



Medical Spinal System

4U Medikal Spinal Sistem



Screw & Rod System

Cervical Plates & Screws

*Cervical Mobil
Disc Prosthesis*

*Cervical & Lumbar
Corpectomy Cages*

Cervical Peek Cages

Lumbar Peek Cages

Instrument Systems

**PRODUCT
CATALOGUE**



4U[®]

Medical



Keeps You
Moving



I N T R O D U C T I O N

4U Spinal Fixation System is designed to provide immobilization and stabilization as spinal segments as an adjunct to fusion of the cervical, thoracic, lumbar and/or sacral spine.

4U Trauma System is built to replace or support a lost joint or a damaged bone. **4U** Systems are used for the treatment, the stabilization and defects on the spine and joint or other skeletal structures.

4U Spinal Fixation Systems are the next generation in top-loading, top-tightening systems that support a spine and skeleton for optimal deformity correction. Deformity correction requires a comprehensive selection of implants and well designed instruments.

Thus **4U** Spinal Fixation Systems have a wide and high quality series of implants that support anterior & posterior corrective techniques.

It consists of surgically long-term use and implantable devices, different sizes of polyaxial self-tapping pedicle screws, trauma plates&screws, rods in symmetric, bilateral arrangement and setscrews for rod connection.

4U Spinal Fixation Systems are created in sufficient range and specifications.

POSTERIOR SPINAL POLYAXIAL SCREW

4U Medikal Spinal Sistemi; pedikül vidalar, redüksiyon vidaları, multifonksiyonel, kanüllü, cement enjekte edilebilir, pediatrik ve yarı küresel vidalardan oluşur. Pedikül vidalar, monoaxial ve polyaxial olarak 2 alternatifte mevcuttur.

Sistemi oluşturan diğer ürünler transverse konnektör, multiaxial konnektör, hook, lateral ve domino konnektörler, ominoaxial lateral konnektör, flexible hook, sakral vida ve konnektörler ile rod ve vida kilitleme aparatlarıdır.

Vida yerleştirme esnasında, pedikül ve korpusta en az deformasyonu sağlamak amacıyla 3 noktadan self-tapping yapıya sahiptir. Spinal sistem içerisinde ameliyat sırasında karşılaşılabilecek durumlara karşı (osteoporoz, listhesis, rotoskolyoz, sakralizasyon zayıf hastalar v.b.) yeterli çeşitlilikte ve özelliklerde spinal sistem implantları yer alır.

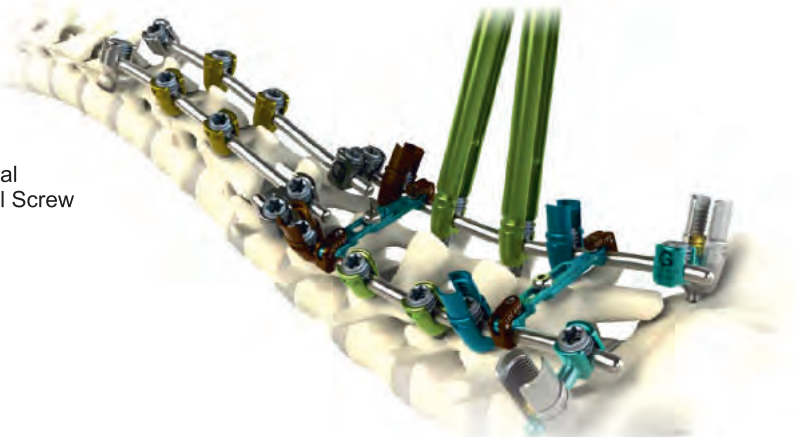
4U Medical Spinal System, pedicle screws, reduction screws, multifunctional, cannulated, cement can be injected, pediatric, consists of semi-spherical screws. Pedicle screws are available in 2 alternatives as monoaxial and polyaxial.

Other products of the system transverse connector, multiaxial connector, hook, lateral and domino connectors, ominoaxial lateral connector, flexible hook and sacral screw and rod and screw connectors and apparatus for locking.

Screw placement during the deformation of the pedicle and the body of at least 3 points in order to ensure self-tapping structure. Against the risks that may be encountered during spinal surgery in the system (osteoporosis, listhesis, rotoskolyoz, pediatric, sacralization thin patients, etc.) Spinal System implants are sufficient range and specifications.



“Kolay bağlantı
Easy connection”





Kullanım Alanı Usage Area

Bu sistem posteolateral spondylodeses, kırıklar, spinal bölgede ortaya çıkan stenosis, vertebral disk aşınımı, vertebral disk fitikleri, başarısız olan füzyon veya pseudoarthrosis tedavisinde ve düzensiz sırt kemiği durumlarında kullanılmak için pedikül vidalar, pedikül kancalar ve laminar kancalardan oluşur.

This system posteolateral spondylodeses, fractures, spinal stenosis occurring in the region, erosion intervertebral disc, intervertebral disc hernia, and uneven treatment of failed back pseudoarthrosis bone fusion or for use in cases of pedicle screws, laminar hooks and pedicle hooks occurs.

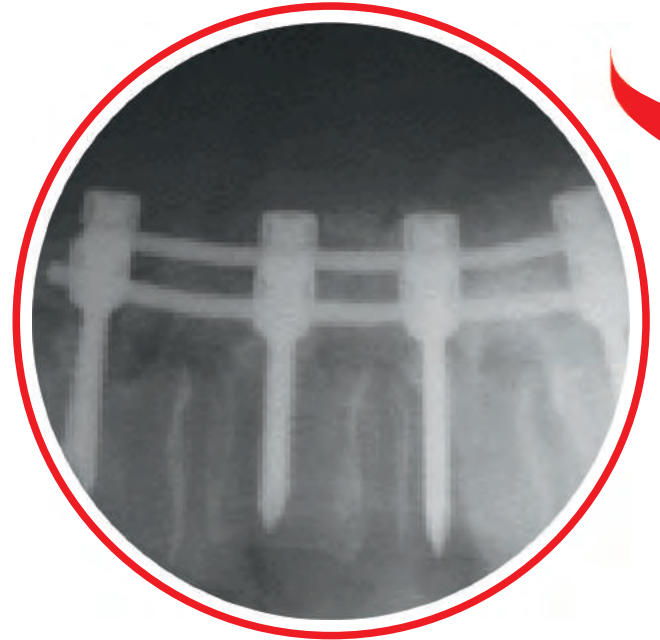


4U Medikal Spinal Rod
Bağlantılı Fiksasyon Sistemi
4U Medical Spinal
Rod to Rod Fixation System

Anatomik Konum Anatomical Location

4U Medikal Spinal Sistem yandaki şekilde gösterildiği gibi X-ışınında görülebilir, kendi stabilizasyonu ile intervertebral eklem yalıtıcısı olarak ve anatomik lordoz korunması için bel ve sakral bölgelerine yerleştirilmek üzere tasarlanmıştır.

4U Medical Spinal System, as shown in the figure can be seen in X-beam, in its stabilization and anatomical lordosis intervertebral joint insulator for the protection of the lumbar and sacral regions and designed to be placed.



Ambalaj Şekli Packaging Description

Vida sistemleri şeffaf bir düşük yoğunluklu esnek polietilen plastik bir torba içinde steril olmayan şekilde ambalajlanmaktadır.

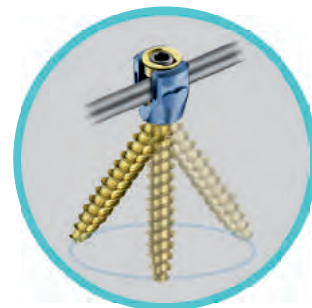
The Screw system is packed as non sterile in a transparent low-density supple polyethylene plastic bag.

POSTERIOR SPINAL POLYAXIAL SCREW

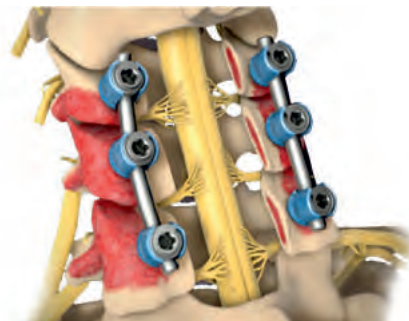
4U Medikal Posterior Spinal Çok Açılı Vida



AÇIKLAMA / Description	ÖLÇÜ / Size	KOD / Code
4U SPINAL PEDICLE POSTERIOR POLYAXIAL SCREW Ø:3.5 L25mm	3.5X25	1103525
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4U SPINAL PEDICLE POSTERIOR POLYAXIAL SCREW Ø:4.0 L25mm	4.0X25	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR POLYAXIAL SCREW Ø:4.0 L30mm	4.0X30	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR POLYAXIAL SCREW Ø:4.0 L35mm	4.0X35	SPECIAL PRODUCTION
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4U SPINAL PEDICLE POSTERIOR POLYAXIAL SCREW Ø:4.5 L35mm	4.5X35	1104535
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4U SPINAL PEDICLE POSTERIOR POLYAXIAL SCREW Ø:4.5 L50mm	4.5X50	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR POLYAXIAL SCREW Ø:5.0 L30mm	5.0X30	1105030
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4U SPINAL PEDICLE POSTERIOR POLYAXIAL SCREW Ø:6.0 L30mm	6.0X30	1106030
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4U SPINAL PEDICLE POSTERIOR POLYAXIAL SCREW Ø:7.0 L60mm	7.0X60	1107060
4U SPINAL PEDICLE POSTERIOR POLYAXIAL SCREW Ø:7.0 L65mm	7.0X65	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR POLYAXIAL SCREW Ø:7.0 L70mm	7.0X70	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR POLYAXIAL SCREW Ø:7.0 L75mm	7.0X75	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR POLYAXIAL SCREW Ø:7.0 L80mm	7.0X80	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR POLYAXIAL SCREW Ø:7.0 L85mm	7.0X85	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR POLYAXIAL SCREW Ø:7.0 L90mm	7.0X90	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR POLYAXIAL SCREW Ø:7.0 L95mm	7.0X95	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR POLYAXIAL SCREW Ø:7.0 L100mm	7.0X100	SPECIAL PRODUCTION
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4U SPINAL PEDICLE POSTERIOR POLYAXIAL SCREW Ø:8.0 L90mm	8.0X90	1108090
4U SPINAL PEDICLE POSTERIOR POLYAXIAL SCREW Ø:8.0 L95mm	8.0X95	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR POLYAXIAL SCREW Ø:8.0 L100mm	8.0X100	1108010



SPINAL POSTERIOR MULTIFUNCTIONAL PEDICLE SCREW

4U Medikal Spinal Posterior Multifonksiyonel Pediküler Vida

CE

AÇIKLAMA / Description	ÖLÇÜ / Size	KOD / Code
■ 4U SPINAL POSTERIOR MULTIFUNCTIONAL PEDICLE SCREW Ø:3.5 L25mm	3.5X25	1203525
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■ 4U SPINAL POSTERIOR MULTIFUNCTIONAL PEDICLE SCREW Ø:3.5 L45mm	3.5X45	1203545
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□ 4U SPINAL POSTERIOR MULTIFUNCTIONAL PEDICLE SCREW Ø:4.5 L50mm	4.5X50	SPECIAL PRODUCTION
■ 4U SPINAL POSTERIOR MULTIFUNCTIONAL PEDICLE SCREW Ø:5.0 L30mm	5.0X30	1205030
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■ 4U SPINAL POSTERIOR MULTIFUNCTIONAL PEDICLE SCREW Ø:6.0 L30mm	6.0X30	SPECIAL PRODUCTION
□ 4U SPINAL POSTERIOR MULTIFUNCTIONAL PEDICLE SCREW Ø:6.0 L35mm	6.0X35	1206035
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"Yenilikçi tasarımlar"
Innovative designs™



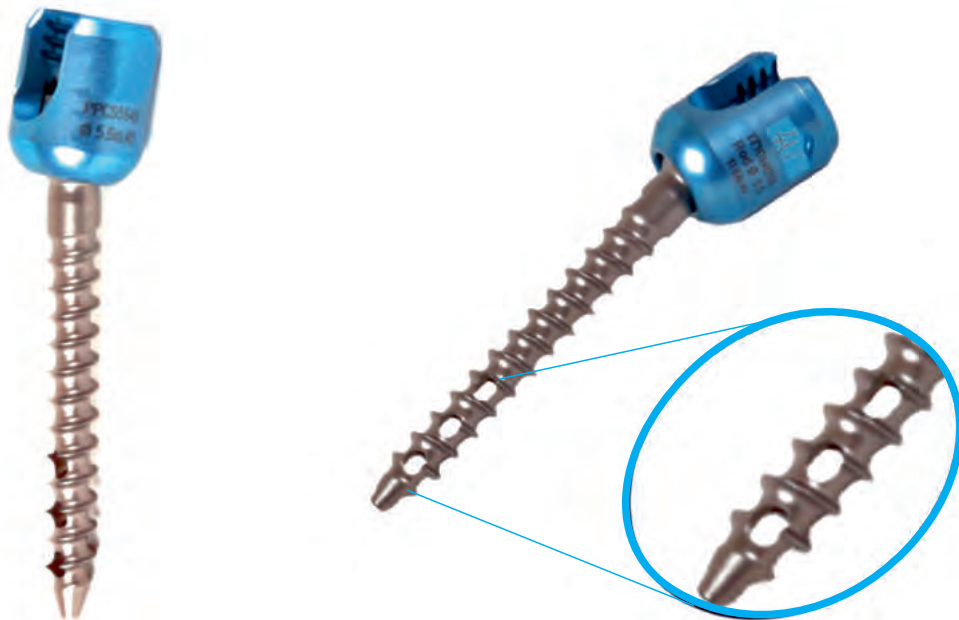
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4U SPINAL POSTERIOR MULTIFUNCTIONAL PEDICLE SCREW Ø:7.0 L30mm	7.0X30	SPECIAL PRODUCTION
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4U SPINAL POSTERIOR MULTIFUNCTIONAL PEDICLE SCREW Ø:7.0 L60mm	7.0X60	SPECIAL PRODUCTION
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4U SPINAL POSTERIOR MULTIFUNCTIONAL PEDICLE SCREW Ø:7.5 L80mm	7.5X80	SPECIAL PRODUCTION
4U SPINAL POSTERIOR MULTIFUNCTIONAL PEDICLE SCREW Ø:7.5 L85mm	7.5X85	SPECIAL PRODUCTION
4U SPINAL POSTERIOR MULTIFUNCTIONAL PEDICLE SCREW Ø:7.5 L90mm	7.5X90	SPECIAL PRODUCTION
4U SPINAL POSTERIOR MULTIFUNCTIONAL PEDICLE SCREW Ø:7.5 L95mm	7.5X95	SPECIAL PRODUCTION
4U SPINAL POSTERIOR MULTIFUNCTIONAL PEDICLE SCREW Ø:7.5 L100mm	7.5X100	SPECIAL PRODUCTION
4U SPINAL POSTERIOR MULTIFUNCTIONAL PEDICLE SCREW Ø:8.0 L30mm	8.0X30	1208030
4U SPINAL POSTERIOR MULTIFUNCTIONAL PEDICLE SCREW Ø:8.0 L35mm	8.0X35	1208035
4U SPINAL POSTERIOR MULTIFUNCTIONAL PEDICLE SCREW Ø:8.0 L40mm	8.0X40	1208040
4U SPINAL POSTERIOR MULTIFUNCTIONAL PEDICLE SCREW Ø:8.0 L45mm	8.0X45	1208045
4U SPINAL POSTERIOR MULTIFUNCTIONAL PEDICLE SCREW Ø:8.0 L50mm	8.0X50	1208050
4U SPINAL POSTERIOR MULTIFUNCTIONAL PEDICLE SCREW Ø:8.0 L55mm	8.0X55	1208055
4U SPINAL POSTERIOR MULTIFUNCTIONAL PEDICLE SCREW Ø:8.0 L60mm	8.0X60	1208060
4U SPINAL POSTERIOR MULTIFUNCTIONAL PEDICLE SCREW Ø:8.0 L65mm	8.0X65	1208065
4U SPINAL POSTERIOR MULTIFUNCTIONAL PEDICLE SCREW Ø:8.0 L70mm	8.0X70	1208070
4U SPINAL POSTERIOR MULTIFUNCTIONAL PEDICLE SCREW Ø:8.0 L75mm	8.0X75	SPECIAL PRODUCTION
4U SPINAL POSTERIOR MULTIFUNCTIONAL PEDICLE SCREW Ø:8.0 L80mm	8.0X80	SPECIAL PRODUCTION
4U SPINAL POSTERIOR MULTIFUNCTIONAL PEDICLE SCREW Ø:8.0 L85mm	8.0X85	SPECIAL PRODUCTION
4U SPINAL POSTERIOR MULTIFUNCTIONAL PEDICLE SCREW Ø:8.0 L90mm	8.0X90	SPECIAL PRODUCTION
4U SPINAL POSTERIOR MULTIFUNCTIONAL PEDICLE SCREW Ø:8.0 L95mm	8.0X95	SPECIAL PRODUCTION
4U SPINAL POSTERIOR MULTIFUNCTIONAL PEDICLE SCREW Ø:8.0 L100mm	8.0X100	SPECIAL PRODUCTION

SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW

4U Medikal Spinal Pediküler Posterior Çok Açılı Kanüllü Sementli Vida



AÇIKLAMA / Description	ÖLÇÜ / Size	KOD / Code
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:4.5 L30mm	4.5X30	1704530
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:4.5 L35mm	4.5X35	1704535
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:4.5 L40mm	4.5X40	1704540
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:4.5 L45mm	4.5X45	1704545
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:4.5 L50mm	4.5X50	1704550
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:4.5 L55mm	4.5X55	1704555
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:5.0 L30mm	5.0X30	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:5.0 L35mm	5.0X35	1705035
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:5.0 L40mm	5.0X40	1705040
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:5.0 L45mm	5.0X45	1705045
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:5.0 L50mm	5.0X50	1705050
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:5.0 L55mm	5.0X55	1705055
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:5.5 L30mm	5.5X30	1705530
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:5.5 L35mm	5.5X35	1705535
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:5.5 L40mm	5.5X40	1705540
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:5.5 L45mm	5.5X45	1705545
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:5.5 L50mm	5.5X50	1705550
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:5.5 L55mm	5.5X55	1705555
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:6.0 L30mm	6.0X30	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:6.0 L35mm	6.0X35	1706035
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:6.0 L40mm	6.0X40	1706040
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:6.0 L45mm	6.0X45	1706045
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:6.0 L50mm	6.0X50	1706050
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:6.0 L55mm	6.0X55	1706055



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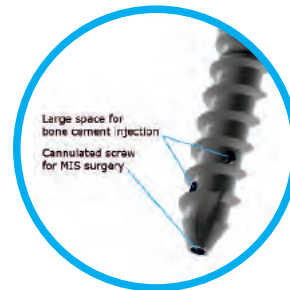
AÇIKLAMA / Description	ÖLÇÜ / Size	KOD / Code
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:4.5 L30mm	4.5X30	1704530
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:4.5 L35mm	4.5X35	1704535
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:4.5 L40mm	4.5X40	1704540
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:4.5 L45mm	4.5X45	1704545
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:4.5 L50mm	4.5X50	1704550
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:4.5 L55mm	4.5X55	1704555
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:5.0 L30mm	5.0X30	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:5.0 L35mm	5.0X35	1705035
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:5.0 L40mm	5.0X40	1705040
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:5.0 L45mm	5.0X45	1705045
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:5.0 L50mm	5.0X50	1705050
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:5.0 L55mm	5.0X55	1705055
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:5.5 L30mm	5.5X30	1705530
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:5.5 L35mm	5.5X35	1705535
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:5.5 L40mm	5.5X40	1705540
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:5.5 L45mm	5.5X45	1705545
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:5.5 L50mm	5.5X50	1705550
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:5.5 L55mm	5.5X55	1705555
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:6.0 L30mm	6.0X30	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:6.0 L35mm	6.0X35	1706035
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:6.0 L40mm	6.0X40	1706040
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:6.0 L45mm	6.0X45	1706045
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:6.0 L50mm	6.0X50	1706050
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:6.0 L55mm	6.0X55	1706055
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:6.5 L30mm	6.5X30	1706530
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:6.5 L35mm	6.5X35	1706535
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:6.5 L40mm	6.5X40	1706540
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:6.5 L45mm	6.5X45	1706545
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:6.5 L50mm	6.5X50	1706550
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:6.5 L55mm	6.5X55	1706555
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:7.0 L30mm	7.0X30	1707030
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:7.0 L35mm	7.0X35	1707035
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:7.0 L40mm	7.0X40	1707040
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:7.0 L45mm	7.0X45	1707045
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:7.0 L50mm	7.0X50	1707050
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:7.0 L55mm	7.0X55	1707055
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:7.5 L30mm	7.5X30	1707530
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:7.5 L35mm	7.5X35	1707535
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:7.5 L40mm	7.5X40	1707540
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:7.5 L45mm	7.5X45	1707545
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:7.5 L50mm	7.5X50	1707550
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:7.5 L55mm	7.5X55	1707555
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:8.0 L30mm	8.0X30	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:8.0 L35mm	8.0X35	1708035
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:8.0 L40mm	8.0X40	1708040
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:8.0 L45mm	8.0X45	1708045
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:8.0 L50mm	8.0X50	1708050
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED-CEMENT SCREW Ø:8.0 L55mm	8.0X55	1708055

SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED SCREW



4U Medikal Spinal Pediküler Posterior Çok Açılı Kanüllü Vida

AÇIKLAMA / Description	ÖLÇÜ / Size	KOD / Code
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED SCREW Ø:4.5 L30mm	4.5X30	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED SCREW Ø:4.5 L35mm	4.5X35	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED SCREW Ø:4.5 L40mm	4.5X40	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED SCREW Ø:4.5 L45mm	4.5X45	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED SCREW Ø:4.5 L50mm	4.5X50	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED SCREW Ø:4.5 L55mm	4.5X55	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED SCREW Ø:5.0 L30mm	5.0X30	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED SCREW Ø:5.0 L35mm	5.0X35	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED SCREW Ø:5.0 L40mm	5.0X40	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED SCREW Ø:5.0 L45mm	5.0X45	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED SCREW Ø:5.0 L50mm	5.0X50	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED SCREW Ø:5.0 L55mm	5.0X55	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED SCREW Ø:5.5 L30mm	5.5X30	1605530
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED SCREW Ø:5.5 L35mm	5.5X35	1605535
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED SCREW Ø:5.5 L40mm	5.5X40	1605540
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED SCREW Ø:5.5 L45mm	5.5X45	1605545
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED SCREW Ø:5.5 L50mm	5.5X50	1605550
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED SCREW Ø:5.5 L55mm	5.5X55	1605555
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED SCREW Ø:6.0 L30mm	6.0X30	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED SCREW Ø:6.0 L35mm	6.0X35	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED SCREW Ø:6.0 L40mm	6.0X40	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED SCREW Ø:6.0 L45mm	6.0X45	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED SCREW Ø:6.0 L50mm	6.0X50	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED SCREW Ø:6.0 L55mm	6.0X55	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED SCREW Ø:6.5 L30mm	6.5X30	1606530
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED SCREW Ø:6.5 L35mm	6.5X35	1606535
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED SCREW Ø:6.5 L40mm	6.5X40	1606540
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED SCREW Ø:6.5 L45mm	6.5X45	1606545
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED SCREW Ø:6.5 L50mm	6.5X50	1606550
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED SCREW Ø:6.5 L55mm	6.5X55	1606555
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED SCREW Ø:7.0 L30mm	7.0X30	1607030
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED SCREW Ø:7.0 L35mm	7.0X35	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED SCREW Ø:7.0 L40mm	7.0X40	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED SCREW Ø:7.0 L45mm	7.0X45	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED SCREW Ø:7.0 L50mm	7.0X50	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED SCREW Ø:7.0 L55mm	7.0X55	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED SCREW Ø:7.5 L30mm	7.5X30	1607530
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED SCREW Ø:7.5 L35mm	7.5X35	1607535
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED SCREW Ø:7.5 L40mm	7.5X40	1607540
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED SCREW Ø:7.5 L45mm	7.5X45	1607545
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED SCREW Ø:7.5 L50mm	7.5X50	1607550
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED SCREW Ø:7.5 L55mm	7.5X55	1607555
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED SCREW Ø:8.0 L30mm	8.0X30	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED SCREW Ø:8.0 L35mm	8.0X35	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED SCREW Ø:8.0 L40mm	8.0X40	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED SCREW Ø:8.0 L45mm	8.0X45	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED SCREW Ø:8.0 L50mm	8.0X50	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR POLYAXIAL CANNULATED SCREW Ø:8.0 L55mm	8.0X55	SPECIAL PRODUCTION



SPINAL PEDICLE POSTERIOR LONG ARM POLYAXIAL CANNULATED SCREW



4U Medikal Pediküler Posterior Çok Açılı Kanüllü Vida

AÇIKLAMA / Description	ÖLÇÜ / Size	KOD / Code
4U SPINAL PEDICLE POSTERIOR LONG ARM POLYAXIAL CANNULATED SCREW Ø:5.5 L30mm	5.5X30	SPECIAL PRÖDUCTION
4U SPINAL PEDICLE POSTERIOR LONG ARM POLYAXIAL CANNULATED SCREW Ø:5.5 L35mm	5.5X35	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR LONG ARM POLYAXIAL CANNULATED SCREW Ø:5.5 L40mm	5.5X40	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR LONG ARM POLYAXIAL CANNULATED SCREW Ø:5.5 L45mm	5.5X45	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR LONG ARM POLYAXIAL CANNULATED SCREW Ø:5.5 L50mm	5.5X50	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR LONG ARM POLYAXIAL CANNULATED SCREW Ø:5.5 L55mm	5.5X55	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR LONG ARM POLYAXIAL CANNULATED SCREW Ø:6.0 L30mm	6.0X30	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR LONG ARM POLYAXIAL CANNULATED SCREW Ø:6.0 L35mm	6.0X35	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR LONG ARM POLYAXIAL CANNULATED SCREW Ø:6.0 L40mm	6.0X40	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR LONG ARM POLYAXIAL CANNULATED SCREW Ø:6.0 L45mm	6.0X45	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR LONG ARM POLYAXIAL CANNULATED SCREW Ø:6.0 L50mm	6.0X50	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR LONG ARM POLYAXIAL CANNULATED SCREW Ø:6.0 L55mm	6.0X55	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR LONG ARM POLYAXIAL CANNULATED SCREW Ø:6.5 L30mm	6.5X30	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR LONG ARM POLYAXIAL CANNULATED SCREW Ø:6.5 L35mm	6.5X35	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR LONG ARM POLYAXIAL CANNULATED SCREW Ø:6.5 L40mm	6.5X40	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR LONG ARM POLYAXIAL CANNULATED SCREW Ø:6.5 L45mm	6.5X45	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR LONG ARM POLYAXIAL CANNULATED SCREW Ø:6.5 L50mm	6.5X50	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR LONG ARM POLYAXIAL CANNULATED SCREW Ø:6.5 L55mm	6.5X55	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR LONG ARM POLYAXIAL CANNULATED SCREW Ø:7.0 L30mm	7.0X30	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR LONG ARM POLYAXIAL CANNULATED SCREW Ø:7.0 L35mm	7.0X35	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR LONG ARM POLYAXIAL CANNULATED SCREW Ø:7.0 L40mm	7.0X40	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR LONG ARM POLYAXIAL CANNULATED SCREW Ø:7.0 L45mm	7.0X45	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR LONG ARM POLYAXIAL CANNULATED SCREW Ø:7.0 L50mm	7.0X50	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR LONG ARM POLYAXIAL CANNULATED SCREW Ø:7.0 L55mm	7.0X55	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR LONG ARM POLYAXIAL CANNULATED SCREW Ø:7.5 L30mm	7.5X30	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR LONG ARM POLYAXIAL CANNULATED SCREW Ø:7.5 L35mm	7.5X35	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR LONG ARM POLYAXIAL CANNULATED SCREW Ø:7.5 L40mm	7.5X40	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR LONG ARM POLYAXIAL CANNULATED SCREW Ø:7.5 L45mm	7.5X45	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR LONG ARM POLYAXIAL CANNULATED SCREW Ø:7.5 L50mm	7.5X50	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR LONG ARM POLYAXIAL CANNULATED SCREW Ø:7.5 L55mm	7.5X55	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR LONG ARM POLYAXIAL CANNULATED SCREW Ø:8.0 L30mm	8.0X30	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR LONG ARM POLYAXIAL CANNULATED SCREW Ø:8.0 L35mm	8.0X35	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR LONG ARM POLYAXIAL CANNULATED SCREW Ø:8.0 L40mm	8.0X40	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR LONG ARM POLYAXIAL CANNULATED SCREW Ø:8.0 L45mm	8.0X45	SPECIAL PRÖDUCTION
4U SPINAL PEDICLE POSTERIOR LONG ARM POLYAXIAL CANNULATED SCREW Ø:8.0 L50mm	8.0X50	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR LONG ARM POLYAXIAL CANNULATED SCREW Ø:8.0 L55mm	8.0X55	SPECIAL PRÖDUCTION



SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW

CE

4U Medikal Spinal Pediküler Posterior Tek Açılı Vida

AÇIKLAMA / Description	ÖLÇÜ / Size	KOD / Code
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:3.5 L25mm	3.5X25	1303525
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:3.5 L30mm	3.5X30	1303530
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:3.5 L35mm	3.5X35	1303535
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:3.5 L40mm	3.5X40	1303540
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:3.5 L45mm	3.5X45	1303545
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:4.0 L25mm	4.0X25	1304025
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:4.0 L30mm	4.0X30	1304030
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:4.0 L35mm	4.0X35	1304035
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:4.0 L40mm	4.0X40	1304040
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:4.0 L45mm	4.0X45	1304045
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:4.5 L25mm	4.5X25	1304525
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:4.5 L30mm	4.5X30	1304530
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:4.5 L35mm	4.5X35	1304535
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:4.5 L40mm	4.5X40	1304540
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:4.5 L45mm	4.5X45	1304545
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:4.5 L50mm	4.5X50	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:5.0 L30mm	5.0X30	1305030
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:5.0 L35mm	5.0X35	1305035
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:5.0 L40mm	5.0X40	1305040
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:5.0 L45mm	5.0X45	1305045
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:5.0 L50mm	5.0X50	1305050
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:5.0 L55mm	5.0X55	SPECIAL PRODUCTION



