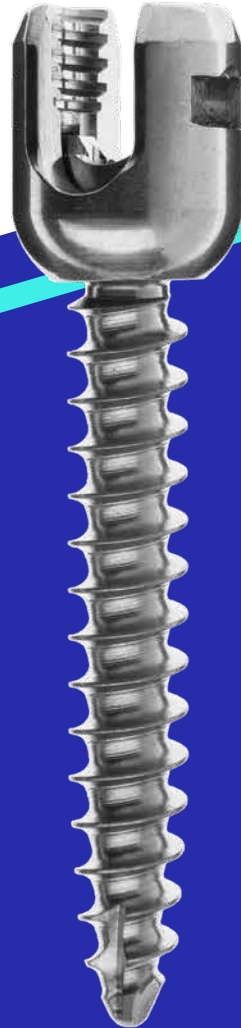


aerospine[®]
innovative spine technology



CATALOG



HIGH QUALITY COMPLETE LINE OF PRODUCTS

Quality has always been central to what we do. Since our founding, our top priority has been to offer consumers all around the world products that meet the very highest quality and performance standards.

To achieve this, it takes three crucial things:

- Complying with ISO and CE procedures, rules and regulations
- A culture shared by all employees at every level
- A manufacturing and packaging process that targets excellence.



ACCESSIBILITY

AEROSPINE reaches patients, medical facilities and providers all over the world through our network of motivated and experienced distributors.



FAST COMMUNICATION

Our customer service professionals are responsible for addressing customer needs and ensuring fast and efficient communication.



PRODUCTOS DE ALTA CALIDAD DE LÍNEA COMPLETA

La calidad siempre ha sido central en lo que hacemos. Desde nuestra fundación, nuestra principal prioridad ha sido ofrecer a los consumidores de todo el mundo productos que cumplan con los más altos estándares de calidad y rendimiento

Para lograr esto, se necesitan tres cosas cruciales:

- Cumplir con los procedimientos, normas y regulaciones ISO y CE
- Una cultura compartida por todos los empleados en todos los niveles.
- Un proceso de fabricación y empaque que apunta a la excelencia



