



SPINE MASTER



HERO SPINE



AEGEAN SPINE



**HAYATA KALDIĐINIZ YERDEN DEVAM EDİN...
CONTINUE WHERE YOU LEFT LIFE...**



KALİTE POLİTİKAMIZ

Yasal şartlar çerçevesinde hasta, hasta yakınları ve çalışanlarımızın beklenti ve ihtiyaçlarını karşılayarak memnuniyetlerini sağlamak ve Sağlıkta Kalite Standartları doğrultusunda etkinliğini sürekli iyileştirmektedir.

Toplumumuzun yaşam kalitesini arttırmak amacıyla modern tıbbın imkanlarını kullanarak tüm sağlık tesisleriyle kaliteli sağlık hizmeti sunumunda öncü rol üstlenen bir firma olmaktır.

VİZYONUMUZ

MİSYONUMUZ

Sağlıklı bir toplum oluşturmak amacıyla tıbbi etik ilkelerinden ödün vermeden, çalışan ve hasta güvenliğini ön planda tutarak, gelişmiş teknolojiyle donatılmış tesislerimiz ve uzmanlaşmış kadrolarımızla kaliteli sağlık hizmeti sunmaktır.



OUR QUALITY POLICY

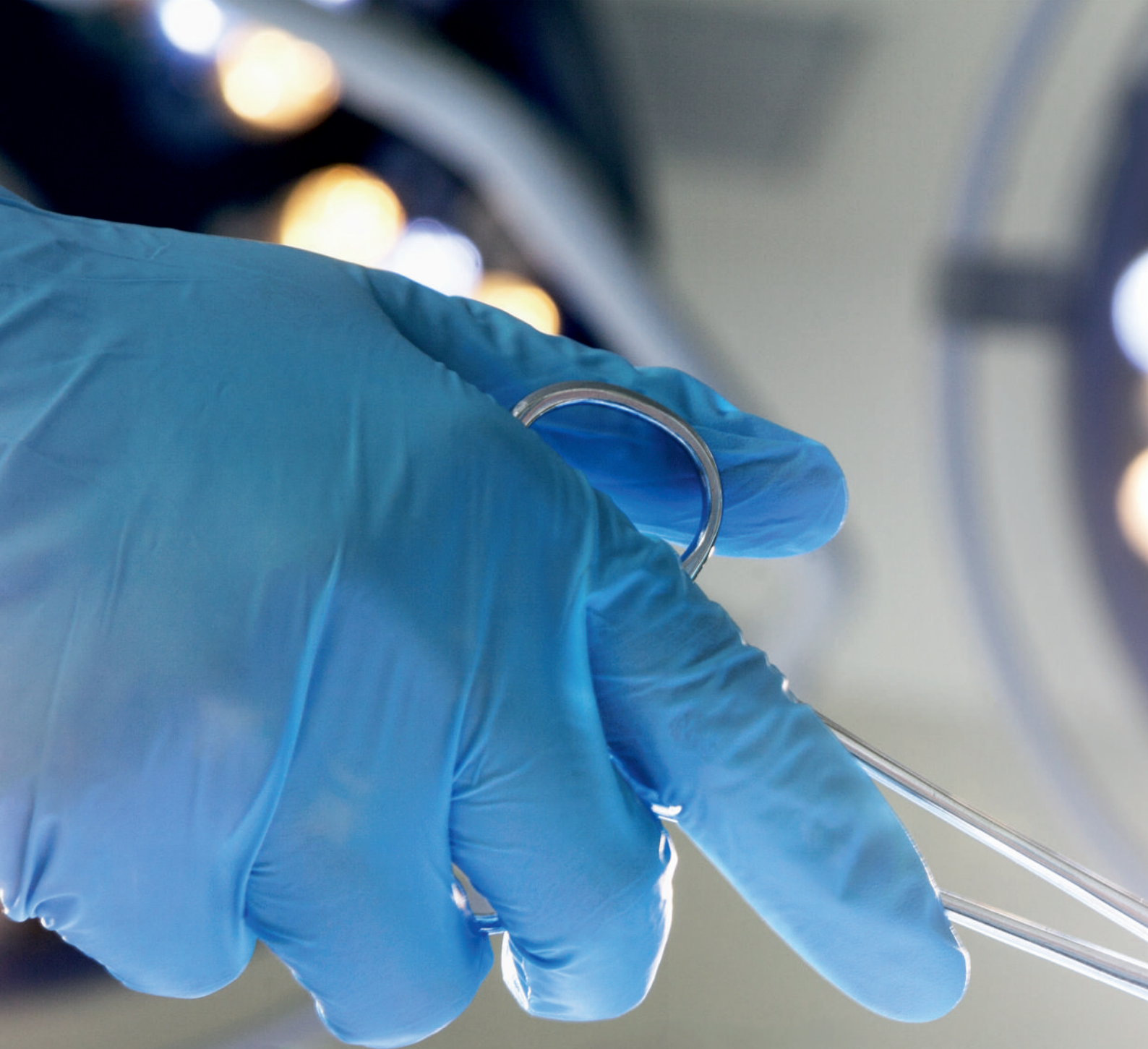
Legal provisions to patients, patient relatives and By meeting the expectations and needs of our employees provide satisfaction and Quality Standards in Health to improve the efficiency in line constantly.

In order to improve the quality of life in our modern society quality health facilities with all the possibilities of using medicine a leading role in health care delivery the company has become.

VISION

MISSION

Medical ethics in order to create a healthy society without compromising its principles, employee and patient safety front keeping the plan, our facility is equipped with advanced technology and quality health care to our specialized staff to offer.



SPINE MASTER SPİNAL SİSTEM

Vida / Screw

Çubuk / Rod

Plak / Plates

Ara Bağlantı / Transverse Connector

POLYAKSİYEL I VİDA

POLYAXIAL I SCREW

Özellikler

- * Düşük profil, Buttress Thred ve Self Threading özelliği ile pediküle zarar vermez, metal yorgunluğu riskini azaltır.
- * Geniş vida ebat aralığı
- * Poliaksiyel vidalarda toplam 34 derece açılanma
- * POLİAKSİYEL vidalar çift yivlidir ve özel trapezidoal dizaynı sayesinde daha güvenilir ve stabil bir tutunum sağlar
- * Self Treading özelliği ile pediküle en az zarar veren vida gönderme sistemi.
- * Hexagonal sonlu, düşük profile uygun rodlar.
- * Geniş ve anatomik rod uzunlukları.

Features

- * Low profile. Through the Buttress thred and Self-Threading ability it will not damage to pedicle and reduces the risk of metal fatigue.
- * Thoracolumbar solutions with wide range of screw sizes.
- * A total of 34 degrees of angulation in Polyaxial screw
- * Polyaxial screws are double fluted and its special trapezoidal design provides more reliable and stable hold.
- * Rods are suitable for low profile and have Hexagonal finitary,
- * Wide and anatomical rod lengths

Reference No	Description	Size
SPIV4525	SPINE MASTER POLYAXIAL I SCREW	4.5x25 mm.
SPIV4530	SPINE MASTER POLYAXIAL I SCREW	4.5x30 mm.
SPIV4535	SPINE MASTER POLYAXIAL I SCREW	4.5x35 mm.
SPIV4540	SPINE MASTER POLYAXIAL I SCREW	4.5x40 mm.
SPIV5530	SPINE MASTER POLYAXIAL I SCREW	5.5x30 mm.
SPIV5535	SPINE MASTER POLYAXIAL I SCREW	5.5x35 mm.
SPIV5540	SPINE MASTER POLYAXIAL I SCREW	5.5x40 mm.
SPIV5545	SPINE MASTER POLYAXIAL I SCREW	5.5x45 mm.
SPIV5550	SPINE MASTER POLYAXIAL I SCREW	5.5x50 mm.
SPIV6535	SPINE MASTER POLYAXIAL I SCREW	6.5x35 mm.
SPIV6540	SPINE MASTER POLYAXIAL I SCREW	6.5x40 mm.
SPIV6545	SPINE MASTER POLYAXIAL I SCREW	6.5x45 mm.
SPIV6550	SPINE MASTER POLYAXIAL I SCREW	6.5x50 mm.
SPIV6555	SPINE MASTER POLYAXIAL I SCREW	6.5x55 mm.
SPIV7535	SPINE MASTER POLYAXIAL I SCREW	7.5x35 mm.
SPIV7540	SPINE MASTER POLYAXIAL I SCREW	7.5x40 mm.
SPIV7545	SPINE MASTER POLYAXIAL I SCREW	7.5x45 mm.
SPIV7550	SPINE MASTER POLYAXIAL I SCREW	7.5x50 mm.
SPIV7555	SPINE MASTER POLYAXIAL I SCREW	7.5x55 mm.