"Yenilikçi tasarımlar"
Innovative designs



AÇIKLAMA / Description	ÖLÇÜ / Size	KOD / Code
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:5.5 L30mm	5.5X30	1305530
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:5.5 L35mm	5.5X35	1305535
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:5.5 L40mm	5.5X40	1305540
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:5.5 L45mm	5.5X45	1305545
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:5.5 L50mm	5.5X50	1305550
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:5.5 L55mm	5.5X55	1305555
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:6.0 L30mm	6.0X30	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:6.0 L35mm	6.0X35	1306035
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:6.0 L40mm	6.0X40	1306040
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:6.0 L45mm	6.0X45	1306045
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:6.0 L50mm	6.0X50	1306050
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:6.0 L55mm	6.0X55	1306055
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:6.5 L30mm	6.5X30	1306530
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:6.5 L35mm	6.5X35	1306535
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:6.5 L40mm	6.5X40	1306540
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:6.5 L45mm	6.5X45	1306545
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:6.5 L50mm	6.5X50	1306550
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:6.5 L55mm	6.5X55	1306555
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:7.0 L30mm	7.0X30	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:7.0 L35mm	7.0X35	1307035
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:7.0 L40mm	7.0X40	1307040
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:7.0 L45mm	7.0X45	1307045
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:7.0 L50mm	7.0X50	1307050
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:7.0 L55mm	7.0X55	1307055
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:7.5 L30mm	7.5X30	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:7.5 L35mm	7.5X35	1307535
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:7.5 L40mm	7.5X40	1307540
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:7.5 L45mm	7.5X45	1307545
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:7.5 L50mm	7.5X50	1307550
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:7.5 L55mm	7.5X55	1307555
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:8.0 L30mm	8.0X30	SPECIAL PRODUCTION
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:8.0 L35mm	8.0X35	1308035
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:8.0 L40mm	8.0X40	1308040
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:8.0 L45mm	8.0X45	1308045
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:8.0 L50mm	8.0X50	1308050
4U SPINAL PEDICLE POSTERIOR MONOAXIAL SCREW Ø:8.0 L55mm	8.0X55	1308055



SPINAL POSTERIOR MONOAXIAL SPONDYLOLISTHESIS SCREW



4U Medikal Spinal Posterior Tek Açılı Spondiloz Vida

AÇIKLAMA / Description	ÖLÇÜ / Size	KOD / Code
4U SPINAL POSTERIOR MONOAXIAL SPONDYLOLISTHESIS SCREW Ø:5.5 L35mm	5.5X35	1505535
4U SPINAL POSTERIOR MONOAXIAL SPONDYLOLISTHESIS SCREW Ø:5.5 L40mm	5.5X40	1505540
4U SPINAL POSTERIOR MONOAXIAL SPONDYLOLISTHESIS SCREW Ø:5.5 L45mm	5.5X45	1505545
4U SPINAL POSTERIOR MONOAXIAL SPONDYLOLISTHESIS SCREW Ø:5.5 L50mm	5.5X50	1505550
4U SPINAL POSTERIOR MONOAXIAL SPONDYLOLISTHESIS SCREW Ø:5.5 L55mm	5.5X55	SPECIAL PRODUCTION
4U SPINAL POSTERIOR MONOAXIAL SPONDYLOLISTHESIS SCREW Ø:6.0 L30mm	6.0X30	SPECIAL PRODUCTION
4U SPINAL POSTERIOR MONOAXIAL SPONDYLOLISTHESIS SCREW Ø:6.0 L35mm	6.0X35	1506035
4U SPINAL POSTERIOR MONOAXIAL SPONDYLOLISTHESIS SCREW Ø:6.0 L40mm	6.0X40	1506040
4U SPINAL POSTERIOR MONOAXIAL SPONDYLOLISTHESIS SCREW Ø:6.0 L45mm	6.0X45	1506045
4U SPINAL POSTERIOR MONOAXIAL SPONDYLOLISTHESIS SCREW Ø:6.0 L50mm	6.0X50	1506050
4U SPINAL POSTERIOR MONOAXIAL SPONDYLOLISTHESIS SCREW Ø:6.0 L55mm	6.0X55	SPECIAL PRODUCTION
4U SPINAL POSTERIOR MONOAXIAL SPONDYLOLISTHESIS SCREW Ø:6.5 L30mm	6.5X30	SPECIAL PRODUCTION
4U SPINAL POSTERIOR MONOAXIAL SPONDYLOLISTHESIS SCREW Ø:6.5 L35mm	6.5X35	1506535
4U SPINAL POSTERIOR MONOAXIAL SPONDYLOLISTHESIS SCREW Ø:6.5 L40mm	6.5X40	1506540
4U SPINAL POSTERIOR MONOAXIAL SPONDYLOLISTHESIS SCREW Ø:6.5 L45mm	6.5X45	1506545
4U SPINAL POSTERIOR MONOAXIAL SPONDYLOLISTHESIS SCREW Ø:6.5 L50mm	6.5X50	1506550
4U SPINAL POSTERIOR MONOAXIAL SPONDYLOLISTHESIS SCREW Ø:6.5 L55mm	6.5X55	SPECIAL PRODUCTION
4U SPINAL POSTERIOR MONOAXIAL SPONDYLOLISTHESIS SCREW Ø:7.0 L30mm	7.0X30	1507030
4U SPINAL POSTERIOR MONOAXIAL SPONDYLOLISTHESIS SCREW Ø:7.0 L35mm	7.0X35	1507035
4U SPINAL POSTERIOR MONOAXIAL SPONDYLOLISTHESIS SCREW Ø:7.0 L40mm	7.0X40	1507040
4U SPINAL POSTERIOR MONOAXIAL SPONDYLOLISTHESIS SCREW Ø:7.0 L45mm	7.0X45	1507045
4U SPINAL POSTERIOR MONOAXIAL SPONDYLOLISTHESIS SCREW Ø:7.0 L50mm	7.0X50	1507050
4U SPINAL POSTERIOR MONOAXIAL SPONDYLOLISTHESIS SCREW Ø:7.0 L55mm	7.0X55	1507055
4U SPINAL POSTERIOR MONOAXIAL SPONDYLOLISTHESIS SCREW Ø:7.5 L30mm	7.5X30	SPECIAL PRODUCTION
4U SPINAL POSTERIOR MONOAXIAL SPONDYLOLISTHESIS SCREW Ø:7.5 L35mm	7.5X35	SPECIAL PRODUCTION
4U SPINAL POSTERIOR MONOAXIAL SPONDYLOLISTHESIS SCREW Ø:7.5 L40mm	7.5X40	1507540
4U SPINAL POSTERIOR MONOAXIAL SPONDYLOLISTHESIS SCREW Ø:7.5 L45mm	7.5X45	1507545
4U SPINAL POSTERIOR MONOAXIAL SPONDYLOLISTHESIS SCREW Ø:7.5 L50mm	7.5X50	1507550
4U SPINAL POSTERIOR MONOAXIAL SPONDYLOLISTHESIS SCREW Ø:7.5 L55mm	7.5X55	1507555
4U SPINAL POSTERIOR MONOAXIAL SPONDYLOLISTHESIS SCREW Ø:8.0 L30mm	8.0X30	1508030
4U SPINAL POSTERIOR MONOAXIAL SPONDYLOLISTHESIS SCREW Ø:8.0 L35mm	8.0X35	SPECIAL PRODUCTION
4U SPINAL POSTERIOR MONOAXIAL SPONDYLOLISTHESIS SCREW Ø:8.0 L40mm	8.0X40	SPECIAL PRODUCTION
4U SPINAL POSTERIOR MONOAXIAL SPONDYLOLISTHESIS SCREW Ø:8.0 L45mm	8.0X45	SPECIAL PRODUCTION
4U SPINAL POSTERIOR MONOAXIAL SPONDYLOLISTHESIS SCREW Ø:8.0 L50mm	8.0X50	SPECIAL PRODUCTION
4U SPINAL POSTERIOR MONOAXIAL SPONDYLOLISTHESIS SCREW Ø:8.0 L55mm	8.0X55	SPECIAL PRODUCTION



POSTERIOR SPINAL POLYAXIAL SPONDYLOLISTHESIS SCREW



4U Medikal Spinal Posterior Çok Açılı Spondiloz Vidası

AÇIKLAMA / Description	ÖLÇÜ / Size	KOD / Code
4U SPINAL POSTERIOR POLYAXIAL SPONDYLOLISTHESIS SCREW Ø:5.5 L:30mm	5.5X30	1405530
4U SPINAL POSTERIOR POLYAXIAL SPONDYLOLISTHESIS SCREW Ø:5.5 L:35mm	5.5X35	1405535
4U SPINAL POSTERIOR POLYAXIAL SPONDYLOLISTHESIS SCREW Ø:5.5 L:40mm	5.5X40	1405540
4U SPINAL POSTERIOR POLYAXIAL SPONDYLOLISTHESIS SCREW Ø:5.5 L:45mm	5.5X45	1405545
4U SPINAL POSTERIOR POLYAXIAL SPONDYLOLISTHESIS SCREW Ø:5.5 L:50mm	5.5X50	1405550
4U SPINAL POSTERIOR POLYAXIAL SPONDYLOLISTHESIS SCREW Ø:5.5 L:55mm	5.5X55	1405555
4U SPINAL POSTERIOR POLYAXIAL SPONDYLOLISTHESIS SCREW Ø:6.0 L:30mm	6.0X30	1406030
4U SPINAL POSTERIOR POLYAXIAL SPONDYLOLISTHESIS SCREW Ø:6.0 L:35mm	6.0X35	1406035
4U SPINAL POSTERIOR POLYAXIAL SPONDYLOLISTHESIS SCREW Ø:6.0 L:40mm	6.0X40	1406040
4U SPINAL POSTERIOR POLYAXIAL SPONDYLOLISTHESIS SCREW Ø:6.0 L:45mm	6.0X45	1406045
4U SPINAL POSTERIOR POLYAXIAL SPONDYLOLISTHESIS SCREW Ø:6.0 L:50mm	6.0X50	1406050
4U SPINAL POSTERIOR POLYAXIAL SPONDYLOLISTHESIS SCREW Ø:6.0 L:55mm	6.0X55	1406055
4U SPINAL POSTERIOR POLYAXIAL SPONDYLOLISTHESIS SCREW Ø:6.5 L:30mm	6.5X30	SPECIAL PRODUCTION
4U SPINAL POSTERIOR POLYAXIAL SPONDYLOLISTHESIS SCREW Ø:6.5 L:35mm	6.5X35	1406535
4U SPINAL POSTERIOR POLYAXIAL SPONDYLOLISTHESIS SCREW Ø:6.5 L:40mm	6.5X40	1406540
4U SPINAL POSTERIOR POLYAXIAL SPONDYLOLISTHESIS SCREW Ø:6.5 L:45mm	6.5X45	1406545
4U SPINAL POSTERIOR POLYAXIAL SPONDYLOLISTHESIS SCREW Ø:6.5 L:50mm	6.5X50	1406550
4U SPINAL POSTERIOR POLYAXIAL SPONDYLOLISTHESIS SCREW Ø:6.5 L:55mm	6.5X55	SPECIAL PRODUCTION
4U SPINAL POSTERIOR POLYAXIAL SPONDYLOLISTHESIS SCREW Ø:7.0 L:30mm	7.0X30	SPECIAL PRODUCTION
4U SPINAL POSTERIOR POLYAXIAL SPONDYLOLISTHESIS SCREW Ø:7.0 L:35mm	7.0X35	1407035
4U SPINAL POSTERIOR POLYAXIAL SPONDYLOLISTHESIS SCREW Ø:7.0 L:40mm	7.0X40	1407040
4U SPINAL POSTERIOR POLYAXIAL SPONDYLOLISTHESIS SCREW Ø:7.0 L:45mm	7.0X45	1407045
4U SPINAL POSTERIOR POLYAXIAL SPONDYLOLISTHESIS SCREW Ø:7.0 L:50mm	7.0X50	1407050
4U SPINAL POSTERIOR POLYAXIAL SPONDYLOLISTHESIS SCREW Ø:7.0 L:55mm	7.0X55	1407055
4U SPINAL POSTERIOR POLYAXIAL SPONDYLOLISTHESIS SCREW Ø:7.5 L:30mm	7.5X30	SPECIAL PRODUCTION
4U SPINAL POSTERIOR POLYAXIAL SPONDYLOLISTHESIS SCREW Ø:7.5 L:35mm	7.5X35	1407535
4U SPINAL POSTERIOR POLYAXIAL SPONDYLOLISTHESIS SCREW Ø:7.5 L:40mm	7.5X40	1407540
4U SPINAL POSTERIOR POLYAXIAL SPONDYLOLISTHESIS SCREW Ø:7.5 L:45mm	7.5X45	1407545
4U SPINAL POSTERIOR POLYAXIAL SPONDYLOLISTHESIS SCREW Ø:7.5 L:50mm	7.5X50	1407550
4U SPINAL POSTERIOR POLYAXIAL SPONDYLOLISTHESIS SCREW Ø:7.5 L:55mm	7.5X55	1407555



SPINAL ROD

4U Medikal Spinal Çubuk



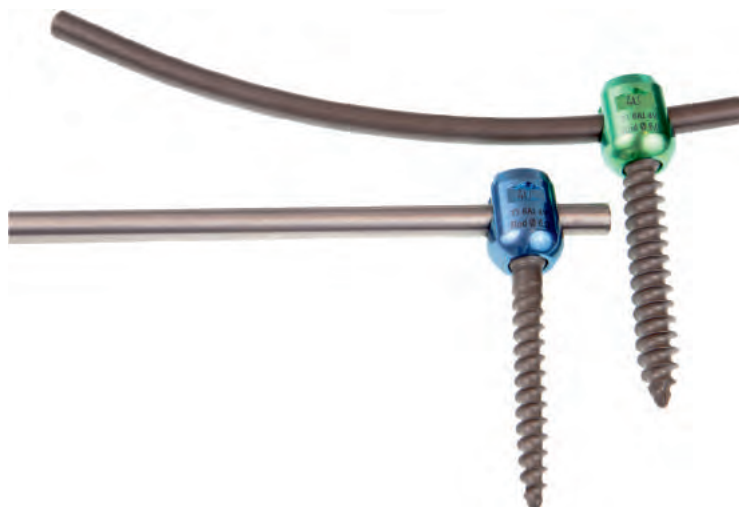
AÇIKLAMA / Description	ÖLÇÜ / Size	KOD / Code
4U SPINAL ROD Ø:6.0 L:40mm	6.0X40	2200640
4U SPINAL ROD Ø:6.0 L:50mm	6.0X50	2200650
4U SPINAL ROD Ø:6.0 L:60mm	6.0X60	2200660
4U SPINAL ROD Ø:6.0 L:70mm	6.0X70	2200670
4U SPINAL ROD Ø:6.0 L:80mm	6.0X80	2200680
4U SPINAL ROD Ø:6.0 L:90mm	6.0X90	2200690
4U SPINAL ROD Ø:6.0 L:100mm	6.0X100	2206100
4U SPINAL ROD Ø:6.0 L:110mm	6.0X110	2206110
4U SPINAL ROD Ø:6.0 L:120mm	6.0X120	2206120
4U SPINAL ROD Ø:6.0 L:130mm	6.0X130	2206130
4U SPINAL ROD Ø:6.0 L:140mm	6.0X140	2206140
4U SPINAL ROD Ø:6.0 L:150mm	6.0X150	2206150
4U SPINAL ROD Ø:6.0 L:160mm	6.0X160	2206160
4U SPINAL ROD Ø:6.0 L:170mm	6.0X170	2206170
4U SPINAL ROD Ø:6.0 L:180mm	6.0X180	2206180
4U SPINAL ROD Ø:6.0 L:190mm	6.0X190	2206190
4U SPINAL ROD Ø:6.0 L:200mm	6.0X200	2206200
4U SPINAL ROD Ø:6.0 L:210mm	6.0X210	2206210
4U SPINAL ROD Ø:6.0 L:220mm	6.0X220	2206220
4U SPINAL ROD Ø:6.0 L:230mm	6.0X230	2206230
4U SPINAL ROD Ø:6.0 L:240mm	6.0X240	2206240
4U SPINAL ROD Ø:6.0 L:250mm	6.0X250	2206250
4U SPINAL ROD Ø:6.0 L:260mm	6.0X260	2206260
4U SPINAL ROD Ø:6.0 L:270mm	6.0X270	2206270
4U SPINAL ROD Ø:6.0 L:280mm	6.0X280	2206280
4U SPINAL ROD Ø:6.0 L:290mm	6.0X290	2206290
4U SPINAL ROD Ø:6.0 L:300mm	6.0X300	2206300
4U SPINAL ROD Ø:6.0 L:320mm	6.0X320	SPECIAL PRODUCTION
4U SPINAL ROD Ø:6.0 L:340mm	6.0X340	SPECIAL PRODUCTION
4U SPINAL ROD Ø:6.0 L:360mm	6.0X360	SPECIAL PRODUCTION
4U SPINAL ROD Ø:6.0 L:380mm	6.0X380	SPECIAL PRODUCTION
4U SPINAL ROD Ø:6.0 L:400mm	6.0X400	2206400
4U SPINAL ROD Ø:6.0 L:420mm	6.0X420	SPECIAL PRODUCTION
4U SPINAL ROD Ø:6.0 L:440mm	6.0X440	SPECIAL PRODUCTION
4U SPINAL ROD Ø:6.0 L:460mm	6.0X460	SPECIAL PRODUCTION
4U SPINAL ROD Ø:6.0 L:480mm	6.0X480	SPECIAL PRODUCTION
4U SPINAL ROD Ø:6.0 L:500mm	6.0X500	2206500
4U SPINAL ROD Ø:6.0 L:600mm	6.0X600	2206600



