degrees
/03	37,5	3	130 degrees
1182/01	44	1	130 degrees
/02	44	2	130 degrees
/03	44	3	130 degrees
/04	44	4	130 degrees

PRÓTESE TOTAL DE QUADRIL MAGNUS - Inox  
Magnus Total Hip Prosthesis - Stainless Steel

REF.	BASE OFFSET mm	Nº	NECK ANGLE
1192	35,5	0	130 degrees
1193/01	37,5	1	130 degrees
/02	37,5	2	130 degrees
/03	37,5	3	130 degrees
1194/01	44	1	130 degrees
/02	44	2	130 degrees
/03	44	3	130 degrees
/04	44	4	130 degrees