POLYAKSİYEL VİDA

POLYAXIAL SCREW

Özellikler

- * Düşük profil, Buttress Thred ve Self Threading özelliği ile pediküle zarar vermez, metal yorgunluğu riskini azaltır.
 - * Geniş vida ebat aralığı
 - * Poliaksiyel vidalarda toplam 34 derece açılanma
- * POLİAKSİYEL vidalar çift yivlidir ve özel trapezoidal dizaynı sayesinde daha güvenilir ve stabil bir tutunum sağlar
 - * Self Treading özelliği ile pediküle en az zarar veren vida gönderme sistemi.
 - * Hexagonal sonlu, düşük profile uygun rodlar.
 - * Geniş ve anatomik rod uzunlukları.

Features

- * Low profile. Through the Buttress thred and Self-Threading ability it will not damage to pedicle and reduces the risk of metal fatigue.
 - * Thoracolumbar solutions with wide range of screw sizes.
 - * A total of 34 degrees of angulation in Polyaxial screw
- * Polyaxial screws are double fluted and its special trapezoidal design provides more reliable and stable hold.
 - * Rods are suitable for low profile and have Hexagonal finitary,
 - * Wide and anatomical rod lengths

Reference No	Description	Size
SPV4025	SPINE MASTER POLYAXIAL SCREW	4.0x25 mm.
SPV4030	SPINE MASTER POLYAXIAL SCREW	4.0x30 mm.
SPV4035	SPINE MASTER POLYAXIAL SCREW	4.0x35 mm.
SPV4040	SPINE MASTER POLYAXIAL SCREW	4.0x40 mm.
SPV5030	SPINE MASTER POLYAXIAL SCREW	5.0x30 mm.
SPV5035	SPINE MASTER POLYAXIAL SCREW	5.0x35 mm.
SPV5040	SPINE MASTER POLYAXIAL SCREW	5.0x40 mm.
SPV5045	SPINE MASTER POLYAXIAL SCREW	5.0x45 mm.
SPV5050	SPINE MASTER POLYAXIAL SCREW	5.0x50 mm.
SPV6035	SPINE MASTER POLYAXIAL SCREW	6.0x35 mm.
SPV6040	SPINE MASTER POLYAXIAL SCREW	6.0x40 mm.
SPV6045	SPINE MASTER POLYAXIAL SCREW	6.0x45 mm.
SPV6050	SPINE MASTER POLYAXIAL SCREW	6.0x50 mm.
SPV6055	SPINE MASTER POLYAXIAL SCREW	6.0x55 mm.
SPV7035	SPINE MASTER POLYAXIAL SCREW	7.0x35 mm.
SPV7040	SPINE MASTER POLYAXIAL SCREW	7.0x40 mm.
SPV7045	SPINE MASTER POLYAXIAL SCREW	7.0x45 mm.
SPV7050	SPINE MASTER POLYAXIAL SCREW	7.0x50 mm.
SPV7055	SPINE MASTER POLYAXIAL SCREW	7.0x55 mm.



POLYAKSİYEL KANÜLLÜ VİDA

POLYAXIAL CANNULATED SCREW

Özellikler

- * Düşük profil, Buttress Thred ve Self Threading özelliği ile pediküle zarar vermez, metal yorgunluğu riskini azaltır.
- * Geniş vida ebat aralığı
- * Poliaksiyel vidalarda toplam 34 derece açılanma
- * POLYAKSİYEL vidalar çift yivlidir ve özel trapezidoal dizaynı sayesinde daha güvenilir ve stabil bir tutunum sağlar
- * Self Treading özelliği ile pediküle en az zarar veren vida gönderme sistemi.
- * Hexagonal sonlu, düşük profile uygun rodlar.
- * Geniş ve anatomik rod uzunlukları.

Features

- * Low profile. Through the Buttress thred and Self-Threading ability it will not damage to pedicle and reduces the risk of metal fatigue.
- * Thoracolumbar solutions with wide range of screw sizes.
- * A total of 34 degrees of angulation in Polyaxial screw
- * Polyaxial screws are double fluted and its special trapezoidal design provides more reliable and stable hold.
- * Rods are suitable for low profile and have Hexagonal finitary,
- * Wide and anatomical rod lengths

Reference No	Description	Size
SPKV4525	SPINE MASTER CANNULATED SCREW	4.5x25 mm.
SPKV4530	SPINE MASTER CANNULATED SCREW	4.5x30 mm.
SPKV4535	SPINE MASTER CANNULATED SCREW	4.5x35 mm.
SPKV4540	SPINE MASTER CANNULATED SCREW	4.5x40 mm.
SPKV5530	SPINE MASTER CANNULATED SCREW	5.5x30 mm.
SPKV5535	SPINE MASTER CANNULATED SCREW	5.5x35 mm.
SPKV5540	SPINE MASTER CANNULATED SCREW	5.5x40 mm.
SPKV5545	SPINE MASTER CANNULATED SCREW	5.5x45 mm.
SPKV5550	SPINE MASTER CANNULATED SCREW	5.5x50 mm.
SPKV6535	SPINE MASTER CANNULATED SCREW	6.5x35 mm.
SPKV6540	SPINE MASTER CANNULATED SCREW	6.5x40 mm.
SPKV6545	SPINE MASTER CANNULATED SCREW	6.5x45 mm.
SPKV6550	SPINE MASTER CANNULATED SCREW	6.5x50 mm.
SPKV6555	SPINE MASTER CANNULATED SCREW	6.5x55 mm.
SPKV7535	SPINE MASTER CANNULATED SCREW	7.5x35 mm.
SPKV7540	SPINE MASTER CANNULATED SCREW	7.5x40 mm.
SPKV7545	SPINE MASTER CANNULATED SCREW	7.5x45 mm.
SPKV7550	SPINE MASTER CANNULATED SCREW	7.5x50 mm.
SPKV7555	SPINE MASTER CANNULATED SCREW	7.5x55 mm.



I VİDA PLAK

I SCREW PLATE

Özellikler

- * Düşük profil, Buttress Thred ve Self Threading özelliği ile pediküle zarar vermez, metal yorgunluğu riskini azaltır.
 - * Geniş vida ebat aralığı
 - * Poliaksiyel vidalarda toplam 34 derece açılma
- * POLİAKSİYEL vidalar çift yivlidir ve özel trapezoidal dizaynı sayesinde daha güvenilir ve stabil bir tutunum sağlar
 - * Self Treading özelliği ile pediküle en az zarar veren vida gönderme sistemi.
 - * Hexagonal sonlu, düşük profile uygun rodlar.
 - * Geniş ve anatomik rod uzunlukları.

Features

- * Low profile. Through the Buttress thred and Self-Threading ability it will not damage to pedicle and reduces the risk of metal fatigue.
 - * Thoracolumbar solutions with wide range of screw sizes.
 - * A total of 34 degrees of angulation in Polyaxial screw
- * Polyaxial screws are double fluted and its special trapezoidal design provides more reliable and stable hold.
 - * Rods are suitable for low profile and have Hexagonal finitary,
 - * Wide and anatomical rod lengths

Reference No	Description	Size
SIVPS144	SPINE MASTER I SCREW PLATE	14x40 mm.
SIVPS145	SPINE MASTER I SCREW PLATE	14x50 mm.
SIVPS146	SPINE MASTER I SCREW PLATE	14x60 mm.
SIVPS147	SPINE MASTER I SCREW PLATE	14x70 mm.
SIVPS148	SPINE MASTER I SCREW PLATE	14x80 mm.
SIVPS149	SPINE MASTER I SCREW PLATE	14x90 mm.
SIVPS1410	SPINE MASTER I SCREW PLATE	14x100 mm.
SIVPS1411	SPINE MASTER I SCREW PLATE	14x110 mm.
SIVPS1412	SPINE MASTER I SCREW PLATE	14x120 mm.
SIVPS1413	SPINE MASTER I SCREW PLATE	14x130 mm.
SIVPS1414	SPINE MASTER I SCREW PLATE	14x140 mm.
SIVPS1415	SPINE MASTER I SCREW PLATE	14x150 mm.



ARA BAĞLANTI

TRANSVERS CONNECTOR

Özellikler

* Rigid ve hareketli yapısı sayesinde, travma ve total laminektomi ameliyatlarında kolay kullanım sağlar.

Features

* Rigid and moving structure allows easy use in trauma and total laminectomy surgery.