"Yenilikçi tasarımlar"
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AÇIKLAMA / Description	ÖLÇÜ / Size	KOD / Code
4U SPINAL ROD Ø:5.5 L:40mm	5.5X40	2300540
4U SPINAL ROD Ø:5.5 L:50mm	5.5X50	SPECIAL PRODUCTION
4U SPINAL ROD Ø:5.5 L:60mm	5.5X60	SPECIAL PRODUCTION
4U SPINAL ROD Ø:5.5 L:70mm	5.5X70	SPECIAL PRODUCTION
4U SPINAL ROD Ø:5.5 L:80mm	5.5X80	2300580
4U SPINAL ROD Ø:5.5 L:90mm	5.5X90	2300590
4U SPINAL ROD Ø:5.5 L:100mm	5.5X100	2305100
4U SPINAL ROD Ø:5.5 L:110mm	5.5X110	2305230
4U SPINAL ROD Ø:5.5 L:120mm	5.5X120	2305120
4U SPINAL ROD Ø:5.5 L:130mm	5.5X130	2305130
4U SPINAL ROD Ø:5.5 L:140mm	5.5X140	SPECIAL PRODUCTION
4U SPINAL ROD Ø:5.5 L:150mm	5.5X150	SPECIAL PRODUCTION
4U SPINAL ROD Ø:5.5 L:160mm	5.5X160	SPECIAL PRODUCTION
4U SPINAL ROD Ø:5.5 L:170mm	5.5X170	SPECIAL PRODUCTION
4U SPINAL ROD Ø:5.5 L:180mm	5.5X180	2305180
4U SPINAL ROD Ø:5.5 L:190mm	5.5X190	2305190
4U SPINAL ROD Ø:5.5 L:200mm	5.5X200	2305200
4U SPINAL ROD Ø:5.5 L:210mm	5.5X210	2305210
4U SPINAL ROD Ø:5.5 L:220mm	5.5X220	2305220
4U SPINAL ROD Ø:5.5 L:230mm	5.5X230	2305230
4U SPINAL ROD Ø:5.5 L:240mm	5.5X240	2305240
4U SPINAL ROD Ø:5.5 L:250mm	5.5X250	2305250
4U SPINAL ROD Ø:5.5 L:260mm	5.5X260	2305260
4U SPINAL ROD Ø:5.5 L:270mm	5.5X270	2305270
4U SPINAL ROD Ø:5.5 L:280mm	5.5X280	2305280
4U SPINAL ROD Ø:5.5 L:290mm	5.5X290	2305290
4U SPINAL ROD Ø:5.5 L:300mm	5.5X300	2305300
4U SPINAL ROD Ø:5.5 L:320mm	5.5X320	2305320
4U SPINAL ROD Ø:5.5 L:340mm	5.5X340	SPECIAL PRODUCTION
4U SPINAL ROD Ø:5.5 L:360mm	5.5X360	SPECIAL PRODUCTION
4U SPINAL ROD Ø:5.5 L:380mm	5.5X380	2305380
4U SPINAL ROD Ø:5.5 L:400mm	5.5X400	2305400
4U SPINAL ROD Ø:5.5 L:420mm	5.5X420	2305420
4U SPINAL ROD Ø:5.5 L:440mm	5.5X440	2305440
4U SPINAL ROD Ø:5.5 L:460mm	5.5X460	2305460
4U SPINAL ROD Ø:5.5 L:480mm	5.5X480	2305480
4U SPINAL ROD Ø:5.5 L:500mm	5.5X500	SPECIAL PRODUCTION
4U SPINAL ROD Ø:5.5 L:600mm	5.5X600	SPECIAL PRODUCTION





HIGH FLEX ROD

4U Medikal Yüksek Esnek Çubuk



AÇIKLAMA / Description	ÖLÇÜ / Size	KOD / Code
4U SPINAL HIGH FLEX ROD Ø 6.0x35 mm	6.0X35	2100635
4U SPINAL HIGH FLEX ROD Ø 6.0x40 mm	6.0X40	2100640
4U SPINAL HIGH FLEX ROD Ø 6.0x45 mm	6.0X45	2100645
4U SPINAL HIGH FLEX ROD Ø 6.0x50 mm	6.0X50	2100650
4U SPINAL HIGH FLEX ROD Ø 6.0x55 mm	6.0X55	2100660
4U SPINAL HIGH FLEX ROD Ø 6.0x60 mm	6.0X60	2100660
4U SPINAL HIGH FLEX ROD Ø 6.0x65 mm	6.0X65	2100665
4U SPINAL HIGH FLEX ROD Ø 6.0x70 mm	6.0X70	2100670
4U SPINAL HIGH FLEX ROD Ø 6.0x80 mm	6.0X80	2100680
4U SPINAL HIGH FLEX ROD Ø 6.0x90 mm	6.0X90	2100690
4U SPINAL HIGH FLEX ROD Ø 6.0x100 mm	6.0X100	2106100
4U SPINAL HIGH FLEX ROD Ø 6.0x110 mm	6.0X110	2106110
4U SPINAL HIGH FLEX ROD Ø 6.0x120 mm	6.0X120	2106120
4U SPINAL HIGH FLEX ROD Ø 6.0x130 mm	6.0X130	2106130
4U SPINAL HIGH FLEX ROD Ø 6.0x140 mm	6.0X140	2106140
4U SPINAL HIGH FLEX ROD Ø 6.0x150 mm	6.0X150	2106150
4U SPINAL HIGH FLEX ROD Ø 6.0x160 mm	6.0X160	2106160
4U SPINAL HIGH FLEX ROD Ø 6.0x180 mm	6.0X180	2106180
4U SPINAL HIGH FLEX ROD Ø 6.0x200 mm	6.0X200	2106200

4U Medikal Spinal Fiksasyon Rod & Transverse Link System
4U Medical Spinal Fixation Rod & Transverse Link System

SPINAL FIXATION ROD & TRANSVERSE LINK SYSTEM

Set içerisindeki transvers konnektörler, uzayıp kısalabilen, sabit ve hareketli transver bağlantılarının 4 farklı boyu bulunmaktadır. Mono ve multiaxial konnektör modelleri pedikül vidalarla etkin bir fiksasyonu sağlayan uyuma sahiptir.

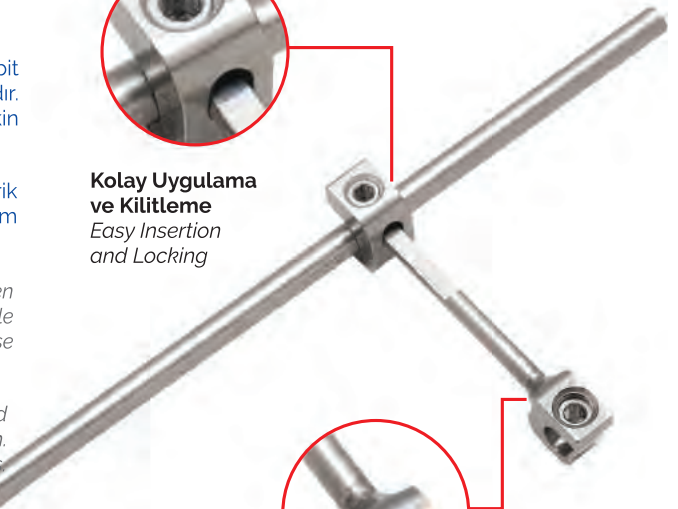
Standart 6.0 mm çaplı rodlarla birlikte 5.5 mm çaplı ve pediatrik vida sistemi için 5.0 mm çaplı rodlar mevcuttur. Ayrıca, sistem içerisinde uçları stoplu flat (düzleştirilmiş) rodlar vardır.

Transverse connectors are in the set, they can lengthen and shorten characteristic as in 4 different sizes. Mono-and multiaxial pedicle screws connector models provide an effective fixation is a close match.

With a standard 6.0 mm diameter rods 5.5 mm in diameter and 5.0 mm diameter rods are available for pediatric screw system. Also, the system in the flat ends of the olive (flattened) are rods



**Kolay Uygulama
ve Kilitleme**
Easy Insertion
and Locking



Transverse Link System
Transverse Link System



SPINAL TRANSVERSE CONNECTOR

4U Medikal Transfer Bağlantı

AÇIKLAMA / Description	ÖLÇÜ / Size	KOD / Code
4U SPINAL TRANSVERSE CONNECTOR 40 mm	40 mm	2500040
4U SPINAL TRANSVERSE CONNECTOR 50 mm	50 mm	2500050
4U SPINAL TRANSVERSE CONNECTOR 60 mm	60 mm	2500060
4U SPINAL TRANSVERSE CONNECTOR 70 mm	70 mm	2500070
4U SPINAL TRANSVERSE CONNECTOR 80 mm	80 mm	2500080



SPINAL MULTIAXIAL TRANSVERSE CONNECTOR

4U Medikal Çok Açılı Transfer Bağlantısı

AÇIKLAMA / Description	ÖLÇÜ / Size	KOD / Code
4U SPINAL MULTIAXIAL TRANSVERSE CONNECTOR 35mm	35 mm	2600035
4U SPINAL MULTIAXIAL TRANSVERSE CONNECTOR 45 mm	45 mm	2600045
4U SPINAL MULTIAXIAL TRANSVERSE CONNECTOR 55 mm	55 mm	2600055



SPINAL INTERSPINOUS U DEVICES

4U Medikal İnterspinöz U Aracı

AÇIKLAMA / Description	ÖLÇÜ / Size	KOD / Code
4U SPINAL INTERSPINOUS U DEVICE 8mm	8 mm	8800008
4U SPINAL INTERSPINOUS U DEVICE 10mm	10 mm	8800010
4U SPINAL INTERSPINOUS U DEVICE 12mm	12 mm	8800012
4U SPINAL INTERSPINOUS U DEVICE 14mm	14 mm	8800014
4U SPINAL INTERSPINOUS U DEVICE 16mm	16 mm	8800016

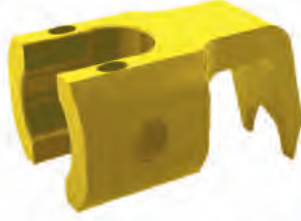


SPINAL CERVICAL PEDICULAR HOOK

CE

4U Medikal Servikal Pediküler Kanca

AÇIKLAMA / Description	ÖLÇÜ / Size	KOD / Code
4U SPINAL CERVICAL PEDICULAR HOOK SMALL 4X4	4X4	SPECIAL PRODUCTION
4U SPINAL CERVICAL PEDICULAR HOOK SMALL 4X5	4X5	SPECIAL PRODUCTION
4U SPINAL CERVICAL PEDICULAR HOOK SMALL 4X6	4X6	SPECIAL PRODUCTION
4U SPINAL CERVICAL PEDICULAR HOOK SMALL 4X7	4X7	SPECIAL PRODUCTION



SPINAL PEDICULAR HOOK SMALL

CE

4U Medikal Pediküler Küçük Kanca

AÇIKLAMA / Description	ÖLÇÜ / Size	KOD / Code
4U SPINAL PEDICULAR HOOK SMALL 8X5	8X5	3000085
4U SPINAL PEDICULAR HOOK SMALL 8X7	8X7	3000087
4U SPINAL PEDICULAR HOOK SMALL 8X9	8X9	3000089



SPINAL PEDICULAR RIGHT/LEFT OFFSET HOOK

CE

4U Medikal Pediküler Sağ / Sol Kanca

AÇIKLAMA / Description	ÖLÇÜ / Size	KOD / Code
4U SPINAL PEDICULAR RIGHT OFFSET HOOK 5X5	5X5	3100055
4U SPINAL PEDICULAR RIGHT OFFSET HOOK 5X7	5X7	3100057
4U SPINAL PEDICULAR LEFT OFFSET HOOK 5X5	5X5	3200055
4U SPINAL PEDICULAR LEFT OFFSET HOOK 5X7	5X7	3200057



SPINAL FIXATION LAMINAR HOOK

4U Medikal Spinal Sabitleme Laminar Kanca

CE

AÇIKLAMA / Description	ÖLÇÜ / Size	KOD / Code
4U SPINAL LAMINAR HOOK 5X5	5X5	3300055
4U SPINAL LAMINAR HOOK 5X7	5X7	3300057
4U SPINAL LAMINAR HOOK 5X9	5X9	3300059
4U SPINAL LAMINAR HOOK 7X6	7X6	3300076
4U SPINAL LAMINAR HOOK 7X7	7X7	3300077
4U SPINAL LAMINAR HOOK 7X9	7X9	3300079
4U SPINAL LAMINAR HOOK 7X11	7X11	3300711



SPINAL LAMINAR HOOK ANGLED

4U Medikal Spinal Laminar Açılı Kanca

CE

AÇIKLAMA / Description	ÖLÇÜ / Size	KOD / Code
4U SPINAL LAMINAR HOOK 7X9, LEFT , ANGLED 20°	7X9	3350079
4U SPINAL LAMINAR HOOK 7X11, LEFT , ANGLED 20°	7X11	3350711
4U SPINAL LAMINAR HOOK 7X9, RIGHT , ANGLED 20°	7X9	3450079
4U SPINAL LAMINAR HOOK 7X11, RIGHT , ANGLED 20°	7X11	3450711

SPINAL LAMINAR RIGHT/LEFT OFFSET HOOK

4U Medikal Spinal Laminar Sağ / Sol Kanca

CE

AÇIKLAMA / Description	ÖLÇÜ / Size	KOD / Code
4U SPINAL LAMINAR RIGHT OFFSET HOOK 5X5	5X5	3500055
4U SPINAL LAMINAR RIGHT OFFSET HOOK 5X7	5X7	3500057
4U SPINAL LAMINAR LEFT OFFSET HOOK 5X5	5X5	3600055
4U SPINAL LAMINAR LEFT OFFSET HOOK 5X7	5X7	3600057



SPINAL CONNECTOR

4U Medikal Spinal Bağlantı

CE

AÇIKLAMA / Description	ÖLÇÜ / Size	KOD / Code
4U SPINAL LATERAL CONNECTOR	15 MM	2700015
4U SPINAL LATERAL CONNECTOR	20 MM	2700020
4U SPINAL AXIAL CONNECTOR	1 ROD	2700030
4U SPINAL DOMINO CONNECTOR	2 ROD	2700040
4U SPINAL MULTIAXIAL CONNECTOR	40-50 mm	2700050
	50-60 mm	

