



Medical Product Catalog



Distribution Company

**Pro
Implant**

Producer Company: HipKnee Medikal San. Tic. Ltd. Şti.

www.hipknee.com.tr

info@hipknee.com.tr

+90 232 325 2323

10016. Sk. No:20 A.O.S.B. Çiğli - İzmir/TÜRKİYE



KNEE SYSTEMS



Cruciate-Retaining Femoral Component - Cemented

Material
CoCrMo ALLOY

Description
Its anatomic structure consists of a deep patella groove that permits large flexion degrees on its rolling surface.

Product Code		Size
Right	Left	
PK-11031-R66	PK-11031-L66	Size 2
PK-11031-R68	PK-11031-L68	Size 2.5
PK-11031-R70	PK-11031-L70	Size 3
PK-11031-R72	PK-11031-L72	Size 3.5
PK-11031-R74	PK-11031-L74	Size 4
PK-11031-R76	PK-11031-L76	Size 4.5

Cruciate-Retaining Femoral Component-Uncemented

Material
CoCrMo ALLOY

Description
Its anatomic structure consists of a deep patella groove that permits large flexion degrees on its rolling surface. The surface is HAP-coated.

Product Code		Size
Right	Left	
PK-11032-R66	PK-11032-L66	Size 2
PK-11032-R68	PK-11032-L68	Size 2.5
PK-11032-R70	PK-11032-L70	Size 3
PK-11032-R72	PK-11032-L72	Size 3.5
PK-11032-R74	PK-11032-L74	Size 4
PK-11032-R76	PK-11032-L76	Size 4.5



Posterior-Stabilized Femoral Component - Cemented

Material
CoCrMo ALLOY

Description
Its anatomic structure consists of a deep patella groove that permits large flexion degrees on its rolling surface.

Product Code		Size
Right	Left	
PK-11021-R66	PK-11021-L66	Size 2
PK-11021-R68	PK-11021-L68	Size 2.5
PK-11021-R70	PK-11021-L70	Size 3
PK-11021-R72	PK-11021-L72	Size 3.5
PK-11021-R74	PK-11021-L74	Size 4
PK-11021-R76	PK-11021-L76	Size 4.5

Posterior-Stabilized Femoral Component - Uncemented

Material
CoCrMo ALLOY

Description
Its anatomic structure consists of a deep patella groove that permits large flexion degrees on its rolling surface. The surface is HAP-coated.

Product Code		Size
Right	Left	
PK-11023-R66	PK-11023-L66	Size 2
PK-11023-R68	PK-11023-L68	Size 2.5
PK-11023-R70	PK-11023-L70	Size 3
PK-11023-R72	PK-11023-L72	Size 3.5
PK-11023-R74	PK-11023-L74	Size 4
PK-11023-R76	PK-11023-L76	Size 4.5



Rotational (Mobile) Tibial Component – Cemented

Material	Product Code	Size
CoCrMo ALLOY	PK-11041-66	Size 2
Description The contact surface of the insert is polished and labelled as high polished; the insert movement has a complete rotating characteristic.	PK-11041-68	Size 2.5
	PK-11041-70	Size 3
	PK-11041-72	Size 3.5
	PK-11041-74	Size 4
	PK-11041-76	Size 4.5



Patellar Component

Material	Product Code	Size
UHMW-PE	PK-2131-26	Size 26
Description The contact surface of the femur is anatomically concave and has a three-pegged structure.	PK-2131-28	Size 28
	PK-2131-30	Size 30
	PK-2131-32	Size 32
	PK-2131-34	Size 34

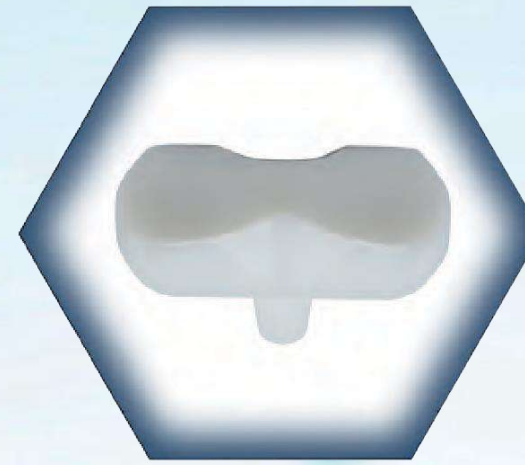
Rotational (Mobile) Tibial Component – Uncemented

