

RODILLA





ROTAFLEX® Sistema Modular para Artroplastia Total de Rodilla Primaria

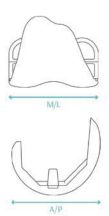


Componente Femoral Rota**fl**ex®



CoCrMc

Der.	lzq.			
Ref. Nº	Ref. Nº	Tam.	M/L	A/P
04.15.10.00000	04.15.11.00000	00	54mm	50mm
04.15.10.00001	04.15.11.00001	01	58mm	53mm
04.15.10.00002	04.15.11.00002	02	62mm	57mm
04.15.10.10002	04.15.11.10002	02 PLUS	64mm	59mm
04.15.10.00003	04.15.11.00003	03	66mm	60mm
04.15.10.10003	04.15.11.10003	03 PLUS	68mm	62mm
04.15.10.00004	04.15.11.00004	04	70mm	64mm
04.15.10.10004	04.15.11.10004	04 PLUS	72mm	65mm
04.15.10.00005	04.15.11.00005	05	74mm	66mm
04.15.10.10005	04.15.11.10005	05 PLUS	76mm	68mm
04.15.10.00006	04.15.11.00006	06	78mm	69mm
04.15.10.10006	04.15.11.10006	06 PLUS	80mm	70mm
04.15.10.00007	04.15.11.00007	07	83mm	74mm
04.15.10.00008	04.15.11.00008	08	88mm	79mm

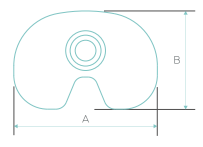


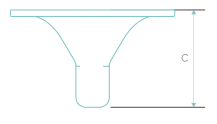
Base Tibial Rotaflex



CoCrMo

Ref. Nº	Tam.	А	В	С
04.14.08.00000	00	58mm	43mm	45mm
04.14.08.00001	01	64mm	43mm	45mm
04.14.08.00002	02	64mm	46mm	45mm
04.14.08.00003	03	70mm	48mm	45mm
04.14.08.00004	04	76mm	52mm	45mm
04.14.08.00005	05	78mm	53mm	45mm
04.14.08.00006	06	82mm	56mm	45mm
04.14.08.00007	07	88mm	56mm	53mm
04.14.08.00008	08	92mm	60mm	53mm





Inserto Tibial Rotfalex®



X-UHMWPE

N o 00	Nº01	N°02	N°03	Nº04	N°05	
Ref. Nº	Espesura					
04.17.08.00009	04.17.08.01009	04.17.08.02009	04.17.08.03009	04.17.08.04009	04.17.08.05009	09mm
04.17.08.00011	04.17.08.01011	04.17.08.02011	04.17.08.03011	04.17.08.04011	04.17.08.05011	11mm
04.17.08.00013	04.17.08.01013	04.17.08.02013	04.17.08.03013	04.17.08.04013	04.17.08.05013	13mm
04.17.08.00015	04.17.08.01015	04.17.08.02015	04.17.08.03015	04.17.08.04015	04.17.08.05015	15mm
04.17.08.00017	04.17.08.01017	04.17.08.02017	04.17.08.03017	04.17.08.04017	04.17.08.05017	17mm
04.17.08.00019	04.17.08.01019	04.17.08.02019	04.17.08.03019	04.17.08.04019	04.17.08.05019	19mm
04.17.08.00021	04.17.08.01021	04.17.08.02021	04.17.08.03021	04.17.08.04021	04.17.08.05021	21mm

Nº06	N°07	Nº08	
Ref. Nº	Ref. Nº	Ref. Nº	Espesura
04.17.08.06009	04.17.08.07009	04.17.08.08009	09mm
04.17.08.06011	04.17.08.07011	04.17.08.08011	11mm
04.17.08.06013	04.17.08.07013	04.17.08.08013	13mm
04.17.08.06 015	04.17.08.07 015	04.17.08.08015	15mm
04.17.08.06017	04.17.08.07017	04.17.08.08017	17mm
04.17.08.06019	04.17.08.07019	04.17.08.08019	19mm
04.17.08.06021	04.17.08.07021	04.17.08.08021	21mm