SPINAL ANTERIOR CERVICAL PLATES

4U Medikal Spinal Anterior Servikal Plak

CE

AÇIKLAMA / Description	ÖLÇÜ / Size	KOD / Code
4U SPINAL ANTERIOR CERVICAL PLATE 17mm	17	8000017
4U SPINAL ANTERIOR CERVICAL PLATE 21mm	21	
4U SPINAL ANTERIOR CERVICAL PLATE 25mm	25	8000025
4U SPINAL ANTERIOR CERVICAL PLATE 30mm	30	8000030
4U SPINAL ANTERIOR CERVICAL PLATE 33mm	33	8000033
4U SPINAL ANTERIOR CERVICAL PLATE 36mm	36	8000036
4U SPINAL ANTERIOR CERVICAL PLATE 45mm	45	8000045
4U SPINAL ANTERIOR CERVICAL PLATE 50mm	50	8000050
4U SPINAL ANTERIOR CERVICAL PLATE 60mm	60	8000060
4U SPINAL ANTERIOR CERVICAL PLATE 70mm	70	8000070
4U SPINAL ANTERIOR CERVICAL PLATE 80mm	80	8000080
4U SPINAL ANTERIOR CERVICAL PLATE 90mm	90	8000090



SPINAL CERVICAL PLATES SCREW

4U Medikal Spinal Servikal Plak Vidası

CE

AÇIKLAMA / Description	ÖLÇÜ / Size	KOD / Code
4U SPINAL CERVICAL PLATE SCREW 3.5X12mm	3.5X12	8103512
4U SPINAL CERVICAL PLATE SCREW 3.5X14mm	3.5X14	8103514
4U SPINAL CERVICAL PLATE SCREW 3.5X16mm	3.5X16	8103516
4U SPINAL CERVICAL PLATE SCREW 3.5X18mm	3.5X18	8103518
4U SPINAL CERVICAL PLATE SCREW 3.5X20mm	3.5X20	8103520
4U SPINAL CERVICAL PLATE SCREW 4.0X12mm	4.0X12	8104012
4U SPINAL CERVICAL PLATE SCREW 4.0X14mm	4.0X14	8104014
4U SPINAL CERVICAL PLATE SCREW 4.0X16mm	4.0X16	8104016
4U SPINAL CERVICAL PLATE SCREW 4.0X18mm	4.0X18	8104018
4U SPINAL CERVICAL PLATE SCREW 4.0X20mm	4.0X20	8104020
4U SPINAL CERVICAL PLATE SCREW 4.0X22mm	4.0X22	SPECIAL PRODUCTION

SPINAL CERVICAL PRODUCTS

4U Medikal Spinal Anterior Servikal Plak

CE

AÇIKLAMA / Description	ÖLÇÜ / Size	KOD / Code
4U SPINAL OCCIPITAL PLATE SHORT	S	SPECIAL PRODUCTION
4U SPINAL OCCIPITAL PLATE LONG	L	SPECIAL PRODUCTION



SPINAL POSTERIOR CERVICAL POLYAXIAL SCREW & ROD



4U Medikal Spinal Posterior Servikal Poliaxial Vida

AÇIKLAMA / Description	ÖLÇÜ / Size	KOD / Code
4U SPINAL POSTERIOR CERVICAL POLYAXIAL SCREW 3.5X10 mm	3.5X10	1803510
4U SPINAL POSTERIOR CERVICAL POLYAXIAL SCREW 3.5X12 mm	3.5X12	1803512
4U SPINAL POSTERIOR CERVICAL POLYAXIAL SCREW 3.5X14 mm	3.5X14	1803514
4U SPINAL POSTERIOR CERVICAL POLYAXIAL SCREW 3.5X16 mm	3.5X16	1803516
4U SPINAL POSTERIOR CERVICAL POLYAXIAL SCREW 3.5X18 mm	3.5X18	1803518
4U SPINAL POSTERIOR CERVICAL POLYAXIAL SCREW 3.5X20 mm	3.5X20	1803520
4U SPINAL POSTERIOR CERVICAL POLYAXIAL SCREW 3.5X22 mm	3.5X22	1803522
4U SPINAL POSTERIOR CERVICAL POLYAXIAL SCREW 3.5X24 mm	3.5X24	1803524
4U SPINAL POSTERIOR CERVICAL POLYAXIAL SCREW 3.5X26 mm	3.5X26	1803526
4U SPINAL POSTERIOR CERVICAL POLYAXIAL SCREW 3.5X28 mm	3.5X28	1803528
4U SPINAL POSTERIOR CERVICAL POLYAXIAL SCREW 3.5X30 mm	3.5X30	1803530
4U SPINAL POSTERIOR CERVICAL POLYAXIAL SCREW 4.0X10 mm	4.0X10	1804010
4U SPINAL POSTERIOR CERVICAL POLYAXIAL SCREW 4.0X12 mm	4.0X12	1804012
4U SPINAL POSTERIOR CERVICAL POLYAXIAL SCREW 4.0X14 mm	4.0X14	1804014
4U SPINAL POSTERIOR CERVICAL POLYAXIAL SCREW 4.0X16 mm	4.0X16	1804016
4U SPINAL POSTERIOR CERVICAL POLYAXIAL SCREW 4.0X18 mm	4.0X18	1804018
4U SPINAL POSTERIOR CERVICAL POLYAXIAL SCREW 4.0X20 mm	4.0X20	1804020
4U SPINAL POSTERIOR CERVICAL POLYAXIAL SCREW 4.0X22 mm	4.0X22	1804022
4U SPINAL POSTERIOR CERVICAL POLYAXIAL SCREW 4.0X24 mm	4.0X24	1804024
4U SPINAL POSTERIOR CERVICAL POLYAXIAL SCREW 4.0X26 mm	4.0X26	1804026
4U SPINAL POSTERIOR CERVICAL POLYAXIAL SCREW 4.0X28 mm	4.0X28	1804028
4U SPINAL POSTERIOR CERVICAL POLYAXIAL SCREW 4.0X30 mm	4.0X30	1804030
4U SPINAL POSTERIOR CERVICAL ROD Ø:3.5 L:40	3.5X40	2400340
4U SPINAL POSTERIOR CERVICAL ROD Ø:3.5 L:80	3.5X80	2400380
4U SPINAL POSTERIOR CERVICAL ROD Ø:3.5 L:120	3.5X120	2403120
4U SPINAL POSTERIOR CERVICAL ROD Ø:3.5 L:200	3.5X200	2403200



SPINAL CERVICAL & LUMBAR CORPECTOMY CAGES SYSTEMS

Titanyum materyalden üretilen ve iç içe geçmiş iki parçadan oluşan korpektomi cage'in, omurlar arasına kolayca yerleştirilerek distrakte olabilme özelliği bulunmaktadır. Servikal ve Lumbar bölgede kullanılabilen ürünümüz, alt ve üst vertebra ile birebir temas sağlayan açılı yüzeye sahiptir. Vertebra ile tam temas oluşturan yüzeylerin dişli yapısı sayesinde, ürün yüzeye daha sıkı tutunma sağlayarak, kayma riskini ortadan kaldırmaktadır. Distraksiyon öncesi greftleme olanağı sağlayan ve geniş bir greft alanı sunan sistem distraksiyon sonrası tek aşamalı bir kilitleme mekanizmasına sahiptir.

Titanium material produced and nested corpectomy cage consisting of two parts, can easily be placed between the vertebra are the features to be distraction. Product is available in the cervical and lumbar spine, the upper and lower vertebrae, providing one to one contact with the angled surface. With gear structure with full contact surfaces of vertebrae forming the product surface, providing a tighter grip, eliminating the risk of slipping. Distraction prior to grafting, graft area at that provide a locking device which has a single-stage system after distraction.

Spinal Fiksasyon Lumbar Korpektomi Kafes *Spinal Fixation Lumbar Corpectomy Cage*



Kullanım Alanı

Usage Area

Genişleyebilir Korpektomi Kafes, vertebral yapının bir kısmının ya da tamamının hasar gördüğü durumlarda kullanılabilir. Vertebral yapıdaki bu hasarlar, tümörler, kırıklar ve enfeksiyonlar sebebiyle oluşabilir.

The expandable corpectomy cage, vertebral structure is used in cases where a portion or all of the damage. This damages the vertebral structure, tumors, fractures, and infections may occur due to



4U Medikal Spinal Fiksasyon
Lumbar Corpectomy Kafes Sistemi

4U Medical Spinal Fixation Lumbar
Corpectomy Cage System



Anatomik Konum

Anatomical Location

4U Medikal Vertebral Corpectomy Cage, tek taraflı genişleyebilir korpektomi kafes, anterior servikal ve thorakik vertebral gövdede vertebral yapı yenilemelerinde kullanılmaktadır. Bu kafes aynı zamanda intersomatik füzyonlarda kullanılabilir.

4U Medical Vertebral Corpectomy Cage, expandable single-sided anterior cervical corpectomy cage for a few years and the vertebral body, vertebral thoracic used in building renovations. This cage is also used intersomatic fusions.

Ambalaj şekli

Packaging Description

Korpektomi cage implantlar şeffaf bir düşük yoğunluklu esnek polietilen plastik bir torba içinde steril olmayan şekilde ambalajlanmaktadır.

Corpectomy cage implants are packed as non sterile in a transparent low-density supple polyethylene plastic bag.

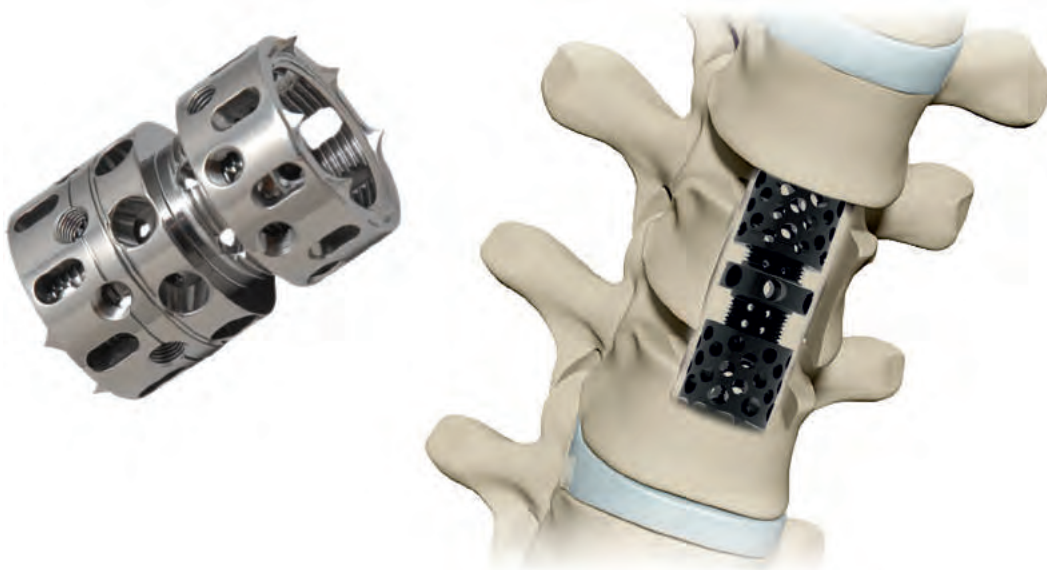


SPINAL CERVICAL CORPECTOMY CAGES

CE

4U Medikal Spinal Servikal Korpektomi Kafes

AÇIKLAMA / Description	ÖLÇÜ / Size	KOD / Code
4U SPINAL CERVICAL CORPECTOMY CAGE Ø10MM [10,13]	10X10X13	6001013
4U SPINAL CERVICAL CORPECTOMY CAGE Ø10MM [10,17]	10X10X17	6001017
4U SPINAL CERVICAL CORPECTOMY CAGE Ø10MM [16,25]	10X16X25	6001625
4U SPINAL CERVICAL CORPECTOMY CAGE Ø12MM [10,13]	12X10X13	6101013
4U SPINAL CERVICAL CORPECTOMY CAGE Ø12MM [10,17]	12X10X17	6101017
4U SPINAL CERVICAL CORPECTOMY CAGE Ø12MM [16,25]	12X16X25	6101625
4U SPINAL CERVICAL CORPECTOMY CAGE Ø12MM [24,40]	12X24X40	6102440
4U SPINAL CERVICAL CORPECTOMY CAGE Ø12MM [39,65]	12X39X65	6103965
4U SPINAL CERVICAL CORPECTOMY CAGE Ø14MM [10,13]	14X10X13	6201013
4U SPINAL CERVICAL CORPECTOMY CAGE Ø14MM [10,17]	14X10X17	6201017
4U SPINAL CERVICAL CORPECTOMY CAGE Ø14MM [16,25]	14X16X25	6201625
4U SPINAL CERVICAL CORPECTOMY CAGE Ø14MM [24,40]	14X24X40	6202440
4U SPINAL CERVICAL CORPECTOMY CAGE Ø14MM [39,65]	14X39X65	6203965
4U SPINAL CERVICAL CORPECTOMY CAGE Ø16mm [10,13]	16X10X13	6301013
4U SPINAL CERVICAL CORPECTOMY CAGE Ø16mm [10,17]	16X10X17	6301017
4U SPINAL CERVICAL CORPECTOMY CAGE Ø16mm [16,25]	16X16X25	6301625
4U SPINAL CERVICAL CORPECTOMY CAGE Ø16mm [24,40]	16X24X40	6302440
4U SPINAL CERVICAL CORPECTOMY CAGE Ø16mm [39,65]	16X39X65	6303965
4U SPINAL CERVICAL CORPECTOMY CAGE Ø20mm [10,13]	20X10X13	6401013
4U SPINAL CERVICAL CORPECTOMY CAGE Ø20mm [10,17]	20X10X17	6401017
4U SPINAL CERVICAL CORPECTOMY CAGE Ø20mm [16,25]	20X16X25	6401625
4U SPINAL CERVICAL CORPECTOMY CAGE Ø12MM [16,25] ANGLED	12X16X25/A	6151625
4U SPINAL CERVICAL CORPECTOMY CAGE Ø12MM [24,40] ANGLED	12X24X40/A	6152440
4U SPINAL CERVICAL CORPECTOMY CAGE Ø12MM [39,65] ANGLED	12X39X65/A	6153965
4U SPINAL CERVICAL CORPECTOMY CAGE Ø14MM [16,25] ANGLED	14X16X25/A	6251625
4U SPINAL CERVICAL CORPECTOMY CAGE Ø14MM [24,40] ANGLED	14X24X40/A	6252440
4U SPINAL CERVICAL CORPECTOMY CAGE Ø14MM [39,65] ANGLED	14X39X65/A	6253965