Reference No	Description	Size
SHK40	SPINE MASTER MULTI AXIAL TRANSFERS CONNECTOR	32-40
SHK50	SPINE MASTER MULTI AXIAL TRANSFERS CONNECTOR	40-50
SHK60	SPINE MASTER MULTI AXIAL TRANSFERS CONNECTOR	50-60
SHK70	SPINE MASTER MULTI AXIAL TRANSFERS CONNECTOR	60-70

Reference No	Description	Size
SSK40	SPINE MASTER RIGID TRANSFERS CONNECTOR	32-40
SSK40	SPINE MASTER RIGID TRANSFERS CONNECTOR	40-50
SSK40	SPINE MASTER RIGID TRANSFERS CONNECTOR	50-60
SSK40	SPINE MASTER RIGID TRANSFERS CONNECTOR	60-70



TİTANYUM DİNAMİK ROD

DYNAMIC ROD TITANIUM

Özellikler

* 6 mm çapındadır.

* Özel spiral kesimi sayesinde dinamik ve yarıdinamik hareket özelliğine sahiptir.

* Geniş ölçü aralığı sayesinde ameliyat sırasında hastaya uygun seçim özgürlüğü sağlar.

Features

* 6 mm diameter.

* It has a dynamic and half dynamic motion feature by the help of special spiral cut.

* During surgery, thanks to the large size range provides freedom of choice suitable for the patient.

Reference No	Description	Size
SDRD50	SPINE MASTER DYNAMIC ROD TITANIUM	50 mm.
SDRD55	SPINE MASTER DYNAMIC ROD TITANIUM	55 mm.
SDRD60	SPINE MASTER DYNAMIC ROD TITANIUM	60 mm.
SDRD65	SPINE MASTER DYNAMIC ROD TITANIUM	65 mm.
SDRD70	SPINE MASTER DYNAMIC ROD TITANIUM	70 mm.
SDRD75	SPINE MASTER DYNAMIC ROD TITANIUM	75 mm.
SDRD80	SPINE MASTER DYNAMIC ROD TITANIUM	80 mm.
SDRD85	SPINE MASTER DYNAMIC ROD TITANIUM	85 mm.
SDRD90	SPINE MASTER DYNAMIC ROD TITANIUM	90 mm.
SDRD95	SPINE MASTER DYNAMIC ROD TITANIUM	95 mm.
SDRD100	SPINE MASTER DYNAMIC ROD TITANIUM	100 mm.



ROD

ROD

Özellikler

* Uçları hexagonaldir ve lordotik yapısı ile hasta uyumu yüksektir.

Features

* Ends are hexagonal . Through its lordotic structure, patient compliance is high.

Referans No	Açıklama / Description	Ölçü / Size
SRD40	SPINE MASTER ROD	40 mm.
SRD50	SPINE MASTER ROD	50 mm.
SRD60	SPINE MASTER ROD	60 mm.
SRD70	SPINE MASTER ROD	70 mm.
SRD80	SPINE MASTER ROD	80 mm.
SRD90	SPINE MASTER ROD	90 mm.
SRD100	SPINE MASTER ROD	100 mm.
SRD110	SPINE MASTER ROD	110 mm.
SRD120	SPINE MASTER ROD	120 mm.
SRD130	SPINE MASTER ROD	130 mm.
SRD140	SPINE MASTER ROD	140 mm.
SRD150	SPINE MASTER ROD	150 mm.
SRD180	SPINE MASTER ROD	180 mm.
SRD200	SPINE MASTER ROD	200 mm.
SRD250	SPINE MASTER ROD	250 mm.
SRD300	SPINE MASTER ROD	300 mm.
SRD350	SPINE MASTER ROD	350 mm.
SRD400	SPINE MASTER ROD	400 mm.
SRD450	SPINE MASTER ROD	450 mm.
SRD500	SPINE MASTER ROD	500 mm.
SRD550	SPINE MASTER ROD	550 mm.
SRD600	SPINE MASTER ROD	600 mm.
SRD650	SPINE MASTER ROD	650 mm.



POLYAKSİYEL REDÜKSİYON VİDASI

POLYAXIAL REDUCTION SCREW

Özellikler

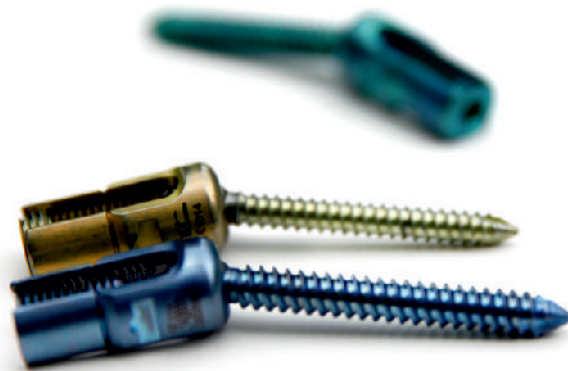
- * Düşük profil, Buttress Thred ve Self Threading özelliği ile pediküle zarar vermez, metal yorgunluğu riskini azaltır.
 - * Geniş vida ebat aralığı
 - * Poliaksiyel vidalarda toplam 34 derece açılanma
- * POLİAKSİYEL vidalar çift yivlidir ve özel trapezoidal dizaynı sayesinde daha güvenilir ve stabil bir tutunum sağlar
 - * Self Treading özelliği ile pediküle en az zarar veren vida gönderme sistemi.
 - * Hexagonal sonlu, düşük profile uygun rodlar.
 - * Geniş ve anatomik rod uzunlukları.

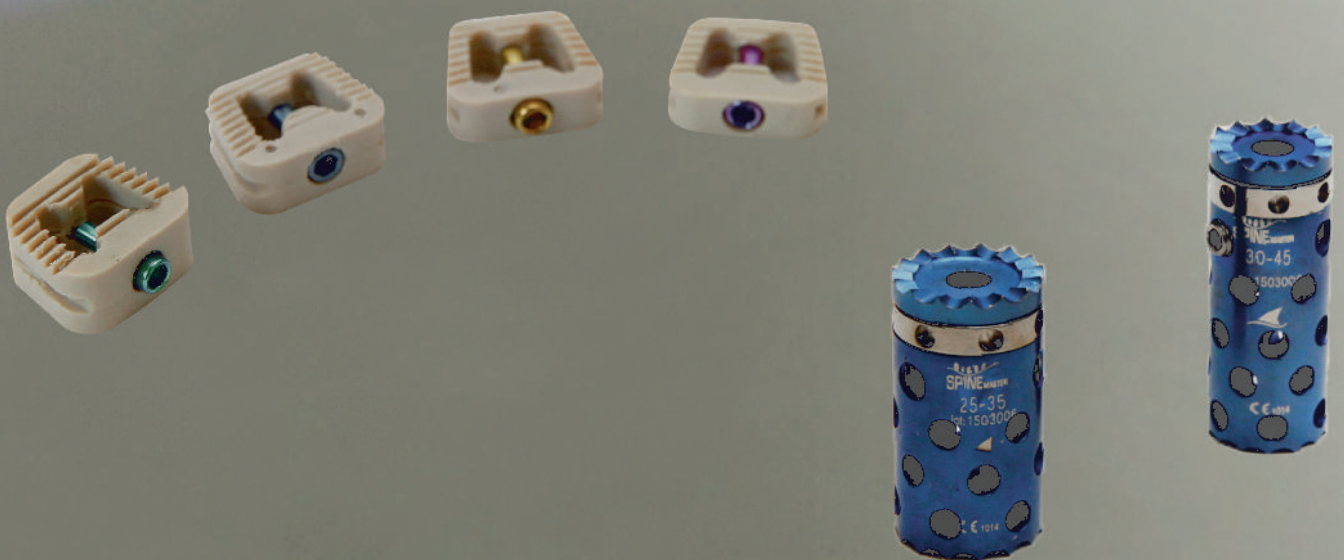
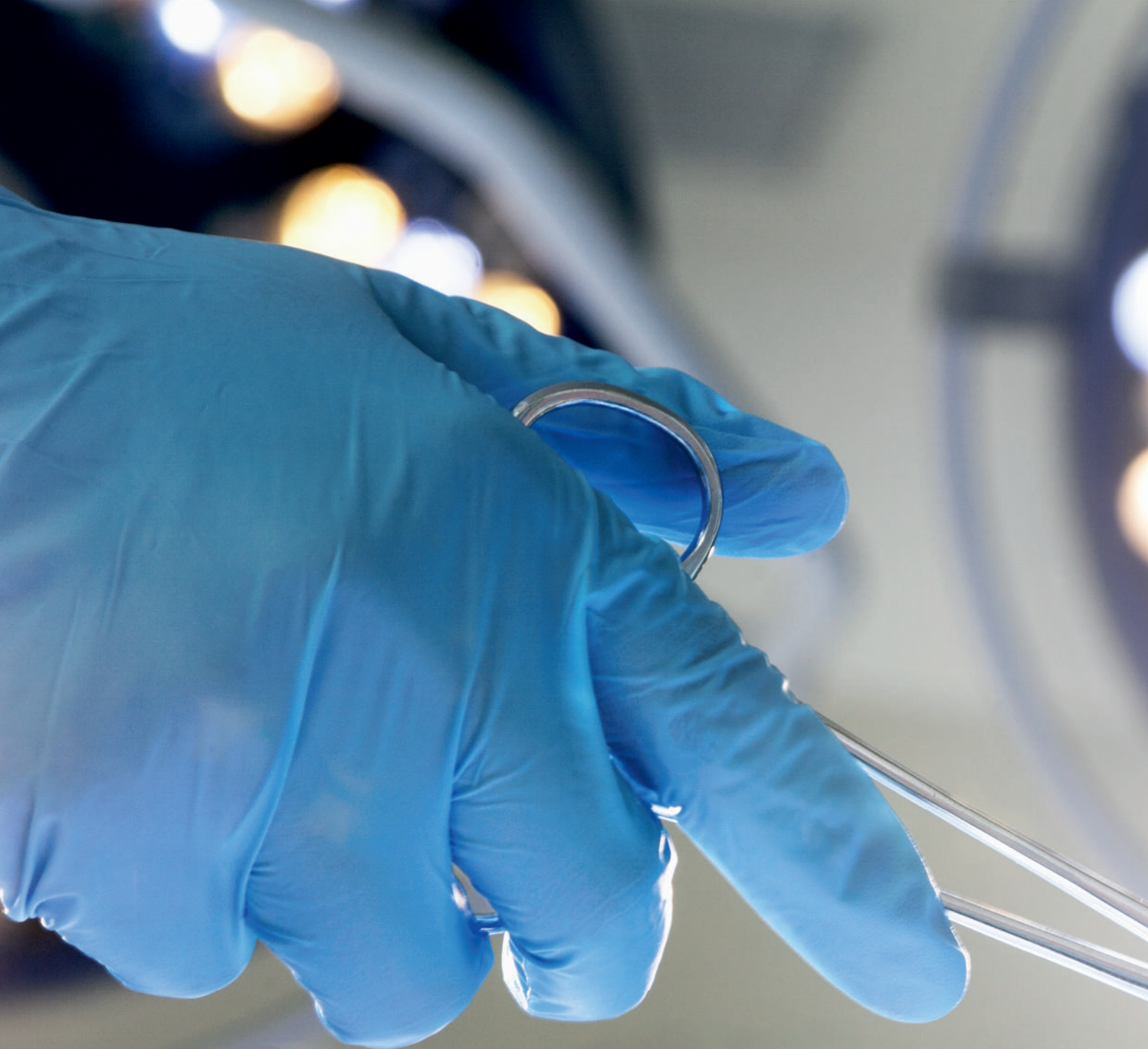
Features