Material	Product Code	Size
CoCrMo ALLOY	PK-11042-66	Size 2
Description The contact surface of the insert is polished and labelled as high polished; the insert movement has a complete rotating characteristic. The surface is HAP-coated.	PK-11042-68	Size 2.5
	PK-11042-70	Size 3
	PK-11042-72	Size 3.5
	PK-11042-74	Size 4
	PK-11042-76	Size 4.5



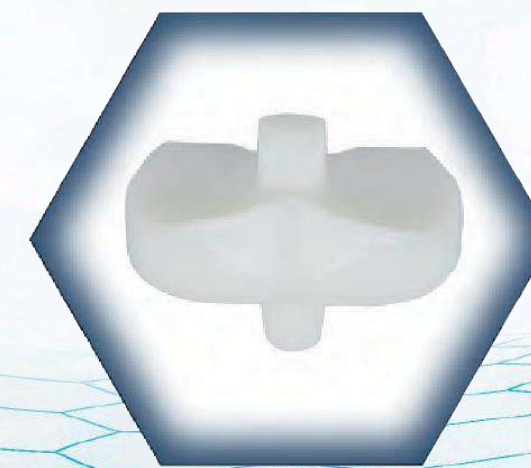
Tibia Uzatma Stem

Material	Product Code	Size
Titanium ALLOY	PK-3114-40	40 mm
Description The extension stem is supplied in four distinct lengths.	PK-3114-60	60 mm
	PK-3114-75	75 mm



Cruciate-Retaining Rotational Tibial Insert

Material	Product Code	Size
UHMW-P	PK-2134-208	Size 2-2,5/8 mm
Description The contact surface of the femur is in a structure that permits hyperflexion. Optional High Cross Linked Material is available.	PK-2134-210	Size 2-2,5/10 mm
	PK-2134-212	Size 2-2,5/12 mm
	PK-2134-214	Size 2-2,5/14 mm
	PK-2134-216	Size 2-2,5/16 mm
	PK-2134-308	Size 3-3,5/8 mm
	PK-2134-310	Size 3-3,5/10 mm
	PK-2134-312	Size 3-3,5/12 mm
	PK-2134-314	Size 3-3,5/14 mm
	PK-2134-316	Size 3-3,5/16 mm
	PK-2134-408	Size 4-4,5/8 mm
	PK-2134-410	Size 4-4,5/10 mm
	PK-2134-412	Size 4-4,5/12 mm
	PK-2134-414	Size 4-4,5/14 mm
	PK-2134-416	Size 4-4,5/16 mm



Posterior-Stabilized Rotational Tibial Insert

Size	Product Code	Material
Size 2-2,5/8 mm	PK-2132-2508	UHMW-PE
Size 2-2,5/10 mm	PK-2132-2510	Description The contact surface of the femur is in a structure that permits hyperflexion. Optional High Cross Linked Material is available.
Size 2-2,5/12 mm	PK-2132-2512	
Size 2-2,5/14 mm	PK-2132-2514	
Size 2-2,5/16 mm	PK-2132-2516	
Size 3-3,5/8 mm	PK-2132-308	
Size 3-3,5/10 mm	PK-2132-310	
Size 3-3,5/12 mm	PK-2132-312	
Size 3-3,5/14 mm	PK-2132-314	
Size 3-3,5/16 mm	PK-2132-316	
Size 4-4,5/8 mm	PK-2132-408	
Size 4-4,5/10 mm	PK-2132-410	
Size 4-4,5/12 mm	PK-2132-412	
Size 4-4,5/14 mm	PK-2132-414	
Size 4-4,5/16 mm	PK-2132-416	

PROKNEE PLUS SYSTEMS



Posterior-Stabilized Femoral Component

Material
CoCrMo ALLOY

Description
Its anatomic structure consists of a deep patella groove that permits large flexion degrees on its rolling surface.