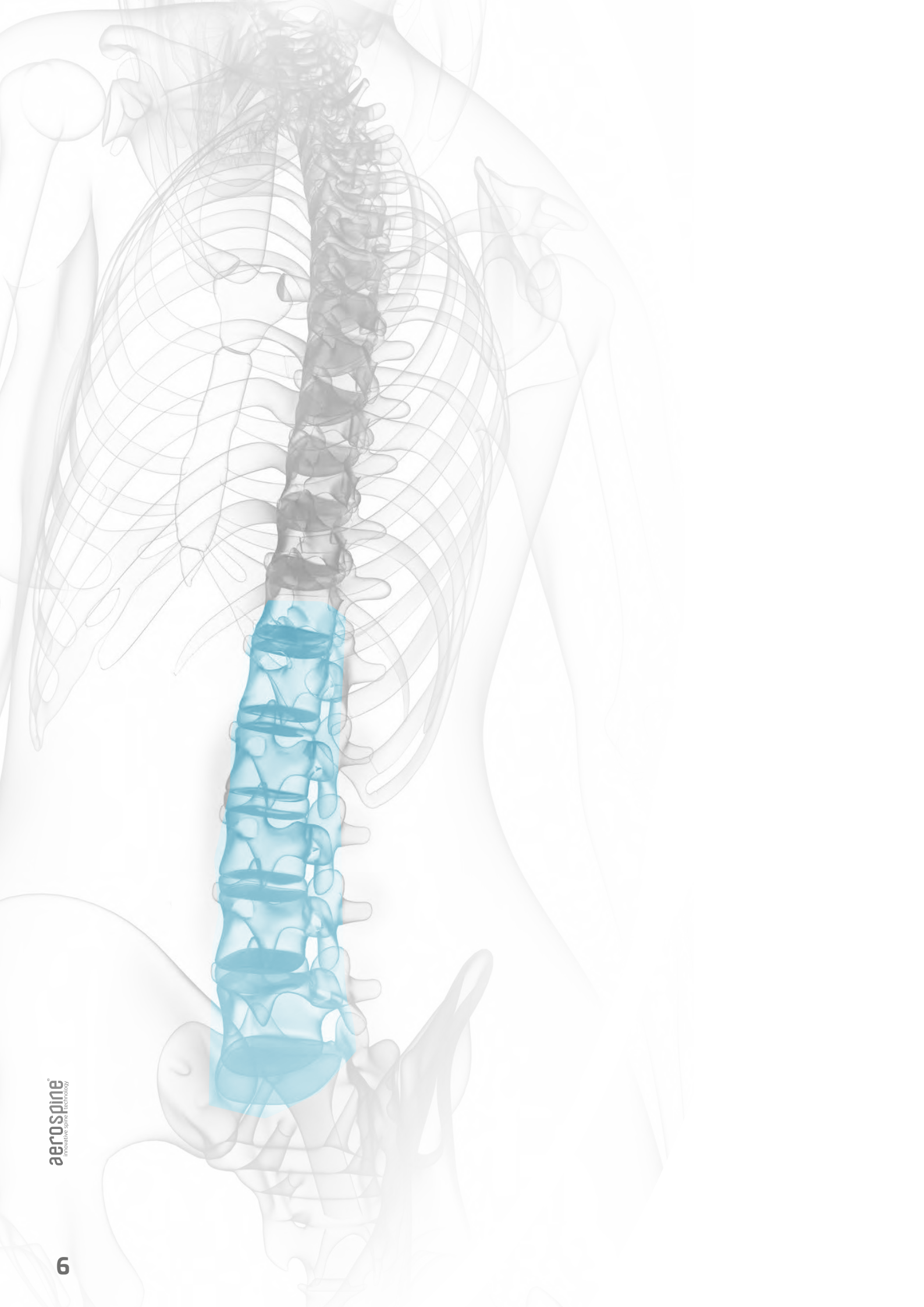
ACCESIBILIDAD

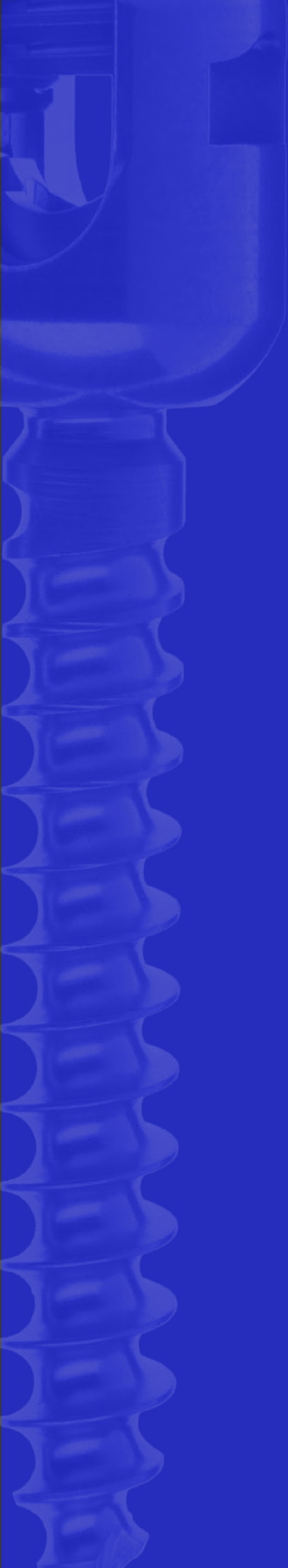
Los productos de AEROSPINE llegan a pacientes, centros médicos y proveedores de todo el mundo a través de nuestra red de distribuidores motivados y experimentados.