- * Low profile. Through the Buttress thred and Self-Threading ability it will not damage to pedicle and reduces the risk of metal fatigue.
 - * Thoracolumbar solutions with wide range of screw sizes.
 - * A total of 34 degrees of angulation in Polyaxial screw
- * Polyaxial screws are double fluted and its special trapezoidal design provides more reliable and stable hold.
 - * Rods are suitable for low profile and have Hexagonal finitary,
 - * Wide and anatomical rod lengths

Reference No	Description	Size
SPLV540	SPINE MASTER POLYAXIAL REDUCTION SCREW	5.0x40 mm
SPLV545	SPINE MASTER POLYAXIAL REDUCTION SCREW	5.0x45 mm
SPLV550	SPINE MASTER POLYAXIAL REDUCTION SCREW	5.0x50 mm
SPLV640	SPINE MASTER POLYAXIAL REDUCTION SCREW	6.0x40 mm
SPLV645	SPINE MASTER POLYAXIAL REDUCTION SCREW	6.0x45 mm
SPLV650	SPINE MASTER POLYAXIAL REDUCTION SCREW	6.0x50 mm
SPLV735	SPINE MASTER POLYAXIAL REDUCTION SCREW	7.0x35 mm
SPLV740	SPINE MASTER POLYAXIAL REDUCTION SCREW	7.0x40 mm
SPLV745	SPINE MASTER POLYAXIAL REDUCTION SCREW	7.0x45 mm
SPLV750	SPINE MASTER POLYAXIAL REDUCTION SCREW	7.0x50 mm

Reference No	Description	Size
SPLV5540	SPINE MASTER POLYAXIAL REDUCTION SCREW	5.5x40 mm
SPLV5545	SPINE MASTER POLYAXIAL REDUCTION SCREW	5.5x45 mm
SPLV5550	SPINE MASTER POLYAXIAL REDUCTION SCREW	5.5x50 mm
SPLV6540	SPINE MASTER POLYAXIAL REDUCTION SCREW	6.5x40 mm
SPLV6545	SPINE MASTER POLYAXIAL REDUCTION SCREW	6.5x45 mm
SPLV6550	SPINE MASTER POLYAXIAL REDUCTION SCREW	6.5x50 mm
SPLV7535	SPINE MASTER POLYAXIAL REDUCTION SCREW	7.5x35 mm
SPLV7540	SPINE MASTER POLYAXIAL REDUCTION SCREW	7.5x40 mm
SPLV7545	SPINE MASTER POLYAXIAL REDUCTION SCREW	7.5x45 mm
SPLV7550	SPINE MASTER POLYAXIAL REDUCTION SCREW	7.5x50 mm





SPINE MASTER SERVİKAL SİSTEM

Servikal Peek Kafes / Cervical Peek Cage
Servikal Mobil Disk Protezi / Cervical Mobile Disc Prothesis
Anterior Plak / Anterior Plates
Korpektomi Kafes / Corpectomy Cage

SERVİKAL DİSK PROTEZİ

CERVICAL DISC PROTHESIS

Özellikler

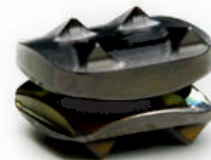
- * Protezler lazer press tekniği ile tek parça üretilmiştir.
- * Lexional axtansional ve rotasyonel yöndeki tüm hareketlere izin verecek yapıdadır.
- * Tamamı titanyumdam imal edildiğinden XRAY de tamamı görüntülenebilir.
- * Kaymaya karşı yüksek tutunma kabiliyeti sağlayan diş yapıları sayesinde superior ve inferior yüzeylere güçlü tutunuma sahiptir.
- * Protezin tamamı titanyum alaşımdan olup iç yapısı sürtünmeden etkilenmemesi için tin kaplıdır
- * Anatomik yapısı sayesinde intervertebral boşluğa tam uyum sağlar.

Features

- * Prothesis is produced in single piece with laser press technique.
- * It is configured to allow all movements on lexional axtansional and the rotational direction.
- * Totally made of titanium, so all parts can be displayed in XRAY scan.
- * Tooth structure that provides high adhesion ability to superior and inferior surface with strong cohesion.
- * The entire prosthesis is made of titanium and internal structure is covered with thin film coating for immunity to friction
- * Due to the anatomical design, it ensures full compliance to the intervertebral space.

Reference No	Description	Size
SSDP124	SPINE MASTER TITANIUM CERVICAL DISC PROTHESIS	12x12x4 mm.
SSDP1245	SPINE MASTER TITANIUM CERVICAL DISC PROTHESIS	12x12x4.5 mm.
SSDP125	SPINE MASTER TITANIUM CERVICAL DISC PROTHESIS	12x12x5 mm.
SSDP1255	SPINE MASTER TITANIUM CERVICAL DISC PROTHESIS	12x12x5.5 mm.
SSDP126	SPINE MASTER TITANIUM CERVICAL DISC PROTHESIS	12x12x6 mm.
SSDP1265	SPINE MASTER TITANIUM CERVICAL DISC PROTHESIS	12x12x6.5 mm.
SSDP127	SPINE MASTER TITANIUM CERVICAL DISC PROTHESIS	12x12x7 mm.
SSDP1275	SPINE MASTER TITANIUM CERVICAL DISC PROTHESIS	12x12x7.5 mm.