Product Code		Size
Right	Left	
PK-11021-R66+	PK-11021-L66+	Size 2
PK-11021-R68+	PK-11021-L68+	Size 2.5
PK-11021-R70+	PK-11021-L70+	Size 3
PK-11021-R72+	PK-11021-L72+	Size 3.5
PK-11021-R74+	PK-11021-L74+	Size 4
PK-11021-R76+	PK-11021-L76+	Size 4.5
PK-11021-R78+	PK-11021-L78+	Size 5

Cruciate-Retaining Femoral Component

Material
CoCrMo ALLOY

Description
Its anatomic structure consists of a deep patella groove that permits large flexion degrees on its rolling surface.

Product Code		Ölçü
Right	Left	
PK-11031-R66+	PK-11031-L66+	Size 2
PK-11031-R68+	PK-11031-L68+	Size 2.5
PK-11031-R70+	PK-11031-L70+	Size 3
PK-11031-R72+	PK-11031-L72+	Size 3.5
PK-11031-R74+	PK-11031-L74+	Size 4
PK-11031-R76+	PK-11031-L76+	Size 4.5
PK-11031-R78+	PK-11031-L78+	Size 5



Tibial Extension Stem

Material
Titanium ALLOY

Description
The extension stem is supplied in four distinct lengths.

Product Code	Size
PK-3114-40	40 mm
PK-3114-60	60 mm
PK-3114-75	75 mm



Rotational (Mobile) Tibial Component

Material
CoCrMo ALLOY

Description
The contact surface of the insert is polished and labelled as high polished; the insert movement has a complete rotating characteristic.

Product Code	Size
PK-11041-66+	Size 2
PK-11041-68+	Size 2.5
PK-11041-70+	Size 3
PK-11041-72+	Size 3.5
PK-11041-74+	Size 4
PK-11041-76+	Size 4.5
PK-11041-78+	Size 5



Fix Tibial Component

Material
CoCrMo ALLOY

Description
Insert locking is done with Titanium Lock Bar.

Product Code	Size
PK-11051-66	Size 2
PK-11051-68	Size 2.5
PK-11051-70	Size 3
PK-11051-72	Size 3.5
PK-11051-74	Size 4
PK-11051-76	Size 4.5
PK-11051-78	Size 5

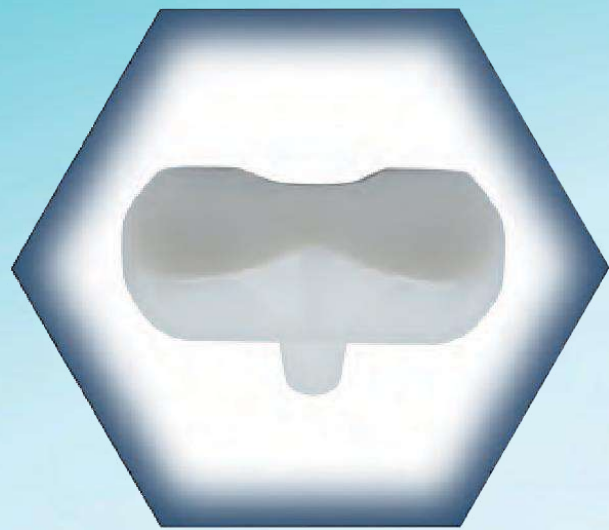


Patellar Component

Material
UHMW-PE

Description
The contact surface of the femur is anatomically concave and has a three-pegged structure.

Product Code	Size
PK-2131-26	Size 26
PK-2131-28	Size 28
PK-2131-30	Size 30
PK-2131-32	Size 32
PK-2131-34	Size 34



Cruciate-Retaining Rotational Tibial Insert

Material
UHMW-P

Description
The contact surface of the femur is in a structure that permits hyperflexion. Optional High Cross Linked Material is available.