COMUNICACIÓN RÁPIDA

Nuestros profesionales de servicio al cliente son responsables de atender las necesidades del cliente y garantizar una comunicación rápida y eficiente.

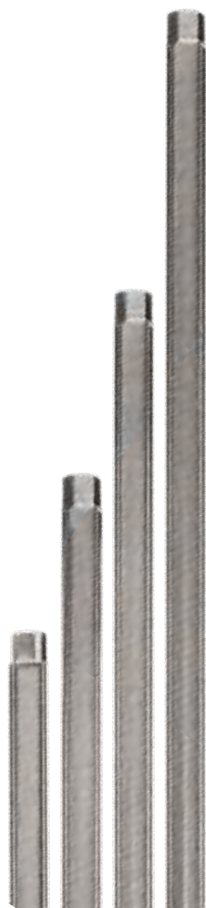




Posterior Spinal System

- Comprehensive screw offering for varying patient anatomy.
- Self-Tapping feature
- Design that minimizes vertebral deformation and soft tissue interaction.
- Easy Locking
- Monoaxial and Polyaxial screw groups
- Ability to accept $\text{\O}5.5$ and $\text{\O}6.0$ mm rods and set screw with 12mm initial height
- Maximum 28° tilt angle between screw head and screw body (total 56° around)
- Different types of screw options designed for different kinds of cases:
 1. Cannulated screw allowing cement injection
 2. Double-threaded Screw providing a tighter grip
 3. Reduction Screw which is specifically designed to address spondylolisthesis and other deformities of the spine.





- Composed of Ti6Al4V ELI
- Include Ti6Al4V Setscrew



CATALOG NO	Size
A C P S 5 5 3 0	5.5x30 mm
A C P S 5 5 3 5	5.5x35 mm
A C P S 5 5 4 0	5.5x40 mm
A C P S 5 5 4 5	5.5x45 mm
A C P S 5 5 5 0	5.5x50 mm
A C P S 5 5 5 5	5.5x55 mm
A C P S 6 5 3 0	6.5x30 mm
A C P S 6 5 3 5	6.5x35 mm
A C P S 6 5 4 0	6.5x40 mm
A C P S 6 5 4 5	6.5x45 mm
A C P S 6 5 5 0	6.5x50 mm
A C P S 6 5 5 5	6.5x55 mm
A C P S 7 5 3 0	7.5x30 mm
A C P S 7 5 3 5	7.5x35 mm
A C P S 7 5 4 0	7.5x40 mm
A C P S 7 5 4 5	7.5x45 mm
A C P S 7 5 5 0	7.5x50 mm
A C P S 7 5 5 5	7.5x55 mm