Reference No	Description	Size
SPSDP124	SPINE MASTER PEEK CERVICAL DISC PROTHESIS	12x12x4 mm.
SPSDP1245	SPINE MASTER PEEK CERVICAL DISC PROTHESIS	12x12x4.5 mm.
SPSDP125	SPINE MASTER PEEK CERVICAL DISC PROTHESIS	12x12x5 mm.
SPSDP1255	SPINE MASTER PEEK CERVICAL DISC PROTHESIS	12x12x5.5 mm.
SPSDP126	SPINE MASTER PEEK CERVICAL DISC PROTHESIS	12x12x6 mm.
SPSDP1265	SPINE MASTER PEEK CERVICAL DISC PROTHESIS	12x12x6.5 mm.
SPSDP127	SPINE MASTER PEEK CERVICAL DISC PROTHESIS	12x12x7 mm.
SPSDP1275	SPINE MASTER PEEK CERVICAL DISC PROTHESIS	12x12x7.5 mm.
SPSDP144	SPINE MASTER PEEK CERVICAL DISC PROTHESIS	14x14x4 mm.
SPSDP1445	SPINE MASTER PEEK CERVICAL DISC PROTHESIS	14x14x4.5 mm.
SPSDP145	SPINE MASTER PEEK CERVICAL DISC PROTHESIS	14x14x5 mm.
SPSDP1455	SPINE MASTER PEEK CERVICAL DISC PROTHESIS	14x14x5.5 mm.
SPSDP146	SPINE MASTER PEEK CERVICAL DISC PROTHESIS	14x14x6 mm.
SPSDP1465	SPINE MASTER PEEK CERVICAL DISC PROTHESIS	14x14x6.5 mm.
SPSDP147	SPINE MASTER PEEK CERVICAL DISC PROTHESIS	14x14x7 mm.
SPSDP1475	SPINE MASTER PEEK CERVICAL DISC PROTHESIS	14x14x7.5 mm.
SPSDP148	SPINE MASTER PEEK CERVICAL DISC PROTHESIS	14x14x8 mm.



SERVİKAL KORPEKTOMİ

CERVICAL CORPECTOMY

Özellikler

- * Uçlarındaki özel dişli yapısı sayesinde konulduğu servikal aralığa tam tutunma sağlar.
- * Özel genişleme mekanizması sayesinde tam istenilen ölçüye getirilerek hastaya tam uyum sağlar.

Features

- * Its special gear structure placed at the ends provides a full range of cervical grip on cervical gap.
- * Due to the special expansion mechanism it can bring to desired extent and ensures full compliance with patient

Reference No	Description	Size
SSCC1520	SPINE MASTER CERVICAL CORPECTOMY CAGE	12x15x20 mm.
SSCC2029	SPINE MASTER CERVICAL CORPECTOMY CAGE	12x20x29 mm.
SSCC2538	SPINE MASTER CERVICAL CORPECTOMY CAGE	12x25x38 mm.
SSCC3047	SPINE MASTER CERVICAL CORPECTOMY CAGE	12x30x47 mm.
SSCC3557	SPINE MASTER CERVICAL CORPECTOMY CAGE	12x35x57 mm.



SERVİKAL PLAK

CERVICAL PLATES

Özellikler

- * Plaklar geniş ölçü aralığında ve lordotik olarak üretilmiştir.
- * Kilitli vidaları sayesinde, plak ve konulduğu yer ile tam bir tutunma sağlar.
- * Ayrıca vidaların geriye doğru çıkmasını engelleyen yapıdadır.

Features

- * Plates are produced in a wide range of sizes and lordotic design.
- * With lock screws, plates provides a complete grip.
- * Plate has a design that prevents the screws to exit backwards

Reference No	Description	Size
SSP21	SPINE MASTER CERVICAL PLATES	16x21 mm.
SSP23	SPINE MASTER CERVICAL PLATES	16x23 mm.
SSP25	SPINE MASTER CERVICAL PLATES	16x25 mm.
SSP27	SPINE MASTER CERVICAL PLATES	16x27 mm.
SSP35	SPINE MASTER CERVICAL PLATES	16x35 mm.
SSP37	SPINE MASTER CERVICAL PLATES	16x37 mm.
SSP39	SPINE MASTER CERVICAL PLATES	16x39 mm.
SSP41	SPINE MASTER CERVICAL PLATES	16x41 mm.
SSP45	SPINE MASTER CERVICAL PLATES	16x45 mm.
SSP47	SPINE MASTER CERVICAL PLATES	16x47 mm.
SSP51	SPINE MASTER CERVICAL PLATES	16x51 mm.
SSP53	SPINE MASTER CERVICAL PLATES	16x53 mm.
SSP57	SPINE MASTER CERVICAL PLATES	16x57 mm.



SERVİKAL PLAK VİDASI

CERVICAL PLATE SCREWS

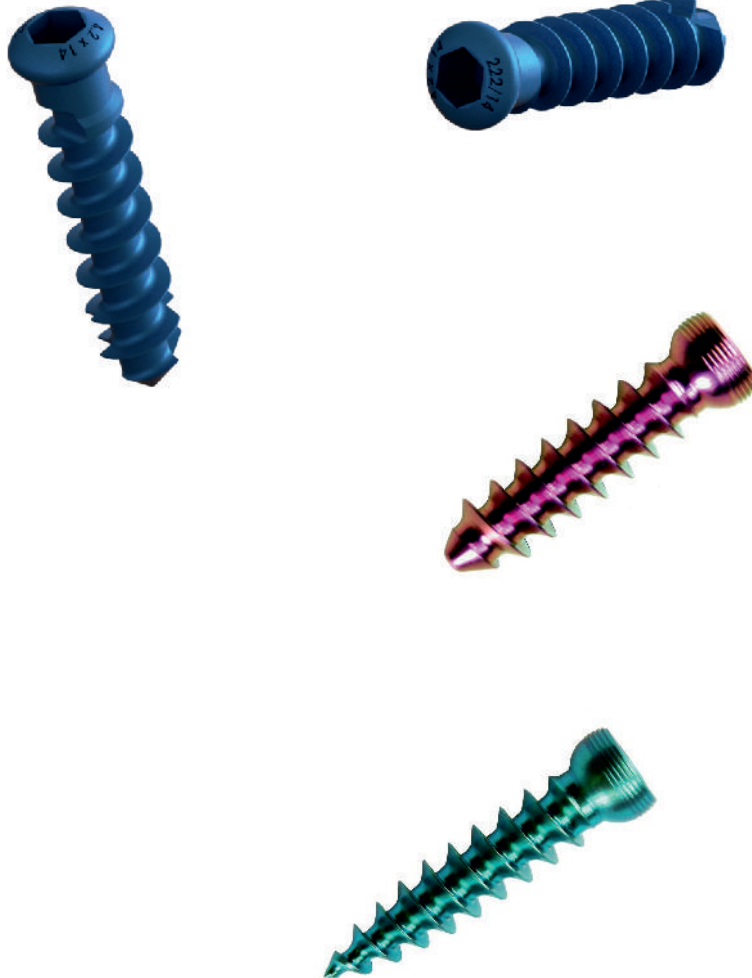
Özellikler

- * Plaklar geniş ölçü aralığında ve lordotik olarak üretilmiştir.
- * Kilitli vidaları sayesinde, plak ve konulduğu yer ile tam bir tutunma sağlar.
- * Ayrıca vidaların geriye doğru çıkmasını engelleyen yapıdadır.

Features

- * Plates are produced in a wide range of sizes and lordotic design.
- * With lock screws, plates provides a complete grip.
- * Plate has a design that prevents the screws to exit backwards

Reference No	Description	Size
SSPV14	SPINE MASTER CERVICAL PLATE SCREW	3.5x14 mm.
SSPV16	SPINE MASTER CERVICAL PLATE SCREW	3.5x16 mm.
SSPV18	SPINE MASTER CERVICAL PLATE SCREW	3.5x18 mm.
SSPV20	SPINE MASTER CERVICAL PLATE SCREW	3.5x20 mm.



SERVİKAL BIÇAKLI PEEK KAFES

CERVICAL BLADED PEEK CAGE

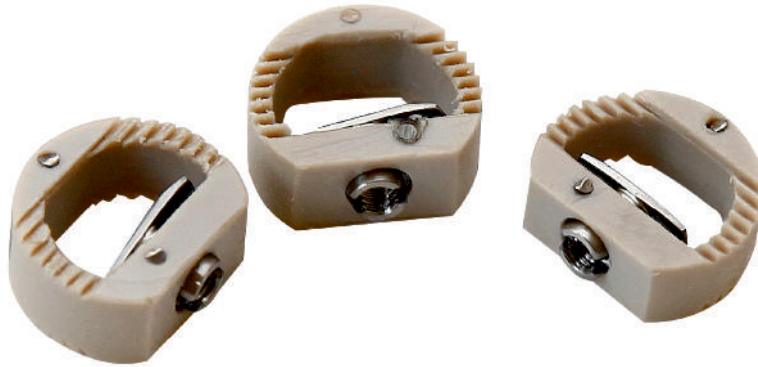
Özellikler

- * PLIF Cage peek materyalden üretilmiştir ve üzerinde radyografide görülebilen titanyum markerler bulunmaktadır. Ayrıca bu markerlar, disk mesafesinin anterior apeksini gösterecek noktadır.
- * Uç kısımları içe bükeydir, mesafeye girişi duraya zarar vermeyecek şekilde dizayn edilmiştir.
- * Anatomik yapısıyla intervertebral disk anatomisine tam uyum sağlar.
- * Geniş ölçü aralığına sahiptir.
- * Alt ve üst yüzeyinde yüksek tutunumu sağlayan dişlere sahiptir.
- * Greft için geniş boşluklara sahiptir.
- * Expandable ve düz olarak iki ayrı modeli mevcuttur.