Product Code	Size
PK-2135-208	Size 2-2,5/8 mm
PK-2135-210	Size 2-2,5/10 mm
PK-2135-212	Size 2-2,5/12 mm
PK-2135-214	Size 2-2,5/14 mm
PK-2135-216	Size 2-2,5/16 mm
PK-2135-308	Size 3-3,5/8 mm
PK-2135-310	Size 3-3,5/10 mm
PK-2135-312	Size 3-3,5/12 mm
PK-2135-314	Size 3-3,5/14 mm
PK-2135-316	Size 3-3,5/16 mm
PK-2135-408	Size 4-4,5/8 mm
PK-2135-410	Size 4-4,5/10 mm
PK-2135-412	Size 4-4,5/12 mm
PK-2135-414	Size 4-4,5/14 mm
PK-2135-416	Size 4-4,5/16 mm



Posterior-Stabilized Rotational Tibial Insert

Material
UHMW-PE

Description
The contact surface of the femur is in a structure that permits hyperflexion. Optional High Cross Linked Material is available.

Product Code	Size
PK-2133-208	Size 2-2,5/8 mm
PK-2133-210	Size 2-2,5/10 mm
PK-2133-212	Size 2-2,5/12 mm
PK-2133-214	Size 2-2,5/14 mm
PK-2133-216	Size 2-2,5/16 mm
PK-2133-308	Size 3-3,5/8 mm
PK-2133-310	Size 3-3,5/10 mm
PK-2133-312	Size 3-3,5/12 mm
PK-2133-314	Size 3-3,5/14 mm
PK-2133-316	Size 3-3,5/16 mm
PK-2133-408	Size 4-4,5/8 mm
PK-2133-410	Size 4-4,5/10 mm
PK-2133-412	Size 4-4,5/12 mm
PK-2133-414	Size 4-4,5/14 mm
PK-2133-416	Size 4-4,5/16 mm



Posterior-Stabilized Fix Tibial Insert

Size **Product Code**

Size 2-2,5/8 mm	PK-2137-208
Size 2-2,5/10 mm	PK-2137-210
Size 2-2,5/12 mm	PK-2137-212
Size 2-2,5/14 mm	PK-2137-214
Size 2-2,5/16 mm	PK-2137-216
Size 3-3,5/8 mm	PK-2137-308
Size 3-3,5/10 mm	PK-2137-310
Size 3-3,5/12 mm	PK-2137-312
Size 3-3,5/14 mm	PK-2137-314
Size 3-3,5/16 mm	PK-2137-316
Size 4-4,5/8 mm	PK-2137-408
Size 4-4,5/10 mm	PK-2137-410
Size 4-4,5/12 mm	PK-2137-412
Size 4-4,5/14 mm	PK-2137-414
Size 4-4,5/16 mm	PK-2137-416

Material
UHMW-PE

Description
The contact surface of the femur is in a structure that permits hyperflexion. Optional High Cross Linked Material is available.



Cruciate-Retaining Fix Tibial Insert

Size **Product Code**

Size 2-2,5/8 mm	PK-2139-208
Size 2-2,5/10 mm	PK-2139-210
Size 2-2,5/12 mm	PK-2139-212
Size 2-2,5/14 mm	PK-2139-214
Size 2-2,5/16 mm	PK-2139-216
Size 3-3,5/8 mm	PK-2139-308
Size 3-3,5/10 mm	PK-2139-310
Size 3-3,5/12 mm	PK-2139-312
Size 3-3,5/14 mm	PK-2139-314
Size 3-3,5/16 mm	PK-2139-316
Size 4-4,5/8 mm	PK-2139-408
Size 4-4,5/10 mm	PK-2139-410
Size 4-4,5/12 mm	PK-2139-412
Size 4-4,5/14 mm	PK-2139-414
Size 4-4,5/16 mm	PK-2139-416

Material
UHMW-PE

Description
The contact surface of the femur is in a structure that permits hyperflexion. Optional High Cross Linked Material is available.