AEROSPINE SPINAL STABILIZATION MONOAXIAL SCREW

- Composed of Ti6Al4V ELI
- Include Ti6Al4V Setscrew



CATALOG NO	Size
A M A S 3 5 2 5	3.5x25 mm
A M A S 3 5 3 0	3.5x30 mm
A M A S 3 5 3 5	3.5x35 mm
A M A S 3 5 4 0	3.5x40 mm
A M A S 3 5 4 5	3.5x45 mm
A M A S 4 0 2 5	4.0x25 mm
A M A S 4 0 3 0	4.0x30 mm
A M A S 4 0 3 5	4.0x35 mm
A M A S 4 0 4 0	4.0x40 mm
A M A S 4 5 2 5	4.5x25 mm
A M A S 4 5 3 0	4.5x30 mm
A M A S 4 5 3 5	4.5x35 mm
A M A S 4 5 4 0	4.5x40 mm
A M A S 4 5 4 5	4.5x45mm
A M A S 5 0 3 0	5.0x30 mm
A M A S 5 0 3 5	5.0x35 mm
A M A S 5 0 4 0	5.0x40 mm
A M A S 5 0 4 5	5.0x45 mm
A M A S 5 0 5 0	5.0x50 mm
A M A S 5 5 3 0	5.5x30 mm
A M A S 5 5 3 5	5.5x35 mm
A M A S 5 5 4 0	5.5x40 mm
A M A S 5 5 4 5	5.5x45 mm
A M A S 5 5 5 0	5.5x50 mm
A M A S 5 5 5 5	5.5x55 mm
A M A S 6 0 3 5	6.0x35 mm
A M A S 6 0 4 0	6.0x40 mm
A M A S 6 0 4 5	6.0x45 mm
A M A S 6 0 5 0	6.0x50 mm
A M A S 6 0 5 5	6.0x55 mm
A M A S 6 5 3 5	6.5x35 mm
A M A S 6 5 4 0	6.5x40 mm
A M A S 6 5 4 5	6.5x45 mm
A M A S 6 5 5 0	6.5x50 mm
A M A S 6 5 5 5	6.5x55 mm
A M A S 7 0 3 5	7.0x35 mm
A M A S 7 0 4 0	7.0x40 mm
A M A S 7 0 4 5	7.0x45 mm
A M A S 7 0 5 0	7.0x50 mm
A M A S 7 0 5 5	7.0x55 mm

CATALOG NO	Size
A M A S 7 5 3 5	7.5x35 mm
A M A S 7 5 4 0	7.5x40 mm
A M A S 7 5 4 5	7.5x45 mm
A M A S 7 5 5 0	7.5x50 mm
A M A S 7 5 5 5	7.5x55 mm
A M A S 8 0 3 5	8.0x35 mm
A M A S 8 0 4 0	8.0x40 mm
A M A S 8 0 4 5	8.0x45 mm
A M A S 8 0 5 0	8.0x50 mm
A M A S 8 0 5 5	8.0x55 mm

AEROSPINE SPINAL STABILIZATION POLYAXIAL SCREW

- Composed of Ti6Al4V ELI
- Include Ti6Al4V Setscrew
- Two types of threads for cortical bone and cancellous bone
- 16.7mm head screw height



CATALOG NO	Size
AHM50-40P	5.0x40 mm
AHM50-45P	5.0x45 mm
AHM55-30P	5.5x30 mm
AHM55-35P	5.5x35 mm
AHM55-40P	5.5x40 mm
AHM55-45P	5.5x45 mm
AHM55-50P	5.5x50 mm
AHM65-30P	6.5x30 mm
AHM65-35P	6.5x35 mm
AHM65-40P	6.5x40 mm
AHM65-45P	6.5x45 mm
AHM65-50P	6.5x50 mm
AHM65-55P	6.5x55 mm
AHM75-30P	7.5x30 mm
AHM75-35P	7.5x35 mm
AHM75-40P	7.5x40 mm
AHM75-45P	7.5x45 mm
AHM75-50P	7.5x50 mm
AHM75-55P	7.5x55 mm

AEROSPINE POLYAXIAL SPONDYLOSIS SCREW

- Composed of Ti6Al4V ELI
- Include Ti6Al4V Setscrew



CATALOG NO	Size
A P R S 5 5 3 0	5.5x30 mm
A P R S 5 5 3 5	5.5x35 mm
A P R S 5 5 4 0	5.5x40 mm
A P R S 5 5 4 5	5.5x45 mm
A P R S 5 5 5 0	5.5x50 mm
A P R S 5 5 5 5	5.5x55 mm
A P R S 6 0 3 5	6.0x35 mm
A P R S 6 0 4 0	6.0x40 mm
A P R S 6 0 4 5	6.0x45 mm
A P R S 6 0 5 0	6.0x50 mm
A P R S 6 5 3 5	6.5x35 mm
A P R S 6 5 4 0	6.5x40 mm
A P R S 6 5 4 5	6.5x45 mm
A P R S 6 5 5 0	6.5x50 mm
A P R S 6 5 5 5	6.5x55 mm
A P R S 7 0 3 5	7.0x35 mm
A P R S 7 0 4 0	7.0x40 mm
A P R S 7 0 4 5	7.0x45 mm
A P R S 7 0 5 0	7.0x50 mm
A P R S 7 0 5 5	7.0x55 mm
A P R S 7 5 3 5	7.5x35 mm
A P R S 7 5 4 0	7.5x40 mm
A P R S 7 5 4 5	7.5x45 mm
A P R S 7 5 5 0	7.5x50 mm
A P R S 7 5 5 5	7.5x55 mm