SPINAL LUMBAR CORPECTOMY CAGES

4U Medikal Spinal Lumbar Korpektomi Kafes

CE

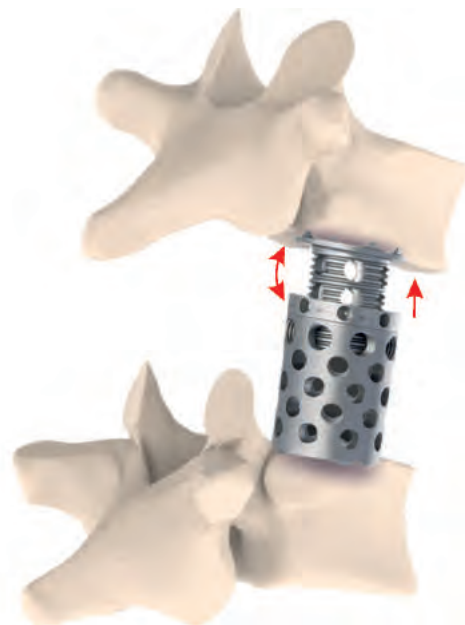
AÇIKLAMA / Description	ÖLÇÜ / Size	KOD / Code
4U SPINAL LUMBAR CORPECTOMY CAGE Ø20 [25,34]	20X25X34	5702534
4U SPINAL LUMBAR CORPECTOMY CAGE Ø20 [32,44]	20X32X44	5703244
4U SPINAL LUMBAR CORPECTOMY CAGE Ø20 [42,58]	20X42X58	5704258
4U SPINAL LUMBAR CORPECTOMY CAGE Ø20 [56,84]	20X56X84	5705684
4U SPINAL LUMBAR CORPECTOMY CAGE Ø24 [23,29]	24X23X29	5802329
4U SPINAL LUMBAR CORPECTOMY CAGE Ø24 [28,40]	24X28X40	5802840
4U SPINAL LUMBAR CORPECTOMY CAGE Ø24 [38,54]	24X38X54	5803854
4U SPINAL LUMBAR CORPECTOMY CAGE Ø24 [52,76]	24X52X76	5805276
4U SPINAL LUMBAR CORPECTOMY CAGE Ø24 [74,114]	24X74X114	5807411
4U SPINAL LUMBAR CORPECTOMY CAGE Ø28 [30,44]	28X30X44	5903044
4U SPINAL LUMBAR CORPECTOMY CAGE Ø28 [42,58]	28X42X58	5904258
4U SPINAL LUMBAR CORPECTOMY CAGE Ø28 [56,84]	28X56X84	5905684
4U SPINAL LUMBAR CORPECTOMY CAGE Ø28 [82,130]	28X82X130	5908213
4U SPINAL LUMBAR CORPECTOMY CAGE Ø28 [100,140]	28X100X140	5901014
4U SPINAL LUMBAR CORPECTOMY CAGE Ø20 [25,34] ANGLED	20X25X34 /A	5752534
4U SPINAL LUMBAR CORPECTOMY CAGE Ø20 [32,44] ANGLED	20X32X44 /A	5753244
4U SPINAL LUMBAR CORPECTOMY CAGE Ø20 [42,58] ANGLED	20X42X58 /A	5754258
4U SPINAL LUMBAR CORPECTOMY CAGE Ø20 [56,84] ANGLED	20X56X84 /A	5755684
4U SPINAL LUMBAR CORPECTOMY CAGE Ø24 [23,29] ANGLED	24X23X29 /A	5852329
4U SPINAL LUMBAR CORPECTOMY CAGE Ø24 [28,40] ANGLED	24X28X40 /A	5852840
4U SPINAL LUMBAR CORPECTOMY CAGE Ø24 [38,54] ANGLED	24X38X54 /A	5853854
4U SPINAL LUMBAR CORPECTOMY CAGE Ø24 [52,76] ANGLED	24X52X76 /A	5855276
4U SPINAL LUMBAR CORPECTOMY CAGE Ø24 [74,114] ANGLED	24X74X114 /A	5857411
4U SPINAL LUMBAR CORPECTOMY CAGE Ø28 [30,44] ANGLED	28X30X44 /A	5953044
4U SPINAL LUMBAR CORPECTOMY CAGE Ø28 [42,58] ANGLED	28X42X58 /A	5954258
4U SPINAL LUMBAR CORPECTOMY CAGE Ø28 [56,84] ANGLED	28X56X84 /A	5955684
4U SPINAL LUMBAR CORPECTOMY CAGE Ø28 [82,130] ANGLED	28X82X130 /A	5958213
4U SPINAL LUMBAR CORPECTOMY CAGE Ø28 [100,140] ANGLED	28X100X140 /A	5951014



Titanyum Yüzey
Titanium Surface



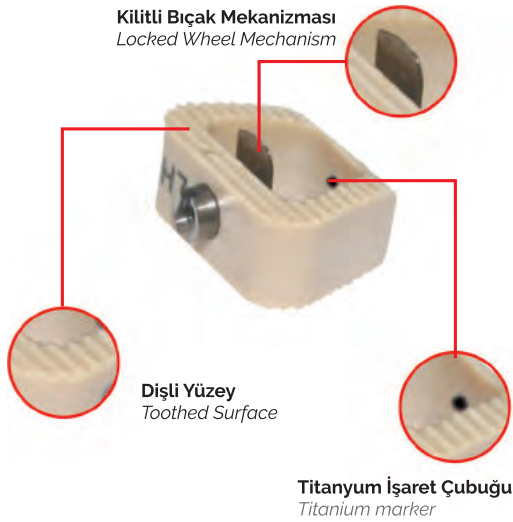
Dişli Yüzey
Toothed Surface



SPINAL CERVICAL PEEK CAGE

Anterior disk mesafesi implantı in-vivo uygulamalar için vücut uyumlu termoplastik bir çözüm olan ve hiçbir artefact yaratmayan MR uyumlu PEEK materyalden imal edilmiştir. Anatomik yapıya uygun olarak eğimli yapıya sahip ve füzyon amacıyla üzerinde boşluk bulunmaktadır. Superior ve Inferior yüzeylere birebir tutunum sağlayan dişli ve bıçak sistemli yapıya sahiptir. Bıçaklı cage mekanizması alt ve üst endplate'leri tutması için keskin ve geniş yüzeylere sahiptir. İmplantasyondan sonra sabitleme için servikal plak gibi anteriordan veya posteriordan ikinci bir implantasyona ihtiyaç duymamaktadır.

The anterior disc space for the implant in-vivo applications, and no artefact which the body does not generate a solution that is compatible with the MR-compatible thermoplastic material is made of PEEK. In accordance with the anatomical structure on the space for the purpose of fusion of nature and are inclined. Superior and inferior surfaces, gear and blade system that allows one to one attachment structure. Platen cage mechanism to keep the blade end of the upper and lower surfaces are sharp and wide. Such as the anterior or posterior cervical plate fixation after implantation implantation does not need a second.



Kullanım Alanı

Usage Area

Anterior Cervical PEEK cagenin bıçaklı olması; alt ve üst vertebra korpusuna girmesi, hem posterior hem de anterior dislokasyonu engellemesi, daha az invaziv olması, ameliyat süresini kısaltması, boyunluk ihtiyacını ve süresini azaltması açısından diğer plak-vida ile füzyon ihtiyacını ortadan kaldırır. Anterior servikal diskektomi otojen greft ile füzyon ve anterior servikal diskektomi cage ile füzyon tekniklerine üstün olduğunu düşündürmektedir.

Anterior Cervical PEEK Cage is blade, into the upper and lower vertebral corpus, as well as the anterior and posterior dislocation of the block, is less invasive than surgery, and shortens the duration of a cervical collar, and reduce the need for fusion with plate-screw, eliminating the need for the other. Anterior cervical discectomy and fusion with autogenous graft techniques of anterior cervical discectomy and fusion cage thought to be superior.

Anatomik Konum

Anatomical Location

4U Medical Anterior Cervical Peek Cage, yandaki (üstteki) şekilde gösterildiği gibi MR uyumludur. Kendi stabilizasyonu ile anatomik lordozu ve intervertebral eklem yalıtıcısı olarak boyun bölgesine yerleştirilmek üzere tasarlanmıştır.

4U Medical Anterior Cervical Peek Cage, on the right(top) side as shown in the MR compatible. Stabilization and anatomic lordosis and intervertebral joints as their insulator is designed to be placed in the neck area.

Ambalaj Şekli

Packaging Description

Cervical cage'ler şeffaf bir düşük yoğunluklu esnek polietilen plastik bir torba içinde steril olmayan şekilde ambalajlanmaktadır.

Cervical cages are packed as non sterile in a transparent low-density supple polyethylene plastic bag.

SPINAL CERVICAL BLADED ANATOMIC PEEK CAGE

4U Medikal Spinal Servikal Bıçaklı Anatomik Peek Kafes



AÇIKLAMA / Description	ÖLÇÜ / Size	KOD / Code
4U SPINAL CERVICAL BLADED ANATOMIC PEEK CAGE 4X12X14	4X12X14	5100414
4U SPINALCERVICAL BLADED ANATOMIC PEEK CAGE 5X12X14	5X12X14	5100514
4U SPINALCERVICAL BLADED ANATOMIC PEEK CAGE 6X12X14	6X12X14	5100614
4U SPINALCERVICAL BLADED ANATOMIC PEEK CAGE 7X12X14	7X12X14	5100714
4U SPINALCERVICAL BLADED ANATOMIC PEEK CAGE 8X12X14	8X12X14	5100814
4U SPINALCERVICAL BLADED ANATOMIC PEEK CAGE 4X14X14	4X14X14	5200414
4U SPINALCERVICAL BLADED ANATOMIC PEEK CAGE 5X14X14	5X14X14	5200514
4U SPINALCERVICAL BLADED ANATOMIC PEEK CAGE 6X14X14	6X14X14	5200614
4U SPINALCERVICAL BLADED ANATOMIC PEEK CAGE 7X14X14	7X14X14	5200714
4U SPINALCERVICAL BLADED ANATOMIC PEEK CAGE 8X14X14	8X14X14	5200814
4U SPINAL CERVICAL BLADED ANATOMIC PEEK CAGE 4X12X16	4X12X16	5300416
4U SPINAL CERVICAL BLADED ANATOMIC PEEK CAGE 5X12X16	5X12X16	5300516
4U SPINALCERVICAL BLADED ANATOMIC PEEK CAGE 6X12X16	6X12X16	5300616
4U SPINALCERVICAL BLADED ANATOMIC PEEK CAGE 7X12X16	7X12X16	5300716
4U SPINALCERVICAL BLADED ANATOMIC PEEK CAGE 8X12X16	8X12X16	5300816

İmplantın malzemesi, insan vücuduna uyumlu PEEK materyalden yapılmıştır. Superior ve Inferior yüzeylere birebir tutunma sağlayabilecek dişli bir yapıya sahiptir. End platelere tutunan yüzeyleri üzerinde implantasyon stabilitesini sağlayan pimleri bulunmaktadır. Radyografik sistemlerde gözlemlenmesi için Tantalum materyalden markalara sahiptir. Ürün anterior disk mesafesinden Smith-Robinson tekniği ile implante edilir. İmplant yapısı anatomik olarak tamamen cervical bölgeye uyumludur.

Implant material, compatible with the human body made of PEEK material. The implant has gear surfaces that can one-to-one hold. Superior and inferior surfaces maintained in exactly the gear has a structure that can. Sticking to the stability of the implant on the surfaces of the pins which are end platen. Tantalum material has markings for observation of radiographic systems. Product is implanted in the anterior disc distance Smith-Robinson technique. The implant structure is compatible with complete anatomical cervical region.

Kullanım Alanı

Usage Area

Bu ürün gurubuna ait iki farklı servikal cage bulunmaktadır.

- Cervical Peek Cage
- Expandable Cervical Peek Cage

15 farklı ürün ebatı ve bu ürünleri uygularken uygun ürün ebatını tayin etmek için 15 çeşit deneme türü bulunan ürünümüz tek el aleti ile implantasyon yaparak, kullanıcıya zaman tasarrufu ve kolaylık sunmaktadır.

There are two different cervical cage of this product group.

- Cervical Peek Cage
- Expandable Cervical Peek Cage

When applying these products in 15 different product size and product size to determine the appropriate type of experiment with 15 kinds of product by implantation with a single tool, the user provides time-saving and convenience.

Anatomik uygunluk için
2° eğimli yapı
2° angle, compability
with anatomy

Dişli Yüzey
Toothed Surface

Titanyum
İşaret Çubuğu
Titanium marker

Anatomik Konum

Anatomical Location

MSFX Anterior Cervical Peek Cage, yandaki şekilde gösterildiği gibi MR uyumludur. Kendi stabilizasyonu ile intervertebral eklem yalıtıcısı olarak anatomik lordozu sağlamak amacı ile boyun bölgesine yerleştirilmek için tasarlanmıştır.

MSFX Anterior Cervical Peek Cage is compatible with MRI, as shown in the illustration. With stabilization of the intervertebral joints as their insulator is designed to be placed on the neck area in order to provide anatomical lordosis.

SPINAL CERVICAL ANATOMIC PEEK CAGE

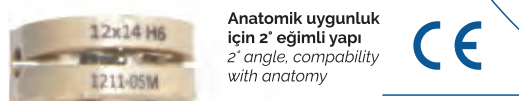
4U Medikal Spinal Servikal Anatomik Peek Kafes



AÇIKLAMA / Description	ÖLÇÜ / Size	KOD / Code
4U SPINAL CERVICAL ANATOMIC PEEK CAGE 4X12X14	4X12X14	5400414
4U SPINAL CERVICAL ANATOMIC PEEK CAGE 5X12X14	5X12X14	5400514
4U SPINAL CERVICAL ANATOMIC PEEK CAGE 6X12X14	6X12X14	5400614
4U SPINAL CERVICAL ANATOMIC PEEK CAGE 7X12X14	7X12X14	5400714
4U SPINAL CERVICAL ANATOMIC PEEK CAGE 8X12X14	8X12X14	5400814
4U SPINAL CERVICAL ANATOMIC CAGE 4X14X16	4X14X16	5500414
4U SPINAL CERVICAL ANATOMIC CAGE 5X14X16	5X14X16	5500514
4U SPINAL CERVICAL ANATOMIC CAGE 6X14X16	6X14X16	5500614
4U SPINAL CERVICAL ANATOMIC CAGE 7X14X16	7X14X16	5500714
4U SPINAL CERVICAL ANATOMIC CAGE 8X14X16	8X14X16	5500814

SPINAL CERVICAL EXPANDABLE PEEK CAGE

4U Medikal Spinal Servikal Genişleyebilen Peek Kafes



AÇIKLAMA / Description	ÖLÇÜ / Size	KOD / Code
4U SPINAL CERVICAL EXPANDABLE PEEK CAGE 12X14X5	12X14X5	5601205
4U SPINAL CERVICAL EXPANDABLE PEEK CAGE 12X14X6	12X14X6	5601206
4U SPINAL CERVICAL EXPANDABLE PEEK CAGE 12X14X7	12X14X7	5601207
4U SPINAL CERVICAL EXPANDABLE PEEK CAGE 12X14X8	12X14X8	5601208

SPINAL TLIF CAGE

Anatomik uygunluk için 2° eğimli yapı
2° angle, compability with anatomy

Döndürülebilir
Mafsals



Lordoz açının korunması
Maintenance of Lordosis

Lumbar bölge posterior disk mesafesi implantı in-vivo uygulamalar için vücut uyumlu, Xray altında görülebilen PEEK materyalden üretilmiştir. Tlif Cage'lerin proximal ve distal yüzeyleri balık sırtı şeklinde ters yönde işlenmiş, yerinden çıkmayı engelleyen yapıdadır. Cage'lerin ön uç kısımları, kolay yerleştirmek için Oblik olarak dizayn edilmiştir.

Posterior Lumbar disc space area for implant body is compatible with the in-vivo applications, the X-ray that can be seen under the proximal and distal surfaces of the PEEK cage herringbone material in the form of Tlif processed in the opposite direction, to go around the block structure. Cage front end portions, is designed as easy to place the oblique.

Kullanım Alanı Usage Area

Dejeneratif disk hastalıklarında, post disektomi sendromunda, disk mesafesinden sonra revizyon cerrahisinde, dejeneratif instabilite, litik spondilolistezis, konjenital malpozisyon, klinik instabilitesi olan spinal kanal stenozu ve psödoartroz vakalarında endike olmaktadır. Anatomik yapıya uygun yerleştirilebilmesi için 3 farklı lordotik açı seçeneği ile uygun ürün ebatını tayin etmek için çeşitli deneme türleri mevcuttur. Tek el aleti kullanılarak yapılan implantasyonla kullanıcıya zaman tasarrufu ve kolaylık sunmaktadır. Kafes üzerindeki boş alanla aynı ölçülere sahip hazır kalıp ile sentetik kemik grefti kalıpları yerleştirilerek kullanılacak şekilde sunulmaktadır.