HIP SYSTEMS

ProHip



Dual Coated Standart Type Square-like Cross-Sectional Stem

Size	Product Code		Material Titanium ALLOY CoCrMo ALLOY
	TITANIUM ALLOY	CoCrMo ALLOY	
Size -1	PH-31156-129	PH-11156-129	Description Cone 12/14 Products are coated with Titanium Powder and HAP by Titanium Plasma Spray Method.
Size 0	PH-31156-132	PH-11156-132	
Size 1	PH-31156-136	PH-11156-136	
Size 2	PH-31156-140	PH-11156-140	
Size 3	PH-31156-144	PH-11156-144	
Size 4	PH-31156-148	PH-11156-148	
Size 5	PH-31156-153	PH-11156-153	
Size 6	PH-31156-157	PH-11156-157	
Size 7	PH-31156-164	PH-11156-164	
Size 8	PH-31156-168	PH-11156-168	
Size 9	PH-31156-179	PH-11156-179	
Size 10	PH-31156-181	PH-11156-181	



Revision Femoral Stem

Size	Product Code	Material Titanium ALLOY	Description Cone 12/14 Products are coated with Titanium Powder and HAP by Titanium Plasma Spray Method.
Size 2	PH-31166-200		
Size 3	PH-31166-206		
Size 4	PH-31166-212		
Size 5	PH-31166-218		
Size 6	PH-31166-224		
Size 7	PH-31166-230		
Size 8	PH-31166-236		
Size 9	PH-31166-243		



Femoral Stem - Polish Cemented

Size	Product Code	Material CoCrMo ALLOY	Description Cone 12/14. Products is polished and labelled as high polished
Size 2	PH-11151-144		
Size 4	PH-11151-148		
Size 6	PH-11151-157		
Size 8	PH-11151-168		



Moduler Body

Material	Product Code	Size
Titanium ALLOY	PH-3125-42	Size 42
CoCrMo ALLOY	PH-3125-48	Size 48
	PH-3125-58	Size 58
	PH-3125-68	Size 68

Description
The exterior surface of Cone 12/14 products is sandblasted.

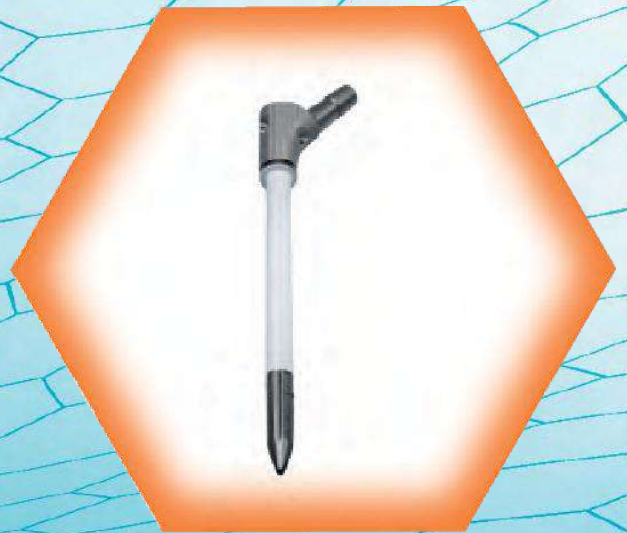
Moduler Body Lock Screw

Material	Product Code	Size
Titanium ALLOY	PH-3126-29	29 MM
	PH-3126-35	35 MM
	PH-3126-45	45 MM
	PH-3126-55	55 MM

Dual Coated Modular Type Femoral Stem

Material	Product Code		Size
	TITANIUM ALLOY	CoCrMo ALLOY	
Titanium ALOY	PH-31243-14212	PH-11243-14212	12X142
CoCrMo ALLOY	PH-31243-14213	PH-11243-14213	13X142
	PH-31243-14214	PH-11243-14214	14X142
	PH-31243-14215	PH-11243-14215	15X142
	PH-31243-14216	PH-11243-14216	16X142
	PH-31243-14217	PH-11243-14217	17X142
	PH-31243-14218	PH-11243-14218	18X142
	PH-31243-14219	PH-11243-14219	19X142
	PH-31243-14220	PH-11243-14220	20X142
	PH-31243-17212	PH-11243-17212	12X172
	PH-31243-17213	PH-11243-17213	13X172
	PH-31243-17214	PH-11243-17214	14X172
	PH-31243-17215	PH-11243-17215	15X172
	PH-31243-17216	PH-11243-17216	16X172
	PH-31243-17217	PH-11243-17217	17X172
	PH-31243-17218	PH-11243-17218	18X172
	PH-31243-17219	PH-11243-17219	19X172
	PH-31243-17220	PH-11243-17220	20X172
	PH-31243-21212	PH-11243-21212	12X212
	PH-31243-21213	PH-11243-21213	13X212
	PH-31243-21214	PH-11243-21214	14X212
	PH-31243-21215	PH-11243-21215	15X212
	PH-31243-21216	PH-11243-21216	16X212
	PH-31243-21217	PH-11243-21217	17X212
	PH-31243-21218	PH-11243-21218	18X212
	PH-31243-21219	PH-11243-21219	19X212
	PH-31243-21220	PH-11243-21220	20X212