AEROSPINE MULTIAXIS TRANSFER CONNECTION

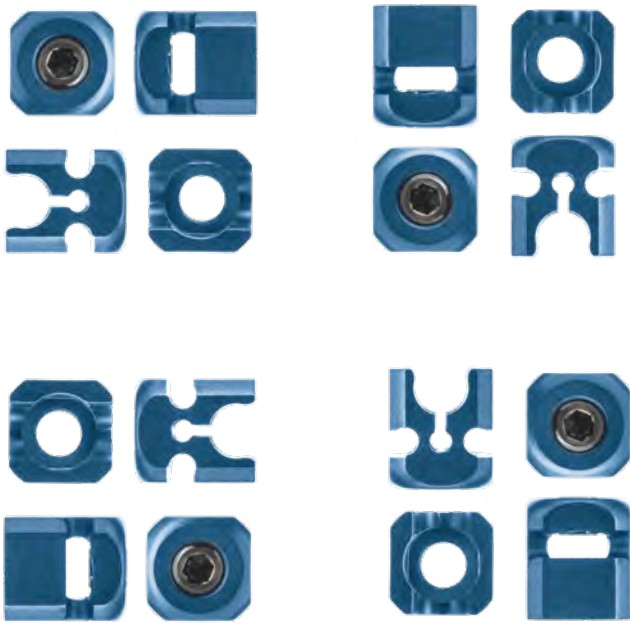


CATALOG NO	Size
A M T L 4 0 6 0	40-60MM
A M T L 6 0 8 0	60-80MM

AEROSPINE TRANSFER CONNECTION HO

CATALOG NO

ATLH

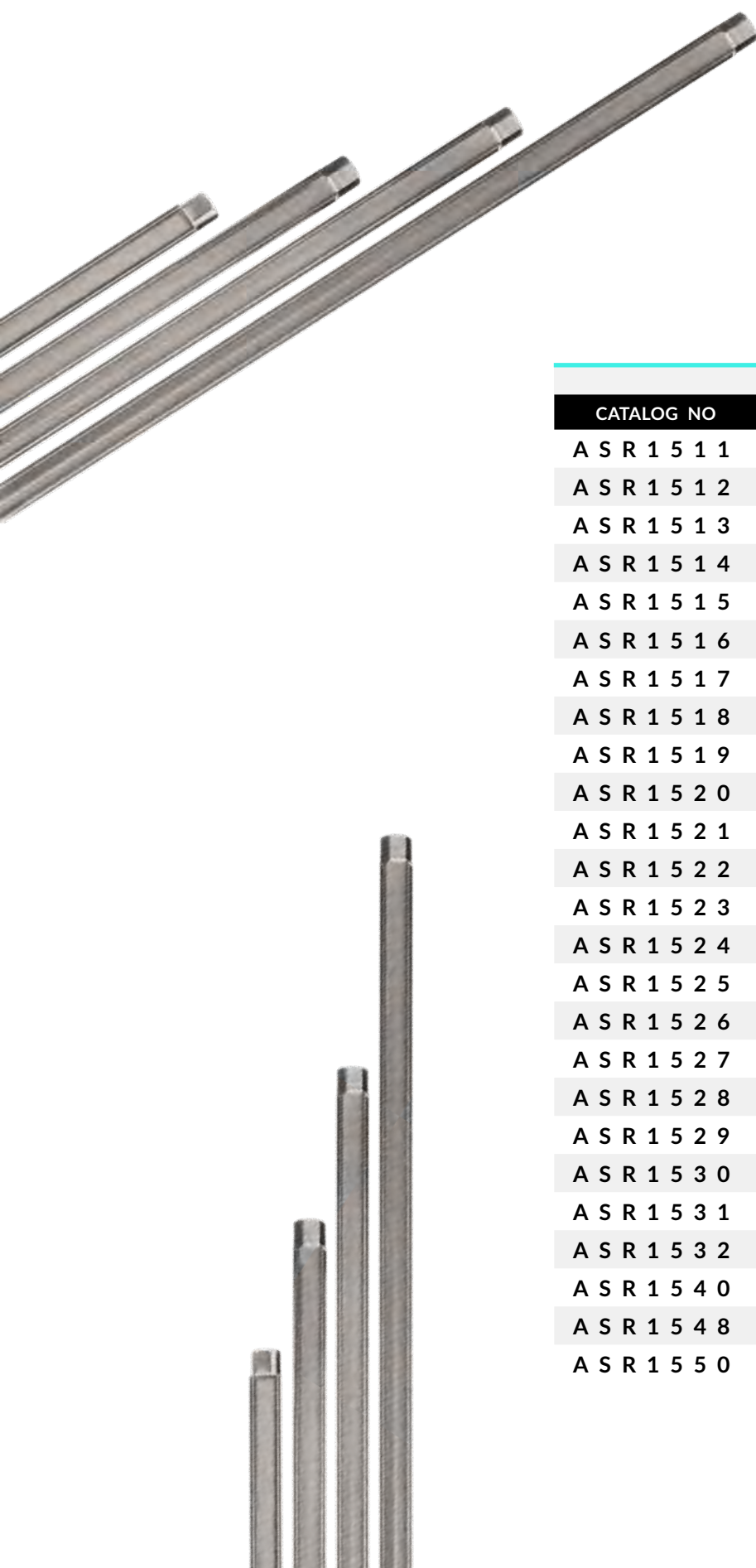


AEROSPINE TRANSFER CONNECTION

CATALOG NO	Size
ATL 140	40 mm
ATL 150	50 mm
ATL 160	60 mm
ATL 170	70 mm
ATL 180	80 mm



AEROSPINE ROD



CATALOG NO	Size
A S R 1 5 1 1	5.5x110 mm
A S R 1 5 1 2	5.5x120 mm
A S R 1 5 1 3	5.5x130 mm
A S R 1 5 1 4	5.5x140 mm
A S R 1 5 1 5	5.5x150 mm
A S R 1 5 1 6	5.5x160 mm
A S R 1 5 1 7	5.5x170 mm
A S R 1 5 1 8	5.5x180 mm
A S R 1 5 1 9	5.5x190 mm
A S R 1 5 2 0	5.5x200 mm
A S R 1 5 2 1	5.5x210 mm
A S R 1 5 2 2	5.5x220 mm
A S R 1 5 2 3	5.5x230 mm
A S R 1 5 2 4	5.5x240 mm
A S R 1 5 2 5	5.5x250 mm
A S R 1 5 2 6	5.5x260 mm
A S R 1 5 2 7	5.5x270 mm
A S R 1 5 2 8	5.5x280 mm
A S R 1 5 2 9	5.5x290 mm
A S R 1 5 3 0	5.5x300 mm
A S R 1 5 3 1	5.5x310 mm
A S R 1 5 3 2	5.5x320 mm
A S R 1 5 4 0	5.5x400 mm
A S R 1 5 4 8	5.5x480 mm
A S R 1 5 5 0	5.5x500 mm