Patela Anatómica Rota**fl**ex



X-UHMWPE

Ref. Nº	(
04.16.04.00027	-
04.16.04.00030	,
04.16.04.00033	,
04.16.04.00036	

27mm30mm33mm36mm

MOD.III ® Sistema Modular para Artroplastia Total de Rodilla

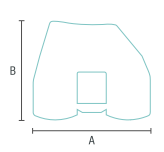


Componente Femora

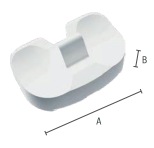


CoCrMo

Der.	Izq.		
Ref. Nº	Ref. Nº	Tam.	AxB
04.15.04.00001	04.15.05.00001	Р	64 x 54mm
04.15.04.00002	04.15.05.00002	М	69 x 58mm
04.15.04.00003	04.15.05.00003	G	72 x 62mm
04.15.04.00004	04.15.05.00004	EG	77 x 66mm



Inserto Tibia



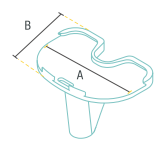
LIHMPWE

	М		G	EG	
Ref. Nº	Ref. Nº	AxB	Ref. Nº	Ref. Nº	$A \times B$
04.17.02.01009	04.17.02.02009	67 x 09mm	04.17.02.03009	04.17.02.04009	74 x 09mm
04.17.02.01010	04.17.02.02010	67 x 10mm	04.17.02.03010	04.17.02.04010	74 x 10mm
04.17.02.01012	04.17.02.02012	67 x 12mm	04.17.02.03012	04.17.02.04012	74 x 12mm
04.17.02.01015	04.17.02.02015	67 x 15mm	04.17.02.03015	04.17.02.04015	74 x 15mm
04.17.02.01018	04.17.02.02018	67 x 18mm	04.17.02.03018	04.17.02.04018	74 x 18mm
04.17.02.01021	04.17.02.02021	67 x 21mm	04.17.02.03021	04.17.02.04021	74 x 21mm
04.17.02.01025	04.17.02.02025	67 x 25mm	04.17.02.03025	04.17.02.04025	74 x 25mm

Rase Tibial



Ref. Nº	Tam.	АхВ
04.14.06.00001	P	67 x 42mm
04.14.06.00002	М	67 x 46mm
04.14.06.00003	G	74 x 46mm
04.14.06.00004	EG	74 x 50mm

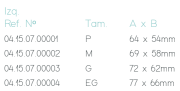


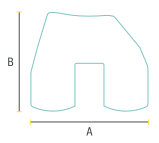
Componente Femoral PL



CoCrMo

Der. Ref. Nº
04.15.06.00001
04.15.06.00002
04.15.06.00003
04.15.06.00004





Inserto Tibial Pl



UHMPWE

P
Ref. Nº
04.17.04.01009
04.17.04.01010
04.17.04.01012
04.17.04.01015

М	
Ref. Nº	$A \times B$
04.17.04.02009	67 x 09mm
04.17.04.02010	67 x 10mm
04.17.04.02012	67 x 12mm
04.17.04.02015	67 x 15mm

G Ref. Nº 04.17.04.03009 04.17.04.03010 04.17.04.03012 04.17.04.03015

EG Ref. Nº A x B 04.17.04.04009 74 x 09mm 04.17.04.04010 74 x 10mm 04.17.04.04012 74 x 12mm 04.17.04.04015 74 x 15mm

Componente Patelar



UHMPWE

Biconvexo	
Ref. Nº	Ø x Altura
04.16.01.00026	26 x 12,0mm
04.16.01.00028	28 x 12,0mm
04.16.01.00030	30 x 12,0mm
04.16.01.00032	32 x 13,0mm
04.16.01.00034	34 x 13,5mm
04.16.01.00036	36 x 14,0mm
04.16.01.00038	38 x 14,0mm