Description
Products are coated with Titanium Powder and HAP by Titanium Plasma Spray Method.



Uncemented Femoral Stem with Calcar Replacement Prosthesis

Size	Product Code	Material
10X25	PH-11182-10250	CoCrMo ALLOY
10X35	PH-11182-10350	
10X45	PH-11182-10450	
12X25	PH-11182-12250	
12X35	PH-11182-12350	
12X45	PH-11182-12450	
14X25	PH-11182-14250	
14X35	PH-11182-14350	
14X45	PH-11182-14450	
16X25	PH-11182-16250	
16X35	PH-11182-16350	
16X45	PH-11182-16450	
18X25	PH-11182-18250	
18X35	PH-11182-18350	
18X45	PH-11182-18450	

Description
Cone 12/14
Products are coated with Titanium Powder and HAP by Titanium Plasma Spray Method.



Cemented Femoral Stem with Calcar Replacement Prosthesis

Size	Product Code	Material
10X25	PH-11181-10250	CoCrMo ALLOY
10X35	PH-11181-10350	
10X45	PH-11181-10450	
12X25	PH-11181-12250	
12X35	PH-11181-12350	
12X45	PH-11181-12450	
14X25	PH-11181-14250	
14X35	PH-11181-14350	
14X45	PH-11181-14450	
16X25	PH-11181-16250	
16X35	PH-11181-16350	
16X45	PH-11181-16450	
18X25	PH-11181-18250	
18X35	PH-11181-18350	
18X45	PH-11181-18450	

Description
Cone 12/14
The exterior surface of products is sandblasted.



Modular Cone Prosthesis

Modular Stem		Modular Body	
Size	Product Code	Product Code	Size
Size 12 mm	PH-31245-12	PH-31246-A125-S	Size A-125-S
Size 13 mm	PH-31245-13	PH-31246-A125-L	Size A-125-L
Size 14 mm	PH-31245-14	PH-31246-A135-S	Size A-135-S
Size 15 mm	PH-31245-15	PH-31246-A135-L	Size A-135-L
Size 16 mm	PH-31245-16	PH-31246-B125-S	Size B-125-S
Size 17 mm	PH-31245-17	PH-31246-B135-L	Size B-135-L
Size 18 mm	PH-31245-18		

Material
Titanium ALLOY

Description
Cone 12/14
The exterior surface of products is sandblasted.



Standard Type Cemented Femoral Stem

Material	Product Code	Size
CoCrMo ALLOY	PH-11154-03	Size 3
	PH-11154-05	Size 5
	PH-11154-07	Size 7
	PH-11154-09	Size 9

Description
Cone 12/14
The exterior surface of products is sandblasted.



Corail Type Uncemented Femoral Stem

Material	Product Code	Size
Titanium ALLOY	PH-31156-140	Size 2
	PH-31156-144	Size 3
	PH-31156-148	Size 4
	PH-31156-153	Size 5
	PH-31156-157	Size 6
	PH-31156-164	Size 7
	PH-31156-168	Size 8
	PH-31156-179	Size 9
	PH-31156-181	Size 10

Description
Products are coated with Titanium Powder and HAP by Titanium Plasma Spray Method.