Features

- * PLIF Cage is made of biocompatible PEEK material and through of its markers, the exact location can be seen in XRAY. In addition, these markers are in the position which shows anterior apex of disc range.
- * It has a concave on nebs part, and is designed not to harm when getting in.
- * Due to the anatomical design, it ensures full compliance in intervertebral space.
- * The upper and lower surfaces with teeth providing a high cohesion.
- * It has wide space for graft.
- * Two models are available, Expandable and Flat.

Reference No	Description	Size
SSBK124	SPINE MASTER CERVICAL BLADED PEEK CAGE	12x12x4 mm.
SSBK125	SPINE MASTER CERVICAL BLADED PEEK CAGE	12x12x5 mm.
SSBK126	SPINE MASTER CERVICAL BLADED PEEK CAGE	12x12x6 mm.
SSBK127	SPINE MASTER CERVICAL BLADED PEEK CAGE	12x12x7 mm.
SSBK128	SPINE MASTER CERVICAL BLADED PEEK CAGE	12x12x8 mm.
SSBK144	SPINE MASTER CERVICAL BLADED PEEK CAGE	14x14x4 mm.
SSBK145	SPINE MASTER CERVICAL BLADED PEEK CAGE	14x14x5 mm.
SSBK146	SPINE MASTER CERVICAL BLADED PEEK CAGE	14x14x6 mm.
SSBK147	SPINE MASTER CERVICAL BLADED PEEK CAGE	14x14x7 mm.
SSBK148	SPINE MASTER CERVICAL BLADED PEEK CAGE	14x14x8 mm.



SERVİKAL AÇILABİLİR PEEK KAFES

CERVICAL EXPANDABLE PEEK CAGE

Özellikler

- * Servikal Peek cage biyouyumlu peek malzemeden üretilmiştir ve markerları sayesinde tam konumu XRAY de görülebilir.
- * Cage üzerinde kaymayı engelleyici taranmış yapı sistemi mevcuttur.
- * Cage üzerinde geniş füzyon alanları mevcuttur.
- * Servikal cage'ler anatomik yapıda olup intervertebral boşluğa tam uyum sağlamaktadır.
- * Expandable ve bıçaklı modelleri de mevcuttur.

Features

- * Cervical peek cage is made of biocompatible PEEK materials and through of its markers, the exact location can be seen in XRAY.
- * Machined designed surface prevent slipping.
- * Wide fusion area over cage is available.
- * Due to the anatomical design, it ensures full compliance to the intervertebral space.
- * Expandable and blade models are also available.

Reference No	Description	Size
SSAK124	SPINE MASTER CERVICAL EXPANDABLE	12x12x4 mm.
SSAK125	SPINE MASTER CERVICAL EXPANDABLE	12x12x5 mm.
SSAK126	SPINE MASTER CERVICAL EXPANDABLE	12x12x6mm.
SSAK127	SPINE MASTER CERVICAL EXPANDABLE	12x12x7 mm.
SSAK128	SPINE MASTER CERVICAL EXPANDABLE	12x12x8 mm.
SSAK144	SPINE MASTER CERVICAL EXPANDABLE	14x14x4 mm.
SSAK145	SPINE MASTER CERVICAL EXPANDABLE	14x14x5 mm.
SSAK146	SPINE MASTER CERVICAL EXPANDABLE	14x14x6mm.
SSAK147	SPINE MASTER CERVICAL EXPANDABLE	14x14x7 mm.
SSAK148	SPINE MASTER CERVICAL EXPANDABLE	14x14x8 mm.



SERVİKAL AÇILABİLİR PEEK KAFES

CERVICAL EXPANDABLE PEEK CAGE

Reference No	Description	Size
SSAKP124	SPINE MASTER CERVICAL EXPANDABLE PEEK CAGE	12x12x4 mm.
SSAKP125	SPINE MASTER CERVICAL EXPANDABLE PEEK CAGE	12x12x5 mm.
SSAKP126	SPINE MASTER CERVICAL EXPANDABLE PEEK CAGE	12x12x6mm.
SSAKP127	SPINE MASTER CERVICAL EXPANDABLE PEEK CAGE	12x12x7 mm.
SSAKP128	SPINE MASTER CERVICAL EXPANDABLE PEEK CAGE	12x12x8 mm.
SSAKP144	SPINE MASTER CERVICAL EXPANDABLE PEEK CAGE	14x14x4 mm.
SSAKP145	SPINE MASTER CERVICAL EXPANDABLE PEEK CAGE	14x14x5 mm.
SSAKP146	SPINE MASTER CERVICAL EXPANDABLE PEEK CAGE	14x14x6mm.
SSAKP147	SPINE MASTER CERVICAL EXPANDABLE PEEK CAGE	14x14x7 mm.
SSAKP148	SPINE MASTER CERVICAL EXPANDABLE PEEK CAGE	14x14x8 mm.



SPINE MASTER LOMBER SİSTEM

Tlif Kafes / Tlif Cage

Plif Kafes / Plif Cage

Plif Açılabilir Kafes / Plif Expandable Cage

Xlif Kafes / Xlif Cage

Korpektomi Kafes / Corpectomy Cage

Lomber Mobil Disk Protezi / Lumbar Mobile Disc Prothesis

Faset Vidası / Facet Screw

Faset İmplantı / Facet Implant

FASET İMPLANTI

FACET IMPLANT

Özellikler

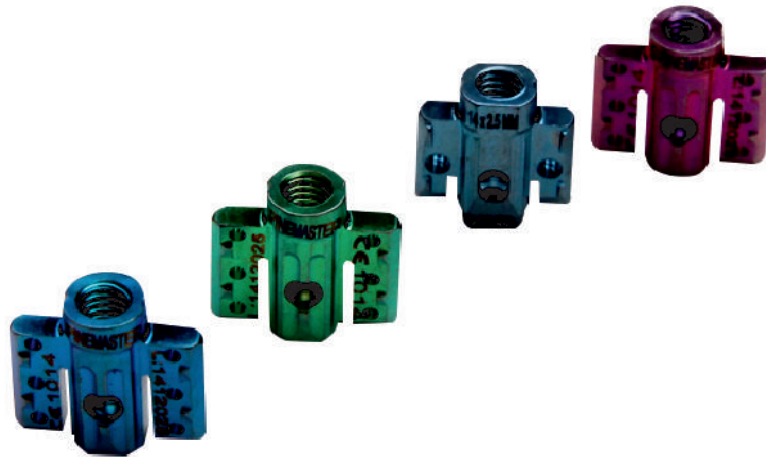
- * Sistem inferior ve süperior faset'lerin fiksasyonuna uygundur.
- * Alt ve üst yüzeylerinde geri çıkmayı önleyebilecek şekil ve açıda dişler sayesinde kullanıldığı yerde tam tutunma sağlar.
- * Hızlı fizyon sağlamak için kullanılan greftler için İmplant üzerinde boşluklar bulunmaktadır.

Features

- * Top and bottom surfaces are in the teeth shape and angled that provides full grip and prevent to exit backwards.
- * There are gaps on the implant for the graft which is used for to provide fast fission.

Reference No	Description	Size
SLPEF132	SPINE MASTER LUMBAR PERKUTAN EXPANDABLE FACET IMPLANT	13x2.5 mm.
SLPEF133	SPINE MASTER LUMBAR PERKUTAN EXPANDABLE FACET IMPLANT	13x3 mm.
SLPEF142	SPINE MASTER LUMBAR PERKUTAN EXPANDABLE FACET IMPLANT	14x2.5 mm.
SLPEF143	SPINE MASTER LUMBAR PERKUTAN EXPANDABLE FACET IMPLANT	14x3 mm.