Triple Filjacion	
Ref. Nº	Ø x Altura
04.16.03.00028	28 x 12,5mm
04.16.03.00030	30 x 13,0mm
04.16.03.00032	32 x 13,5mm
04.16.03.00034	34 × 14,0mm
04.16.03.00036	36 x 14,5mm

MKRS III ®

Sistema Modular para Revisión de Rodilla



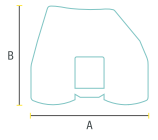
Componente Femora



CoCrMc

Der.	
Ref. Nº	
04.15.08.00001	
04.15.08.00002)
04.15.08.00003	,
04 15 08 00004	ı

Izq.		
Ref. Nº	Tam.	$A \times B$
04.15.09.00001	P	64 x 54mr
04.15.09.00002	М	69 x 58mr
04.15.09.00003	G	72 x 62mr
04.15.09.00004	EG	77 x 66mm



Inserto Tibial



UHMPWE

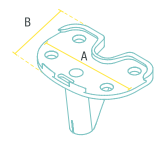
Ref. Nº	Base	Fémur	Ref. Nº	Base	Fémur	Ref. Nº	Base	Fémur	Tam.
04.17.06.01010	P	P/M	04.17.07.02010	М	G	04.17.06.03010	G	G / EG	10mm
04.17.06.01012	P	P/M	04.17.07.02012	М	G	04.17.06.03012	G	G / EG	12mm
04.17.06.01015	Р	P/M	04.17.07.02015	М	G	04.17.06.03015	G	G / EG	15mm
04.17.06.01018	P	P/M	04.17.07.02018	М	G	04.17.06.03018	G	G / EG	18mm
04.17.06.01021	P	P/M	04.17.07.02021	М	G	04.17.06.03021	G	G / EG	21mm
04.17.06.01025	Р	P/M	04.17.07.02025	М	G	04.17.06.03025	G	G / EG	25mm
04.17.06.02010	М	P/M	04.17.07.03010	G	М	04.17.06.04010	EG	G / EG	10mm
04.17.06.02012	М	P/M	04.17.07.03012	G	М	04.17.06.04012	EG	G / EG	12mm
04.17.06.02015	М	P/M	04.17.07.03015	G	М	04.17.06.04015	EG	G / EG	15mm
04.17.06.02018	М	P/M	04.17.07.03018	G	М	04.17.06.04018	EG	G / EG	18mm
04.17.06.02021	М	P/M	04.17.07.03021	G	М	04.17.06.04021	EG	G / EG	21mm
04.17.06.02025	М	P/M	04.17.07.03025	G	М	04.17.06.04025	EG	G / EG	25mm

Base Tibial



CoCrMo

Ref Nº	Tam	АхВ
nei. IV	ram.	AXD
04.14.07.00001	P	67 x 42mm
04.14.07.00002	М	67 x 46mm
04.14.07.00003	G	74 x 46mm
04 14 07 00004	FG	74 x 50mm



Pino Extensor



CoCrMo

Recto	
Ref. Nº	Ø x Long.
04.25.02.11070	11 x 70mm
04.25.02.12070	12 x 70mm
04.25.02.13070	13 x 70mm
04.25.02.14070	14 x 70mm
04.25.02.15070	15 x 70mm
04.25.02.16070	16 x 70mm
04.25.02.11100	11 x 100mm
04.25.02.12100	12 x 100mm
04.25.02.13100	13 x 100mm
04.25.02.14100	14 x 100mm
04.25.02.15100	15 x 100mm
04.25.02.16100	16 x 100mm