Femoral Head

Size	Product Code
28/-9	PH-1119-2809
28/-6	PH-1119-2806
28/-3	PH-1119-2803
28/ 0	PH-1119-2800
28/+3	PH-1119-283
28/+6	PH-1119-286
28/+9	PH-1119-289
32/-9	PH-1119-3209
32/-6	PH-1119-3206
32/-3	PH-1119-3203
32/ 0	PH-1119-3200
32/+3	PH-1119-323
32/+6	PH-1119-326
32/+9	PH-1119-329
36/-9	PH-1119-3609
36/-6	PH-1119-3606
36/-3	PH-1119-3603
36/ 0	PH-1119-3600
36/+3	PH-1119-363
36/+6	PH-1119-366
36/+9	PH-1119-369
40/-9	PH-1119-4009
40/-6	PH-1119-4006
40/-3	PH-1119-4003
40/ 0	PH-1119-4000
40/+3	PH-1119-403
40/+6	PH-1119-406
40/+9	PH-1119-409

Material
CoCrMo ALLOY

Description
The Inner Diameter is 12/14 conical



Bipolar Cup

Material	Product Code	Size
CoCrMo ALLOY	PH-1120-40	Dia. 40
	PH-1120-42	Dia. 42
	PH-1120-44	Dia. 44
	PH-1120-46	Dia. 46
	PH-1120-48	Dia. 48
	PH-1120-50	Dia. 50
	PH-1120-52	Dia. 52
	PH-1120-54	Dia. 54
	PH-1120-56	Dia. 56
	PH-1120-58	Dia. 58
	PH-1120-60	Dia. 60

Description
Inner Diameter is compatible with a 28 mm sphere. Product comes with segment locking. The inside structure is composed of UHMW-PE.

Dual Coated Acetabular Cup

Size	Product Code	
	TITANIUM ALLOY	CoCrMo ALAŞIMI
Dia. 42	PH-31213-42	PH-11216-42
Dia. 44	PH-31213-44	PH-11216-44
Dia. 46	PH-31213-46	PH-11216-46
Dia. 48	PH-31213-48	PH-11216-48
Dia. 50	PH-31213-50	PH-11216-50
Dia. 52	PH-31213-52	PH-11216-52
Dia. 54	PH-31213-54	PH-11216-54
Dia. 56	PH-31213-56	PH-11216-56
Dia. 58	PH-31213-58	PH-11216-58
Dia. 60	PH-31213-60	PH-11216-60
Dia. 62	PH-31213-62	PH-11216-62

Material
Titanium ALLOY
CoCrMo ALLOY

Description
Products are coated with Titanium Powder and HAP by Titanium Plasma Spray Method.





Material
UHMW-PE

Description
Product UHMW-PE liner has 0, 10 and 20 degrees options.

Acetabular Cup Liner

Product Code	Size		
	0 DEGREE	10 DEGREE	20 DEGREE
PH-2223-02842	PH-2223-102842	PH-2223-102842	42/28
PH-2223-02844	PH-2223-102844	PH-2223-102844	44/28
PH-2223-02846	PH-2223-102846	PH-2223-102846	46/28
PH-2223-02848	PH-2223-102848	PH-2223-102848	48/28
PH-2223-03248	PH-2223-103248	PH-2223-103248	48/32
PH-2223-03250	PH-2223-103250	PH-2223-103250	50/32
PH-2223-03252	PH-2223-103252	PH-2223-103252	52/32
PH-2223-03654	PH-2223-103654	PH-2223-103654	54/36
PH-2223-03656	PH-2223-103656	PH-2223-103656	56/36
PH-2223-03658	PH-2223-103658	PH-2223-103658	58/36
PH-2223-04060	PH-2223-104060	PH-2223-104060	60/40
PH-2223-04062	PH-2223-104062	PH-2223-104062	62/40

Dual-Mobilite Cup - Cemented

Material
CoCrMo ALLOY
St. Steel

Description
Inner Diameter is compatible with a 28 mm sphere. Product comes with segment locking. The inside structure is composed of UHMW-PE.

Product Code	Size
PH-11217-42	Dia. 42
PH-11217-44	Dia. 44
PH-11217-46	Dia. 46
PH-11217-48	Dia. 48
PH-11217-50	Dia. 50
PH-11217-52	Dia. 52
PH-11217-54	Dia. 54
PH-11217-56	Dia. 56
PH-11217-58	Dia. 58



Cemented Cup

Material
UHMW-PE

Description
Inner Diameter is compatible with a 28 mm sphere.