Degenerative disc disease, post disectomy syndrome, disc distance after the revision surgery, degenerative instability, lytic spondylolisthesis, congenital malposition, clinical instability is indicated in all cases of spinal canal stenosis and pseudoarthrosis. Anatomical structure, suitable for placement with a choice of 3 different angles lordotic various test types are available to determine the appropriate product size. Implantation made using a single tool offers the time savings and convenience. Lattice pattern on the free space of the same size ready to be used with synthetic bone graft are placed in molds.

Anatomik Konum Anatomical Location

MSFX Lumbar Cage, yandaki şekilde gösterildiği gibi MR uyumludur. Kendi stabilizasyonu ile intervertebral eklem yalıtıcısı olarak, anatomik lordoz sağlamak için bel bölgesine yerleştirilmek üzere tasarlanmıştır. Kompleks omurga hastalıklarında cerrahi, dekompresyon ve stabilizasyon amacı ile yapılmaktadır.

MSFX Lumbar Cage is compatible with MR, as shown in the illustration. With stabilization of the intervertebral joints as their insulator, is designed to be placed in the waist area to provide anatomical lordosis. Complex diseases of the spine surgery is done with the purpose of decompression and stabilization.

Ambalaj Şekli Packaging Description

TLIF cage'ler şeffaf ve düşük yoğunluklu esnek polietilen plastik bir torba içinde steril olmayan şekilde ambalajlanmaktadır.

TLIF Cages are packed as non sterile in a transparent low-density supple polyethylene plastic bag.

TLIF (Muz) Kafes TLIF (Banana) Cage

Anatomik uygunluk için
2° eğimli yapı
2° angle, compability
with anatomy

Dişli Yüzey
Toothed Surface

Titanyum
İşaret
Çubuğu
Titanium
marker

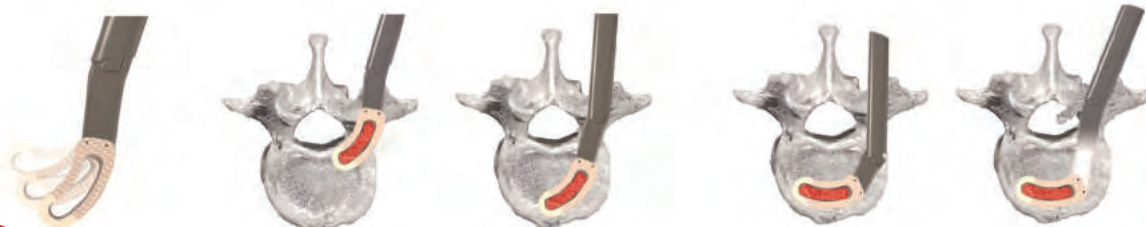


SPINAL TLIF CAGE

4U Medikal Spinal Tlif Kafes



AÇIKLAMA / Description	ÖLÇÜ / Size	KOD / Code
4U SPINAL TLIF CAGE 24X10X7	24X10X7	4102407
4U SPINAL TLIF CAGE 24X10X8	24X10X8	SPECIAL PRODUCTION
4U SPINAL TLIF CAGE 24X10X9	24X10X9	4102409
4U SPINAL TLIF CAGE 24X10X10	24X10X10	SPECIAL PRODUCTION
4U SPINAL TLIF CAGE 24X10X11	24X10X11	4102411
4U SPINAL TLIF CAGE 24X10X12	24X10X12	SPECIAL PRODUCTION
4U SPINAL TLIF CAGE 24X10X13	24X10X13	4102413
4U SPINAL TLIF CAGE 28X10X7	28X10X7	4202807
4U SPINAL TLIF CAGE 28X10X8	28X10X8	SPECIAL PRODUCTION
4U SPINAL TLIF CAGE 28X10X9	28X10X9	4202809
4U SPINAL TLIF CAGE 28X10X10	28X10X10	SPECIAL PRODUCTION
4U SPINAL TLIF CAGE 28X10X11	28X10X11	4202811
4U SPINAL TLIF CAGE 28X10X12	28X10X12	SPECIAL PRODUCTION
4U SPINAL TLIF CAGE 28X10X13	28X10X13	4202813
4U SPINAL TLIF CAGE 32X10X7	32X10X7	4303207
4U SPINAL TLIF CAGE 32X10X8	32X10X8	SPECIAL PRODUCTION
4U SPINAL TLIF CAGE 32X10X9	32X10X9	4303209
4U SPINAL TLIF CAGE 32X10X10	32X10X10	SPECIAL PRODUCTION
4U SPINAL TLIF CAGE 32X10X11	32X10X11	4303211
4U SPINAL TLIF CAGE 32X10X12	32X10X12	SPECIAL PRODUCTION
4U SPINAL TLIF CAGE 32X10X13	32X10X13	4303213
4U SPINAL TLIF CAGE 24X10X7, 4°	24X10X7 /4°	4152407
4U SPINAL TLIF CAGE 24X10X8, 4°	24X10X8 /4°	SPECIAL PRODUCTION
4U SPINAL TLIF CAGE 24X10X9, 4°	24X10X9 /4°	4152409
4U SPINAL TLIF CAGE 24X10X10, 4°	24X10X10 /4°	SPECIAL PRODUCTION
4U SPINAL TLIF CAGE 24X10X11, 4°	24X10X11 /4°	4152411
4U SPINAL TLIF CAGE 24X10X12, 4°	24X10X12 /4°	SPECIAL PRODUCTION
4U SPINAL TLIF CAGE 24X10X13, 4°	24X10X13 /4°	4152413
4U SPINAL TLIF CAGE 28X10X7, 4°	28X10X7 /4°	4252807
4U SPINAL TLIF CAGE 28X10X8, 4°	28X10X8 /4°	SPECIAL PRODUCTION
4U SPINAL TLIF CAGE 28X10X9, 4°	28X10X9 /4°	4252809
4U SPINAL TLIF CAGE 28X10X10, 4°	28X10X10 /4°	SPECIAL PRODUCTION
4U SPINAL TLIF CAGE 28X10X11, 4°	28X10X11 /4°	4252811
4U SPINAL TLIF CAGE 28X10X12, 4°	28X10X12 /4°	SPECIAL PRODUCTION
4U SPINAL TLIF CAGE 28X10X13, 4°	28X10X13 /4°	4252813
4U SPINAL TLIF CAGE 32X10X7, 4°	32X10X7 /4°	4353207
4U SPINAL TLIF CAGE 32X10X8, 4°	32X10X8 /4°	SPECIAL PRODUCTION
4U SPINAL TLIF CAGE 32X10X9, 4°	32X10X9 /4°	4353209
4U SPINAL TLIF CAGE 32X10X10, 4°	32X10X10 /4°	SPECIAL PRODUCTION
4U SPINAL TLIF CAGE 32X10X11, 4°	32X10X11 /4°	4353211
4U SPINAL TLIF CAGE 32X10X12, 4°	32X10X12 /4°	SPECIAL PRODUCTION
4U SPINAL TLIF CAGE 32X10X13, 4°	32X10X13 /4°	4353213



SPINAL PLIF CAGE



Posterior lomber interbody füzyon (PLIF) Cage materyali, kalıcı bir lezyon oluşturmayan, MR uyumlu peek-optima malzemesinden imal edilmiştir. PLIFCage'in proximal ve distal yüzeyleri balıksırtı şeklinde ters yönde işlenmiş, yerinden çıkmayı engelleyen yapıdadır. PLIF Cageler minimal invazive tekniğiyle uygulamaya elverişli yapıda dizayn edilmiştir.

Bu ürün gurubuna ait iki farklı PLIF cage bulunmaktadır.

- PLIF Cage
- Expandable PLIF Cage

6 farklı ürün ebatı ve bunları uygularken uygun ürün ebatını tayin etmek için 6 çeşit deneme türü bulunur.

Posterior lumbar interbody fusion (PLIF) Cage material, forming a permanent lesion, MRI-compatible material is made of PEEKOPTIMA. PLIF Cage proximal and distal surfaces of the ridge in the form of fish processed in the opposite direction, to go around the block structure. PLIF Cage minimally invasive technique available to the application structure has been designed.

There are two different PLIF cage of this product group.

- PLIF Cage
- Expandable PLIF Cage

6 different product sizes, and applying them to determine the appropriate product size, type of experiment has 6 kinds.

Kullanım Alanı

Usage Area

Posterior Lomber Interbody Füzyon (PLIF) cerrahi stabilizasyonunda ve posterior bir yaklaşım kullanılarak, bir veya daha fazla lomber intervertebral disk boşluğuna kemik grefti ile yerleştirilir. PLIF, spondilolistezis, skolyoz veya disk alanı çöküşü gibi dejeneratif lomber deformitenin düzeltilmesi ve nörolojik sıkıştırmaların kaldırılmasında özellikle yararlıdır.

Posterior Lumbar Interbody Fusion (PLIF) surgery, stabilizing and using posterior approach, one or more lumbar intervertebral disc space with the bone graft is placed. PLIF, spondylolisthesis, degenerative lumbar scoliosis or deformity such as disc space, collapse and neurologic compression is especially useful when lifting.

Anatomik Konum

Anatomical Location

Posterior Lomber Interbody Füzyon (PLIF) prosedürü stabilizasyon (füzyon) ameliyatı, diğer formlar üzerinde teorik avantajlar sağlamaktadır. İntervertebral distraksiyon ve restorasyon sağlayan üç boyutlu spinal hizalama, nöral foramenlerin (sinir geçitlerinin) ve lateral oyukların dolaylı olarak nörolojik sıkışmasını engeller. Interbody implantların greft uygulaması sonrası yük merkezinin desteklenmesini, disk mesafesinin korunmasını ve spinal hizalamayı sağlar. Greft kullanılan tamamlayıcı implantlar tekniğinin türüne bağlı olarak potansiyel yük paylaşımının dengeli dağılımı oluşturulur.

Posterior lumbar interbody fusion (PLIF) procedure stabilization (fusion) surgery, offers theoretical advantages over other forms. The three-dimensional spinal alignment and restoration of intervertebral distraction, neural foramina (neural gates) and the lateral recesses indirectly prevents neurological jam. After the application of interbody graft implants to support the load center, the disc provides distance protection and spinal alignment. Depending on the technique used to graft implants complementary balanced distribution of potential load sharing is created.

Ambalaj Şekli

Packaging Description

Lomber PLIF Cage'ler şeffaf bir düşük yoğunluklu esnek polietilen plastik bir torba içinde steril olmayan şekilde ambalajlanmaktadır.

Lumbar PLIF Cages are packed as non sterile in a transparent low-density supple polyethylene plastic bag.



PLIF (Timsah) Kafes
PLIF (Alligator) Cage

Anatomik uygunluk için
2° eğimli yapı
2° angle, compability
with anatomy

Dişli Yüzey
Toothed Surface

Titanyum İşaret
Çubuğu
Titanium
marker



SPINAL PLIF CAGE

4U Medikal Spinal Plif Kafes



AÇIKLAMA / Description	ÖLÇÜ / Size	KOD / Code
4U SPINAL PLIF CAGE 22X10X6	22X10X6	SPECIAL PRODUCTION
4U SPINAL PLIF CAGE 22X10X7	22X10X7	SPECIAL PRODUCTION
4U SPINAL PLIF CAGE 22X10X8	22X10X8	SPECIAL PRODUCTION
4U SPINAL PLIF CAGE 22X10X9	22X10X9	SPECIAL PRODUCTION
4U SPINAL PLIF CAGE 22X10X10	22X10X10	SPECIAL PRODUCTION
4U SPINAL PLIF CAGE 22X10X11	22X10X11	SPECIAL PRODUCTION
4U SPINAL PLIF CAGE 22X10X12	22X10X12	SPECIAL PRODUCTION
4U SPINAL PLIF CAGE 22X10X13	22X10X13	SPECIAL PRODUCTION
4U SPINAL PLIF CAGE 24X10X6	24X10X6	SPECIAL PRODUCTION
4U SPINAL PLIF CAGE 24X10X7	24X10X7	4502407
4U SPINAL PLIF CAGE 24X10X8	24X10X8	4502408
4U SPINAL PLIF CAGE 24X10X9	24X10X9	4502409
4U SPINAL PLIF CAGE 24X10X10	24X10X10	4502410
4U SPINAL PLIF CAGE 24X10X11	24X10X11	4502411
4U SPINAL PLIF CAGE 24X10X12	24X10X12	4502412
4U SPINAL PLIF CAGE 24X10X13	24X10X13	SPECIAL PRODUCTION
4U SPINAL PLIF CAGE 22X10X6 , 4°	22X10X6 /4°	SPECIAL PRODUCTION
4U SPINAL PLIF CAGE 22X10X7 , 4°	22X10X7 /4°	SPECIAL PRODUCTION
4U SPINAL PLIF CAGE 22X10X8 , 4°	22X10X8 /4°	SPECIAL PRODUCTION
4U SPINAL PLIF CAGE 22X10X9 , 4°	22X10X9 /4°	SPECIAL PRODUCTION
4U SPINAL PLIF CAGE 22X10X10 , 4°	22X10X10 /4°	SPECIAL PRODUCTION
4U SPINAL PLIF CAGE 22X10X11 , 4°	22X10X11 /4°	SPECIAL PRODUCTION
4U SPINAL PLIF CAGE 22X10X12 , 4°	22X10X12 /4°	SPECIAL PRODUCTION
4U SPINAL PLIF CAGE 22X10X13 , 4°	22X10X13 /4°	SPECIAL PRODUCTION
4U SPINAL PLIF CAGE 24X10X6 , 4°	24X10X6 /4°	4552406
4U SPINAL PLIF CAGE 24X10X7 , 4°	24X10X7 /4°	4552407
4U SPINAL PLIF CAGE 24X10X8 , 4°	24X10X8 /4°	4552408
4U SPINAL PLIF CAGE 24X10X9 , 4°	24X10X9 /4°	4552409
4U SPINAL PLIF CAGE 24X10X10 , 4°	24X10X10 /4°	4552410
4U SPINAL PLIF CAGE 24X10X11 , 4°	24X10X11 /4°	4552411
4U SPINAL PLIF CAGE 24X10X12 , 4°	24X10X12 /4°	4552412
4U SPINAL PLIF CAGE 24X10X13 , 4°	24X10X13 /4°	SPECIAL PRODUCTION

SPINAL EXPANDABLE PLIF CAGE

4U Medikal Spinal Açılabilir Plif Kafes



AÇIKLAMA / Description	ÖLÇÜ / Size	KOD / Code
4U SPINAL EXPANDABLE PLIF CAGE 24X10X6	24X10X6	4602406
4U SPINAL EXPANDABLE PLIF CAGE 24X10X7	24X10X7	4602407
4U SPINAL EXPANDABLE PLIF CAGE 24X10X8	24X10X8	4602408
4U SPINAL EXPANDABLE PLIF CAGE 24X10X9	24X10X9	4602409
4U SPINAL EXPANDABLE PLIF CAGE 24X10X10	24X10X10	4602410
4U SPINAL EXPANDABLE PLIF CAGE 24X10X11	24X10X11	4602411
4U SPINAL EXPANDABLE PLIF CAGE 24X10X12	24X10X12	4602412
4U SPINAL EXPANDABLE PLIF CAGE 24X10X13	24X10X13	4602413

SPINAL PLIF CAGE

Anterior Servikal Disk protezi, diskektomi füzyon ameliyatı sonrasında hareketliliğin korunması amacı ile kullanılan protez, fleksiyon ekstansiyon ve rotasyonel yöndeki tüm hareketlere izin verir. MRI-CT gibi görüntü tekniklerine uygun olarak, titanyum malzemeden imal edilmektedir. Anterior kısım için Smith-Robinson yaklaşımına uygundur. Süperior ve inferior yüzeylere tutunum sağlayabilecek dişli bir yapıdadır. Bu sayede, protezin tamamı titanyum alaşımdan üst ve alt kısımları end platelere sıkıca yerleştirilebilir. Protezde ki korozyonu ve friksiyon katsayısını düşürmek için implantın hareketliliğini sürekli sağlamak açısından sistemin iç yüzeyleri özel alaşımla kaplıdır. Tek el aleti ile yerleştirme ve sabitleme işlemi yapılmaktadır. Protez (+,-)10derece flexsion/extension,(+,-)10 derece lateral bending ve (+,-)8 derece rotasyona izin veren yapıdadır. Farklı anatomilere yönelik boy seçenekleri bulunmaktadır.