Angulado	
Ref. Nº	Ø x Long
04.25.03.11070	11 x 70mm
04.25.03.12070	12 x 70mm
04.25.03.13070	13 x 70mm
04.25.03.14070	14 x 70mm
04.25.03.15070	15 x 70mm
04.25.03.16070	16 x 70mm
04.25.03.11100	11 x 100mm
04.25.03.12100	12 x 100mm
04.25.03.13100	13 x 100mm
04.25.03.14100	14 x 100mm
04.25.03.15100	15 x 100mm
04.25.03.16100	16 x 100mm

Cuña Femoral



CoCrMo

Distal		
Ref. Nº	Tam.	Altura
04.05.12.05001	Р	05mm
04.05.12.05002	М	05mm
04.05.12.05003	G	05mm
04.05.12.05004	EG	05mm
04.05.12.10001	Р	10mm
04.05.12.10002	М	10mm
04.05.12.10003	G	10mm
04 05 12 10004	FG	10mm



CoCrMo

Posterior		
Ref. Nº	Tam.	Altur
04.05.11.05001	Р	05mm
04.05.11.05002	М	05mm
04.05.11.05003	G	05mm
04.05.11.05004	EG	05mm
04.05.11.10001	Р	10mm
04.05.11.10002	М	10mm
04.05.11.10003	G	10mm
04.05.11.10004	EG	10mm



CoCrMo

Anterior	
Ref. Nº	Tam.
04.05.10.00001	Р
04.05.10.00002	М
04.05.10.00003	G
04.05.10.00004	EG



Trava para **fi**jación al componente femoral

Cuña Tibial



CoCrMc

1/3 Angulado		
Ref. Nº	Tam.	Ángulo
04.05.09.22001	Р	22°
04.05.09.22002	М	22°
04.05.09.22003	G	22°
04.05.09.22004	EG	22°



CoCrM

Total Angulad		
Ref. Nº	Tam.	Ángula
04.05.08.07001	Р	70
04.05.08.07002	М	70
04.05.08.07003	G	70
04.05.08.07004	EG	70



CoCrM

Parcial Angula	do	
Ref. Nº	Tam.	Ángulo
04.05.06.16001	Р	16°
04.05.06.16002	М	16°
04.05.06.16003	G	16°
04.05.06.16004	EG	16°
04.05.06.26001	Р	26°
04.05.06.26002	М	26°
04.05.06.26003	G	26°



CoCrMo

Parcia Parale		
Ref. Nº	Tam.	Alturo
04.05.0705001	Р	05mm
04.05.07.05002	М	05mm
04.05.07.05003	G	05mm
04.05.07.05004	EG	05mm
04.05.07.10001	Р	10mm
04.05.07.10002	М	10mm
04.05.07.10003	G	10mm
04.05.07.10004	EG	10mm



Trava para **fi**jación a la base tibial

04.05.06.26004 EG 26°

MB-V Prótesis Total de Rodilla Primário



Componente Femoral EF



CoCrMc

Der.	Izq.			
Ref. Nº	Ref. Nº	AP	ML	Tam
2630-402	2630-302	50,0 mm	60,0 mm	T2
2630-403	2630-303	53,5 mm	64,0 mm	Т3
2630-404	2630-304	57,5 mm	69,0 mm	Т4
2630-405	2630-305	61,5 mm	72,0 mm	Т5
2630-406	2630-306	65,5 mm	77,0 mm	Т6
2630-407	2630-307	70,5 mm	80,7 mm	T7

Inserto Tibial FP



UHMPWE

T2	T3 / T4	T5/ T6	
Ref. Nº	Ref. Nº	Ref. Nº	Altura
2632-102-410	2632-304-410	2632-506-410	10mm
2632-102-412	2632-304-412	2632-506-412	12mm
2632-102-414	2632-304-414	2632-506-414	14mm
2632-102-417	2632-304-417	2632-506-417	17mm
2632-102-420	2632-304-420	2632-506-420	20mm
2632-102-423	2632-304-423	2632-506-423	23mm