Product Code	Size
PH-2224-42	Dia. 42
PH-2224-44	Dia. 44
PH-2224-46	Dia. 46
PH-2224-48	Dia. 48
PH-2224-50	Dia. 50
PH-2224-52	Dia. 52
PH-2224-54	Dia. 54
PH-2224-56	Dia. 56
PH-2224-58	Dia. 58



Elbow Prosthesis

Product Code		Material CoCrMo ALLOY St. Steel
Right	Left	
PE-11183-R	PE-11183-L	Özellik Anatomic structure products is sandblasted.



Posterior Polyaxial Pedicle Screw



Posterior Monoaxial Pedicle Screw Spondylolysis



Posterior Polyaxial Pedicle Cannulated Screw



Posterior Polyaxial Pedicle Screw



Posterior Monoaxial Pedicle Screw Spondylolysis



Hemispherical Multiaxial Pedicle Screw



Laminar Hook



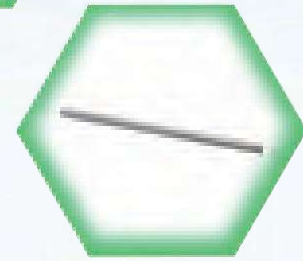
Posterior Rod



Pedicle Hook



Posterior Rod, Dynamic



Posterior Rod, Hexagonal



Transverse Connector



Multiaxial Transverse Connector



Multiaxial Transverse Connector



Posterior Monoblock Connector, Domino



Posterior Monoblock Connector



Posterior / Anterior Lateral Connector



Posterior / Anterior Lateral Connector



Posterior Cervical Plate, Occipital



Anterior Cervical Screw, Locked



Anterior Cervical Plate, Locked



Lumber Facet Screw



Lumber Facet Fusion System, Rigid



Lumber Facet Fusion System, Expandable



Cervical Cage Peek



Cervical Cage Peek, With Blade



Cervical Cage Peek, Expandable



Plif Lumber Cage Peek



Plif Lumber Cage Peek , Expandable



Plif Lumber Cage Peek , With Blade



Tlif Lumber Cage Peek



Cervical Corpektomy Cage Titanium, Expandable

Cervical Disc Prosthesis Titanium



Lumber Disc Prosthesis Peek



Lumber Disc Prosthesis Titanium

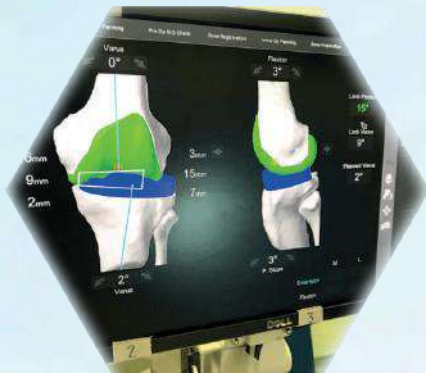


Lumber Corpektomy Cage Titanium, Expandable

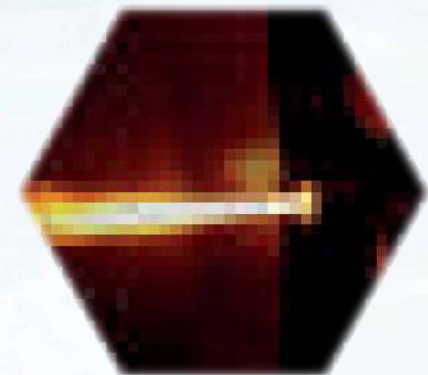


OEM CAPABILITIES

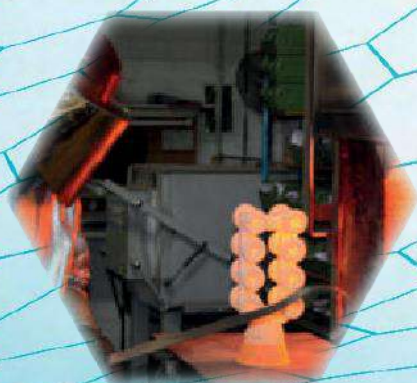
– 3D PROTOTYPING + DESIGN



– HAP + TITANIUM COATING



– CASTING



– INSTRUMENT MANUFACTURING