Anterior cervical disc prosthesis, the prosthesis is used with the aim of preserving mobility after discectomy fusion surgery, all the movements of flexion allows extension and rotational direction. These implants are manufactured properly to MRI-CT image techniques by titanium material. For anterior region, these are proper to Smith-Robinson approximation. Retention providing superior and inferior surfaces of a gear structure. In this way, all titanium alloy prosthesis can be placed firmly in the upper and lower parts of the end plates. To reduce corrosion and friction coefficient of the mobility of the implant prosthesis in order to provide a continuous internal surfaces of the system is covered with a special alloy. Positioning and fixing process with a single tool Prosthesis (+, -) 10degrees flexion / extension, (+, -) 10 degrees of lateral bending, and structure that allows rotation of (+, -) 8 degrees. Size options are available for different anatomies.

Servikal Fleksiyon Ekstansiyon ve Rotasyonel Hareketlilik
Mobility for Cervical Flexion Extension and Rotation



Kolay Uygulama Tekniği
Easy Technical Insertion

Alt ve Üst Vertebraya Sağlam Tutunuş için Dişli Yüzey
Toothed surface - Safety with the fixation into superior and inferior vertebrae



Cervical Disk Protezi şeffaf düşük yoğunluklu esnek polietilen plastik bir torba içinde steril olmayan şekilde ambalajlanmaktadır.
The Cervical Disc Prosthesis is packed as non sterile in a transparent low-density supple polyethylene plastic bag.



Anatomik Konum
Anatomical Location

MOBILE CERVICAL DISC PROSTHESIS

4U Medikal Mobil Servikal Disk Protezi



AÇIKLAMA / Description	ÖLÇÜ / Size	KOD / Code
MOBILE CERVICAL DISC PROSTHESIS 12-04	12X04	SPECIAL PRODUCTION
MOBILE CERVICAL DISC PROSTHESIS 12-05	12X05	SPECIAL PRODUCTION
MOBILE CERVICAL DISC PROSTHESIS 12-06	12X06	SPECIAL PRODUCTION
MOBILE CERVICAL DISC PROSTHESIS 12-07	12X07	SPECIAL PRODUCTION
MOBILE CERVICAL DISC PROSTHESIS 12-08	12X08	SPECIAL PRODUCTION
MOBILE CERVICAL DISC PROSTHESIS 12-09	12X09	SPECIAL PRODUCTION
MOBILE CERVICAL DISC PROSTHESIS 14-04	14X04	SPECIAL PRODUCTION
MOBILE CERVICAL DISC PROSTHESIS 14-05	14X05	SPECIAL PRODUCTION
MOBILE CERVICAL DISC PROSTHESIS 14-06	14X06	SPECIAL PRODUCTION
MOBILE CERVICAL DISC PROSTHESIS 14-07	14X07	SPECIAL PRODUCTION
MOBILE CERVICAL DISC PROSTHESIS 14-08	14X08	SPECIAL PRODUCTION
MOBILE CERVICAL DISC PROSTHESIS 14-09	14X09	SPECIAL PRODUCTION
MOBILE CERVICAL DISC PROSTHESIS 16-05	16X05	SPECIAL PRODUCTION
MOBILE CERVICAL DISC PROSTHESIS 16-08	16X08	SPECIAL PRODUCTION
MOBILE CERVICAL DISC PROSTHESIS 16-09	16X09	SPECIAL PRODUCTION

PEDICLE SCREW INSTRUMENTS



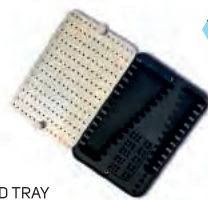
QUANTITY
1

VERTEBRAL PEDICLE SCREW INSTRUMENT SET (PSS0001)



QUANTITY
1

SCREW TRAY (PSS0002)



QUANTITY
1

ROD TRAY (PSS0003)



QUANTITY
1

BONE AWL (PSS0004)



QUANTITY
1

PEDICLE BONE AWL LARGE (PSS0005)



QUANTITY
1

BONE PROBE STRAIGHT (PSS0006)



QUANTITY
1

BONE PROBE CURVED (PSS0007)



QUANTITY
4

MODULAR TAP (PSS0008)



QUANTITY
2

PEDICLE STRAIGHT & CURVED FEELER (PSS0009)



QUANTITY
1

QUICK COUPLING T-HANDLE (PSS0010)



QUANTITY
1

12 Nm T-TORQUE HANDLE (PSS0011)



QUANTITY
2

T HANDLE FIXED POLYAXIAL SCREW DRIVER (PSS0012)



QUANTITY
1

ROD PUSHER ITEM (PSS0013)



QUANTITY
1

SET SCREW DRIVER (PSS0014)



QUANTITY
1

SET SCREW DRIVER OPEN (PSS0015)



QUANTITY
2

LOCKING POWER ROD GRIPPER (PSS0016)



QUANTITY
1

ROD HOLDER (PSS0017)



QUANTITY
1

ROCKER (PSS0018)



QUANTITY
1

PERSUADER (PSS0019)



QUANTITY
1

LANTITORQUE (PSS0020)



QUANTITY
1

ROD BENDER ITEM (PSS0021)



QUANTITY
1

PARALLEL COMPRESSOR (PSS0022)



QUANTITY
1

PARALLEL DISTRACTOR (PSS0023)



QUANTITY
8

PEDICUL MARKER WITH/WITHOUT STOPPER (PSS0024)



QUANTITY
1

LYSTHESIS HEAD CUTTER (PSS0025)



QUANTITY
1

IN-SITU BENDER (LEFT) (PSS0026)



QUANTITY
1

IN-SITU BENDER (RIGHT) (PSS0027)



QUANTITY
1

HEXWRENCH ROD ROTATER (PSS0028)



QUANTITY
1

MALLET (PSS0029)

TLIF & PLIF INSTRUMENTS



QUANTITY
1

STERILISATION BOX FOR PLIF & TLIF CAGE INSTRUMENT SET
(LPT-0001)



QUANTITY
2

FOR PLIF & TLIF CAGE IMPLANT CASE
(LPT-0002)



QUANTITY
1

QUICK COUPLING
(LPT-0003)



QUANTITY
1

LUMBAR MALLET
(LPT-0004)



QUANTITY
1

LUMBAR PEEK CAGE INSERTER
(LPT-0005)



QUANTITY
1

EXPANDABLE LUMBAR PEEK CAGE INSERTER
(LPT-0006)



QUANTITY
1

STRAIGHT CUP CURETTE
(LPT-0007)



QUANTITY
1

LEFT ANGLED CUP CURETTE
(LPT0008)



QUANTITY
1

TLIF PEEK CAGE INSERTER
(LPT-0009)



QUANTITY
1

DISC SHAVER (LPT-0010)



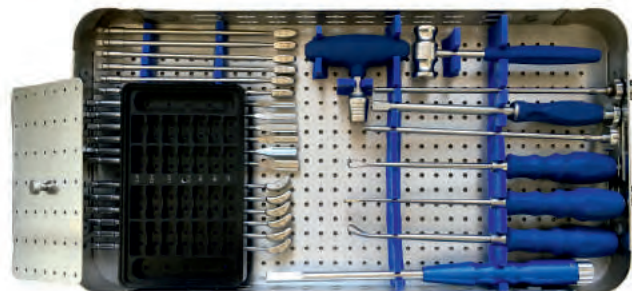
QUANTITY
8

LUMBAR PEEK CAGE TRIALS (LPT-0011)



QUANTITY
6

TLIF PEEK CAGE TRIALS (LPT-0012)



CERVICAL PEEK CAGE INSTRUMENTS

<p>QUANTITY 1</p> <p>Cervical AWL (CPC0001)</p>	<p>QUANTITY 6</p> <p>Cervical Pin Shaft (CPC0002)</p>	<p>QUANTITY 1</p> <p>Cervical Caspar Retractor (CPC0003)</p>
<p>QUANTITY 1</p> <p>Cervical Pin Holder (CPC0004)</p>	<p>QUANTITY 1</p> <p>Container&Lid (CPC0005)</p>	<p>QUANTITY 1</p> <p>Cervical Peek Cage Holder-1 (Bladed Model) (CPC0006)</p>
<p>QUANTITY 1</p> <p>Cervical Peek Cage Holder-2 (Regular Model) (CPC0007)</p>	<p>QUANTITY 1</p> <p>Cervical Mallet (CPC0008)</p>	<p>QUANTITY 1</p> <p>Container With Lid (Cover) (CPC0009)</p>
<p>QUANTITY 2</p> <p>Cervical Probe (CPC0010)</p>	<p>QUANTITY 10</p> <p>Trials (With two fixed tips at each ends, each one with different dimensions) (CPC0011)</p>	<p>QUANTITY 1</p> <p>Cervical Cage Pusher (CPC0012)</p>
<p>QUANTITY 2</p> <p>Cervical Curette (CPC0013)</p>	<p>QUANTITY 1</p> <p>Cervical Rasp (CPC0014)</p>	<p>QUANTITY Optionally</p> <p>Rod Cutter (OPT001)</p>

CERVICAL PEEK CAGE INSTRUMENTS

CERVICAL & PLATE INSTRUMENTS



QUANTITY
1

STERILISATION BOX FOR CERVICAL PLATE INSTRUMENT SET
(CPS00001)



QUANTITY
1

CERVICAL PLATE SCREW HOLDER
(CPS00002)



QUANTITY
1

CERVICAL PLATE DRILL 2,4 mm
(CPS00003)



QUANTITY
1

CERVICAL PLATE DRILL 2,7 mm
(CPS00004)



QUANTITY
1

CERVICAL PLATE SCREW HOLDER
(CPS00005)



QUANTITY
1

CERVICAL PLATE LOCKER
(CPS00006)



QUANTITY
1

CERVICAL PLATE DRILL GUIDE
(CPS00007)



QUANTITY
1

CERVICAL PLATE BENDER
(CPS00008)



QUANTITY
1

CERVICAL PLATE HOLDER
(CPS00009)



QUANTITY
1

CERVICAL SCREW TAP DIMETER 3,5 mm
(CPS00010)



QUANTITY
1

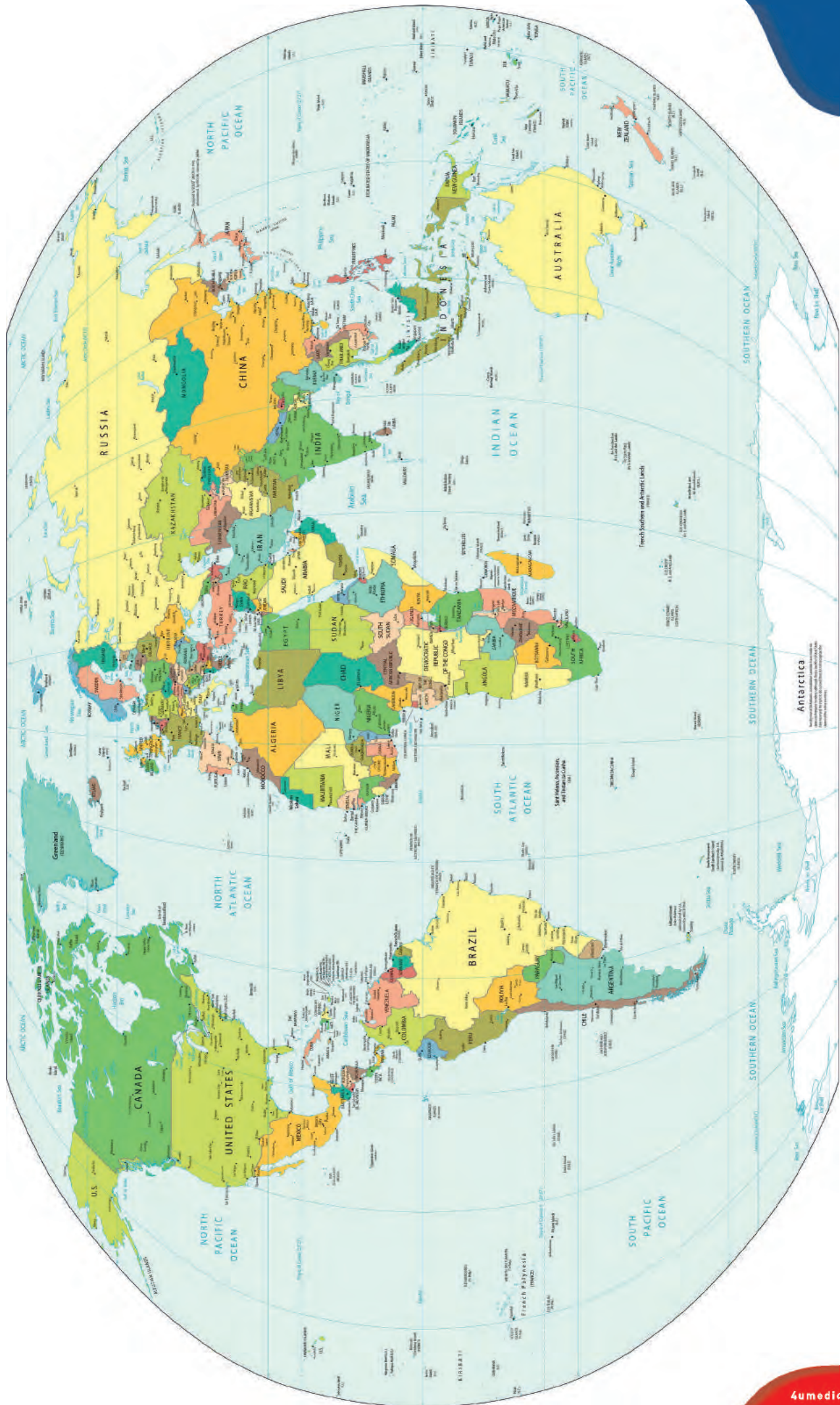
CERVICAL SCREW TAP DIMETER 4,0 mm
(CPS00011)



QUANTITY
1

CERVICAL PLATE & SCREW IMPLANT BOX
(CPS00012)

WORLD MAP



4U
Medical

Turkey



CE
2292

ISO
13485
Türkçe Çeşitli Kalite Yönetim Sistemleri

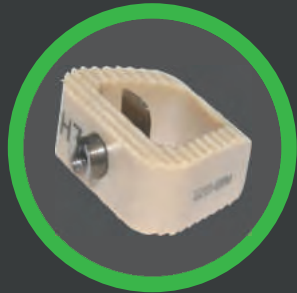
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Turgut Özal Mahallesi, 2118. Cd. No: 6/A, 06370
Yenimahalle/Ankara - TURKEY

+90 312 566 0 655

info@4umedical.com.tr



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