Base Tibial



Ref. Nº	AP	ML	Tam
2635-502	41,0mm	62,0mm	T2
2635-503	42,0mm	67,0mm	Т3
2635-504	46,0mm	67,0mm	T4
2635-505	46,0mm	74,0mm	T5
2635-506	50,0mm	74,0mm	Т6
2635-507	51,0mm	82,0mm	T7

Componente Femoral PL



CoCrMc

Der.	Izg.			
Ref. Nº	Ref. Nº	AP	ML	Tam
2630-602	2630-502	50,0 mm	60,0 mm	T2
2630-603	2630-503	53,5 mm	64,0 mm	T3
2630-604	2630-504	57,5 mm	69,0 mm	T4
2630-605	2630-505	61,5 mm	72,0 mm	T5
2630-606	2630-506	65,5 mm	77,0 mm	T6
2630-607	2630-507	70.5 mm	80.0 mm	T7

Inserto Tibial PL



UHMPWE

T2	T3 / T4	T5/ T6	
Ref. Nº	Ref. Nº	Ref. Nº	Altura
2632-102-610	2632-304-610	2632-506-610	10mm
2632-102-612	2632-304-612	2632-506-612	12mm
2632-102-614	2632-304-614	2632-506-614	14mm
2632-102-617	2632-304-617	2632-506-617	17mm
2632-102-620	2632-304-620	2632-506-620	20mm
2632-102-623	2632-304-623	2632-506-623	23mm

Componente Patelar





UHMPWE

3 Pinos	
Ref. Nº	Ø
2604-328	28mr
2604-330	30mr
2604-332	32mr
2604-335	35mr
2604-338	38mr

MB-VPrótesis Total para Revisión de Rodilla



Componente Femoral EP con Extensión



COCHMO				
Der.	Izq.			
Ref. Nº	Ref. Nº	AP	ML	Tam
2630-492	2630-392	50,0 mm	60,0 mm	T2
2630-493	2630-393	53,5 mm	64,0 mm	ТЗ
2630-494	2630-394	57,5 mm	69,0 mm	T4
2630-495	2630-395	61,5 mm	72,0 mm	T5
2630-496	2630-396	65,5 mm	77,0 mm	T6
2630-497	2630-397	70,5 mm	80,7 mm	T7

Inserto Tibial CC



UHMPWE

T2	T3 / T4	T5/ T6	
Ref. Nº	Ref. Nº	Ref. Nº	Altura
2632-102-410	2632-384-410	2632-586-410	10mm
2632-102-412	2632-384-412	2632-586-412	12mm
2632-102-414	2632-384-414	2632-586-414	14mm
2632-102-417	2632-384-417	2632-586-417	17mm
2632-102-420	2632-384-420	2632-586-420	20mm
2632-102-423	2632-384-423	2632-586-423	23mm
2632-102-425	2632-384-425	2632-586-425	25mm

Rase Tibia



CoCrMc

Ref. Nº	AP	ML	Tam
2635-592	41,0mm	62,0mm	T2
2635-593	42,0mm	67,0mm	ТЗ
2635-594	46,0mm	67,0mm	T4
2635-595	46,0mm	74,0mm	T5
2635-596	50,0mm	74,0mm	T6
2635-597	51,0mm	82,0mm	T7

Cuña Femoral



CoCrMc

Distal		
Ref. Nº	Tam.	Altura
2612-503-005	Т3	05mm
2612-503-010	Т3	10mm
2612-504-005	T4	05mm
2612-504-010	T4	10mm
2612-505-005	T5	05mm
2612-505-010	T5	10mm
2612-506-005	Т6	05mm
2612-506-010	Т6	10mm



Posterior		
Ref. Nº	Tam.	Altura
2616-503-005	Т3	05mm
2616-503-010	Т3	10mm
2616-504-005	Т4	05mm
2616-504-010	Т4	10mm
2616-505-005	T5	05mm
2616-505-010	T5	10mm
2616-506-005	Т6	05mm
2616-506-010	Т6	10mm