Reference No	Description	Size
SLPF131	SPINE MASTER LUMBAR PERKUTAN FACET IMPLANT	13x1.3 mm.
SLPF132	SPINE MASTER LUMBAR PERKUTAN FACET IMPLANT	13x2 mm.
SLPF1325	SPINE MASTER LUMBAR PERKUTAN FACET IMPLANT	13x2.5 mm.
SLPF133	SPINE MASTER LUMBAR PERKUTAN FACET IMPLANT	13x3 mm.
SLPF141	SPINE MASTER LUMBAR PERKUTAN FACET IMPLANT	14x1.5 mm.
SLPF142	SPINE MASTER LUMBAR PERKUTAN FACET IMPLANT	14x2 mm.
SLPF1425	SPINE MASTER LUMBAR PERKUTAN FACET IMPLANT	14x2.5 mm.
SLPF143	SPINE MASTER LUMBAR PERKUTAN FACET IMPLANT	14x3 mm.



FASET VİDASI

FACET SCREWS

Özellikler

- * Sistem inferior ve süperior Facet'lerin fiksasyonuna uygundur.
- * Faset vidası geri çıkmayı engelleyen anti-rotasyon mekanizmasına sahiptir.
- * Vidanın diş yapısı konik ve uçları kendinden diş açıcak yapıdadır.

Features

- * The system is suitable for fixation of the inferior and superior facet.
- * Facet screw has anti-rotation mechanism that prevent to exit backwards.
- * Facet screw tooth shape is conical and its tip design provides self tapping.

Reference No	Description	Size
SLPTV4035	SPINE MASTER LUMBAR PERKUTAN TRANS FACET SCREWS	4.0x35 mm.
SLPTV4040	SPINE MASTER LUMBAR PERKUTAN TRANS FACET SCREWS	4.0x40 mm.
SLPTV4045	SPINE MASTER LUMBAR PERKUTAN TRANS FACET SCREWS	4.0x45 mm.
SLPTV4050	SPINE MASTER LUMBAR PERKUTAN TRANS FACET SCREWS	4.0x50 mm.
SLPTV4535	SPINE MASTER LUMBAR PERKUTAN TRANS FACET SCREWS	4.5x35 mm.
SLPTV4540	SPINE MASTER LUMBAR PERKUTAN TRANS FACET SCREWS	4.5x40 mm.
SLPTV4545	SPINE MASTER LUMBAR PERKUTAN TRANS FACET SCREWS	4.5x45 mm.
SLPTV4550	SPINE MASTER LUMBAR PERKUTAN TRANS FACET SCREWS	4.5x50 mm.
SLPTV5035	SPINE MASTER LUMBAR PERKUTAN TRANS FACET SCREWS	5.0x35 mm.
SLPTV5040	SPINE MASTER LUMBAR PERKUTAN TRANS FACET SCREWS	5.0x40 mm.
SLPTV5045	SPINE MASTER LUMBAR PERKUTAN TRANS FACET SCREWS	5.0x45 mm.
SLPTV5050	SPINE MASTER LUMBAR PERKUTAN TRANS FACET SCREWS	5.0x50 mm.
SLPTV5535	SPINE MASTER LUMBAR PERKUTAN TRANS FACET SCREWS	5.5x35 mm.
SLPTV5540	SPINE MASTER LUMBAR PERKUTAN TRANS FACET SCREWS	5.5x40 mm.
SLPTV5545	SPINE MASTER LUMBAR PERKUTAN TRANS FACET SCREWS	5.5x45 mm.
SLPTV5550	SPINE MASTER LUMBAR PERKUTAN TRANS FACET SCREWS	5.5x50 mm.
SLPTV6035	SPINE MASTER LUMBAR PERKUTAN TRANS FACET SCREWS	6.0x35 mm.
SLPTV6040	SPINE MASTER LUMBAR PERKUTAN TRANS FACET SCREWS	6.0x40 mm.
SLPTV6045	SPINE MASTER LUMBAR PERKUTAN TRANS FACET SCREWS	6.0x45 mm.
SLPTV6050	SPINE MASTER LUMBAR PERKUTAN TRANS FACET SCREWS	6.0x50 mm.
SLPTV6535	SPINE MASTER LUMBAR PERKUTAN TRANS FACET SCREWS	6.5x35 mm.
SLPTV6540	SPINE MASTER LUMBAR PERKUTAN TRANS FACET SCREWS	6.5x40 mm.
SLPTV6545	SPINE MASTER LUMBAR PERKUTAN TRANS FACET SCREWS	6.5x45 mm.
SLPTV6550	SPINE MASTER LUMBAR PERKUTAN TRANS FACET SCREWS	6.5x50 mm.



LOMBER KORPEKTOMİ

LUMBAR CORPECTOMY

Özellikler

- * Uçlarındaki özel dişli yapısı sayesinde konulduğu servikal aralığa tam tutunma sağlar.
- * Özel genişleme mekanizması sayesinde tam istenilen ölçüye getirilerek hastaya tam uyum sağlar.

Features

- * Its special gear structure placed at the ends provides a full range of cervical grip on cervical gap.
- * Due to the special expansion mechanism it can bring to desired extent and ensures full compliance with patient

Reference No	Description	Size
SLCC1520	SPINE MASTER LUMBAR CORPECTOMY CAGE	16x15x20 mm.
SLCC2029	SPINE MASTER LUMBAR CORPECTOMY CAGE	16x20x29 mm.
SLCC2538	SPINE MASTER LUMBAR CORPECTOMY CAGE	16x25x38 mm.
SLCC3047	SPINE MASTER LUMBAR CORPECTOMY CAGE	16x30x47 mm.
SLCC3557	SPINE MASTER LUMBAR CORPECTOMY CAGE	16x35x57 mm.



SPİNOS PLAK

SPINOUS PLATE

Özellikler

- * Tek seviye ve iki seviye totallaminektomi yapılan hastalarda stabilizasyon gereksinimi duymadan hastaya daha az baskı uygulayarak kolay stabil etme tekniği ile günümüzün tercih edilen yeni jenerasyon implant sistemidir.
- * Kanca ve ara bağlantılar ile sıkıştırılarak sıkı bir bağlantı elementi elde etmiş olmaktadır.

Features

- * Single level and two-level stabilization in patients who underwent total laminectomy the patient without the need for applying less pressure easy technique is preferred today to stable new generation implant system.
- * With hook and interconnections have achieved and we are making a tight fitting compression.

Referans No	Açıklama / Description	Ölçü / Size
SSSLMP825	SPINE MASTER SUPER SCREW LORDOTİK MODULER	8x25 mm.
SSSAB8	SPINE MASTER ARA BAĞLANTI	8 mm.
SSSSK8	SPINE MASTER KANCA	8 mm.

LOMBER DİSK PROTEZİ

LUMBAR DISC PROTHESIS

Özellikler

- * Protezler lazer press tekniği ile tek parça üretilmiştir.
- * Lexional axtansional ve rotasyonel yöndeki tüm hareketlere izin verecek yapıdadır.
- * Tamamı titanyumdam imal edildiğinden XRAY de tamamı görüntülenebilir.
- * Kaymaya karşı yüksek tutunma kabiliyeti sağlayan dış yapıları sayesinde superior ve inferior yüzeylere güçlü tutunuma sahiptir.
- * Protezin tamamı titanyum alaşımdan olup iç yapısı sürtünmeden etkilenmemesi için tin kaplıdır
- * Anatomik yapısı sayesinde intervertebral boşluğa tam uyum sağlar.

Features

- * Prothesis is produced in single piece with laser press technique.
- * It is configured to allow all movements on lexional axtansional and the rotational direction.
- * Totally made of titanium, so all parts can be displayed in XRAY scan.
- * Tooth structure that provides high adhesion ability to superior and inferior surface with strong cohesion.
- * The entire prosthesis is made of titanium and internal structure is covered with thin film coating for immunity to friction
- * Due to the anatomical design, it ensures full compliance to the intervertebral space.

Reference No	Description	Size
SLMDP257	SPINE MASTER LUMBAR TITANIUM DISC PROTHESIS	25x7 mm.
SLMDP258	SPINE MASTER LUMBAR TITANIUM DISC PROTHESIS	25x8 mm.
SLMDP259	SPINE MASTER LUMBAR TITANIUM DISC PROTHESIS	25x9 mm.
SLMDP2510	SPINE MASTER LUMBAR TITANIUM DISC PROTHESIS	25x10 mm.
SLMDP2511	SPINE MASTER LUMBAR TITANIUM DISC PROTHESIS	25x11 mm.
SLMDP2512	SPINE MASTER LUMBAR TITANIUM DISC PROTHESIS	25x12 mm.
SLMDP2513	SPINE MASTER LUMBAR TITANIUM DISC PROTHESIS	25x13 mm.