Cuña Tibial



CoCrMo

i didielo				
Ref. Nº	Tam.	Ref. Nº	Tam.	Altura
2609-572-005	T2	2609-575-005	T5	05mm
2609-572-010	T2	2609-575-010	T5	10mm
2609-573-005	Т3	2609-576-005	Т6	05mm
2609-573-010	Т3	2609-576-010	Т6	10mm
2609-574-005	Т4	2609-577-005	T7	05mm
2609-574-010	Т4	2609-577-010	T7	10mm

TiAIV

Paralelo				
Ref. Nº	Tam.	Ref. Nº	Tam.	Altura
2609-572-115	T2	2609-575-115	T5	15mm
2609-572-120	T2	2609-575-120	T5	20mm
2609-573-115	Т3	2609-576-115	Т6	15mm
2609-573-120	Т3	2609-576-120	Т6	20mm
2609-574-115	T4	2609-577-115	T7	15mm
2609-574-120	T4	2609-577-120	T7	20mm



CoCrMo

Parcial Angula	obp	
Ref. Nº	Tam.	Ångulo
2608-572-016	T2	16°
2608-572-026	T2	26°
2608-573-016	Т3	160
2608-573-026	Т3	26°
2608-574-016	T4	160
2608-574-026	Т4	26°
2608-575-016	T5	160
2608-575-026	T5	26°
2608-576-016	Т6	160
2608-576-026	Т6	26°
2608-577-016	T7	160
2608-577-026	T7	26°

CoCrMo

Total Angulado			
Ref. Nº	Tam.	Ângulo	
2607-572-007	T2	70	
2607-573-007	Т3	70	
2607-574-007	Т4	70	
2607-575-007	T5	70	
2607-576-007	Т6	70	
2607-577-007	T7	70	

Pino Extensor



CoCrMo

Standard		
Ref. Nº	Ø x Altura	Altura + Base
2626-510-075	Ø 10 x 75mm	120mm
2626-511-075	Ø 11 x 75mm	120 mm
2626-512-075	Ø 12 x 75mm	120 mm
2626-513-075	Ø 13 x 73mm	120 mm
2626-514-075	Ø 14 x 75mm	120 mm
2626-515-075	Ø 15 x 75mm	120 mm
2626-516-075	Ø 16 x 75mm	120 mm
2626-518-075	Ø 18 x 75mm	120 mm
2626-520-075	Ø 20 x 75mm	120 mm
2626-611-100	Ø 11 x 100mm	145mm
2626-612-100	Ø 12 x 100mm	145mm
2626-613-100	Ø 13 x 100mm	145mm
2626-614-100	Ø 14 x 100mm	145mm
2626-615-100	Ø 15 x 100mm	145mm
2626-616-100	Ø 16 x 100mm	145mm
2626-618-100	Ø 18 x 100mm	145mm
2626-620-100	Ø 20 x 100mm	145mm
2626-512-130	Ø 12 x 130mm	175mm
2626-514-130	Ø 14 x 130mm	175mm
2626-516-130	Ø 16 x 130mm	175mm
2626-518-130	Ø 18 x 130mm	175mm
2626-520-130	Ø 20 x 130mm	175mm
2626-610-160	Ø 10 x 160mm	205mm
2626-612-160	Ø 12 x 160mm	205mm
2626-614-160	Ø 14 x 160mm	205mm
2626-616-160	Ø 16 x 160mm	205mm
2626-618-160	Ø 18 x 160mm	205mm

2626-620-160 Ø 20 x 160mm 205mm

Excéntrico		
Ref. Nº	Ø x Altura	Altura +
2626-710-100	Ø 10 x 100mm	145mm
2626-711-100	Ø 11 x 100mm	145mm
2626-712-100	Ø 12 x 100mm	145mm
2626-713-100	Ø 13 x 100mm	145mm
2626-714-100	Ø 14 x 100mm	145mm