Reference No	Description	Size
SLPDP257	SPINE MASTER LUMBAR PEEK DISC PROTHESIS	25x7 mm.
SLPDP258	SPINE MASTER LUMBAR PEEK DISC PROTHESIS	25x8 mm.
SLPDP259	SPINE MASTER LUMBAR PEEK DISC PROTHESIS	25x9 mm.
SLPDP2510	SPINE MASTER LUMBAR PEEK DISC PROTHESIS	25x10 mm.
SLPDP2511	SPINE MASTER LUMBAR PEEK DISC PROTHESIS	25x11 mm.
SLPDP2512	SPINE MASTER LUMBAR PEEK DISC PROTHESIS	25x12 mm.
SLPDP2513	SPINE MASTER LUMBAR PEEK DISC PROTHESIS	25x13 mm.
SLPDP2514	SPINE MASTER LUMBAR PEEK DISC PROTHESIS	25x14 mm.



LOMBER PLİF PEEK KAFES

LUMBAR PLIF PEEK CAGE

Özellikler

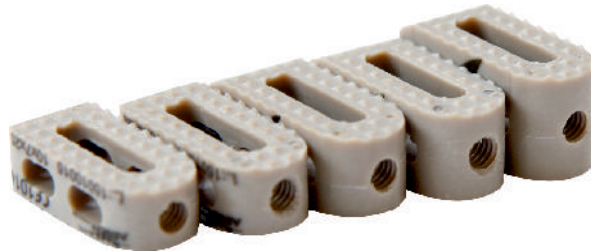
- * Protezler lazer press tekniği ile tek parça üretilmiştir.
- * Lexional axtansional ve rotasyonel yöndeki tüm hareketlere izin verecek yapıdadır.
- * Tamamı titanyumdam imal edildiğinden XRAY de tamamı görüntülenebilir.
- * Kaymaya karşı yüksek tutunma kabiliyeti sağlayan dış yapıları sayesinde superior ve inferior yüzeylere güçlü tutunuma sahiptir.
- * Protezin tamamı titanium alaşımından olup iç yapısı sürtünmeden etkilenmemesi için tin kaplıdır
- * Anatomik yapısı sayesinde intervertebral boşluğa tam uyum sağlar.

Features

- * Prothesis is produced in single piece with laser press technique.
- * It is configured to allow all movements on lexional axtansional and the rotational direction.
- * Totally made of titanium, so all parts can be displayed in XRAY scan.
- * Tooth structure that provides high adhesion ability to superior and inferior surface with strong cohesion.
- * The entire prosthesis is made of titanium and internal structure is covered with thin film coating for immunity to friction
- * Due to the anatomical design, it ensures full compliance to the intervertebral space.

Reference No	Description	Size
SPK07	SPINE MASTER LUMBAR PLIF PEEK CAGE	07x28 mm.
SPK08	SPINE MASTER LUMBAR PLIF PEEK CAGE	08x28 mm.
SPK09	SPINE MASTER LUMBAR PLIF PEEK CAGE	09x28 mm.
SPK10	SPINE MASTER LUMBAR PLIF PEEK CAGE	10x28 mm.
SPK11	SPINE MASTER LUMBAR PLIF PEEK CAGE	11x28 mm.
SPK12	SPINE MASTER LUMBAR PLIF PEEK CAGE	12x28 mm.
SPK13	SPINE MASTER LUMBAR PLIF PEEK CAGE	13x28 mm.

Reference No	Description	Size
SPAK07	SPINE MASTER LUMBAR PLIF EXPANDABLE PEEK CAGE	07x28 mm.
SPAK08	SPINE MASTER LUMBAR PLIF EXPANDABLE PEEK CAGE	08x28 mm.
SPAK09	SPINE MASTER LUMBAR PLIF EXPANDABLE PEEK CAGE	09x28 mm.
SPAK10	SPINE MASTER LUMBAR PLIF EXPANDABLE PEEK CAGE	10x28 mm.
SPAK11	SPINE MASTER LUMBAR PLIF EXPANDABLE PEEK CAGE	11x28 mm.
SPAK12	SPINE MASTER LUMBAR PLIF EXPANDABLE PEEK CAGE	12x28 mm.
SPAK13	SPINE MASTER LUMBAR PLIF EXPANDABLE PEEK CAGE	13x28 mm.



LOMBER XLİF PEEK KAFES

LUMBAR XLIF PEEK CAGE

Özellikler

- * TLIF Cage peek materyalden üretilmiştir ve üzerinde radyografide görülebilen titanyum markerler bulunmaktadır. Ayrıca bu markerlar, disk mesafesinin anterior apeksini gösterecek noktadır.
- * Uç kısımları içe bükeydir, mesafeye girişi duraya zarar vermeyecek şekilde dizayn edilmiştir.
- * Anatomik yapısıyla intervertebral disk anatomisine tam uyum sağlar.
- * Alt ve üst yüzeyinde yüksek tutunumu sağlayan dişlere sahiptir.
- * Greft için geniş boşluklara sahiptir.

Features

- * TLIF Cage is made of biocompatible PEEK material and through of its markers, the exact location can be seen in XRAY. In addition, these markers are in the position which shows anterior apex of disc range.
- * It has a concave on nebs part, and is designed not to harm when getting in.
- * Due to the anatomical design, it ensures full compliance to the intervertebral space
- * The upper and lower surfaces with teeth providing a high cohesion.
- * It has a wide space for graft.

Reference No	Description	Size
SXX07	SPINE MASTER LUMBAR TLİF PEEK CAGE	07x32 mm.
SXX08	SPINE MASTER LUMBAR TLİF PEEK CAGE	08x32 mm.
SXX09	SPINE MASTER LUMBAR TLİF PEEK CAGE	09x32 mm.
SXX10	SPINE MASTER LUMBAR TLİF PEEK CAGE	10x32 mm.
SXX11	SPINE MASTER LUMBAR TLİF PEEK CAGE	11x32 mm.
SXX12	SPINE MASTER LUMBAR TLİF PEEK CAGE	12x32 mm.
SXX13	SPINE MASTER LUMBAR TLİF PEEK CAGE	13x32 mm.



INSTRUMENTS LUMBAR



Left Angled Curret



Mallet



Plif Impactor



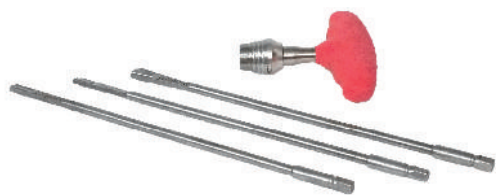
Plif Inserter



Spoon Shaped Curette



Straight Angled Curret



T Handle and Shaver



Trial



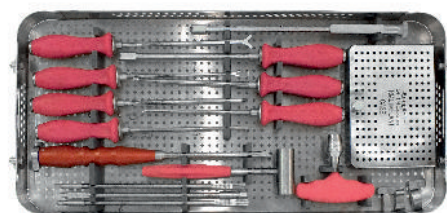
Tlif Impactor



Tlif Inserter



Trial Inserter



Lomber Plif and Tlif Cage Container

INSTRUMENTS CERVICAL



Casper Distractor



Casper Pin Driver



Casper Pin



Disc Prosthesis



Fixed Impactor



Forceps Filer



Impactor



Mallet



Peek Cage



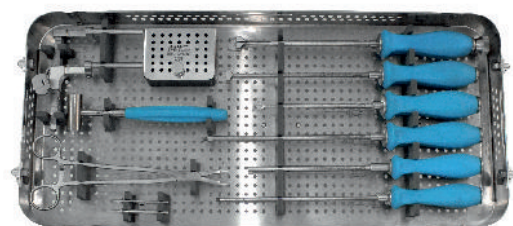
Prosthesis Inserter



Rectagular Curette



Trial Inserter



Servical Peek Cage and
Prosthesis Container

INSTRUMENTS SCREW



12nn Torque Limiting Handle



Anti Tork



Distractor



Rod Bender



Rod Holder Forceps



Feel Probe Curved



Listehsis Head Cutter



Mallet



Pedicel Probe Stright



Pedicel Probe Curved



Pedikel Marker Stop



Pedikel Marker



Peedikel Awl



Rocker



Rod Pusher



Rod

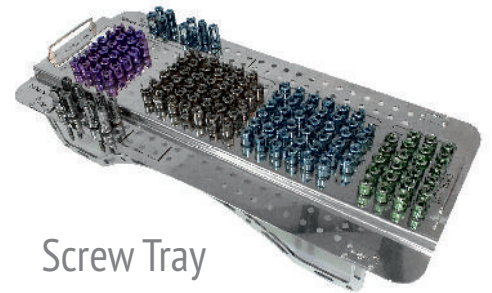
Scredriver-t Handle
And Set Scredriver



Tap 5 Mm



Transfer Nut Driver



Screw Tray



CONTACT

Adress: amlık Mh. Di Sk.No:25/3 ÜMRANİYE / İSTANBUL

TEL: +90(216) 594-1894

Mail: info@skytechmedikal.com