CATALOG NO	Size
A S R 1 6 0 4	6.0x40 mm
A S R 1 6 0 5	6.0x50 mm
A S R 1 6 0 6	6.0x60 mm
A S R 1 6 0 7	6.0x70 mm
A S R 1 6 0 8	6.0x80 mm
A S R 1 6 0 9	6.0x90 mm
A S R 1 6 1 0	6.0x100 mm
A S R 1 6 1 1	6.0x110 mm
A S R 1 6 1 2	6.0x120 mm
A S R 1 6 1 3	6.0x130 mm
A S R 1 6 1 4	6.0x140 mm
A S R 1 6 1 5	6.0x150 mm
A S R 1 6 1 6	6.0x160 mm
A S R 1 6 1 7	6.0x170 mm
A S R 1 6 1 8	6.0x180 mm
A S R 1 6 1 9	6.0x190 mm
A S R 1 6 2 0	6.0x200 mm
A S R 1 6 2 1	6.0x210 mm
A S R 1 6 2 2	6.0x220 mm
A S R 1 6 2 3	6.0x230 mm
A S R 1 6 2 4	6.0x240 mm
A S R 1 6 2 5	6.0x250 mm
A S R 1 6 2 6	6.0x260 mm
A S R 1 6 2 7	6.0x270 mm
A S R 1 6 2 8	6.0x280 mm
A S R 1 6 2 9	6.0x290 mm
A S R 1 6 3 0	6.0x300 mm
A S R 1 6 3 1	6.0x310 mm
A S R 1 6 3 2	6.0x320 mm
A S R 1 6 4 0	6.0x400 mm
A S R 1 6 4 8	6.0x480 mm
A S R 1 6 5 0	6.0x500 mm
A S R 1 6 6 0	6.0x600 mm
A S R 1 5 0 4	5.5x40 mm
A S R 1 5 0 5	5.5x50 mm
A S R 1 5 0 6	5.5x60 mm
A S R 1 5 0 7	5.5x70 mm
A S R 1 5 0 8	5.5x80 mm
A S R 1 5 0 9	5.5x90 mm
A S R 1 5 1 0	5.5x100 mm

Lumbar TLIF Cage

- Designed for ease of insertion
- Moving titanium part providing easy guidance to final location
- Biocompatible peek material
- Designed to allow for optimized placement
- Designed to create optimized segmental lordosis and help prevent subsidence

Lumbar Para TLIF

- Diseñada para una inserción fácil
- La pieza móvil de titanio facilita la colocación en la posición final
- Fabricada en PEEK biocompatible
- Diseñada para una colocación optimizada
- Diseñado para crear una lordosis segmentaria optimizada y ayudar a prevenir el hundimiento



AEROSPINE SPINAL STABILIZATION TLIF PEEK CAGE



CATALOG NO	Size
A B C 2 4 0 7	24x10x7 MM
A B C 2 4 0 9	24x10x9 MM
A B C 2 4 1 1	24x10x11 MM
A B C 2 4 1 3	24x10x13 MM
A B C 2 8 0 7	28x10x7 MM
A B C 2 8 0 8	28x10x8 MM
A B C 2 8 0 9	28x10x9 MM
A B C 2 8 1 0	28x10x10 MM
A B C 2 8 1 1	28x10x11 MM
A B C 2 8 1 3	28x10x13 MM
A B C 3 2 0 7	32x10x7 MM
A B C 3 2 0 8	32x10x8 MM
A B C 3 2 0 9	32x10x9 MM
A B C 3 2 1 0	32x10x10 MM
A B C 3 2 1 1	32x10x11 MM
A B C 3 2 1 3	32x10x13 MM



Lumbar PLIF Cage

- Available in a variety of lengths, heights and lordotic angles to adapt to a variety of patient anatomies
- Large internal chamber for the bone graft material of your choice
- Serrations on the superior and inferior surfaces for multi-directional fixation
- Ergonomically shaped anterior edges and flat posterior edges.
- X-Ray visibility with Titanium markers
- Sterile packaging for cases reducing sterilization burden and the possibility of infection

Caja Lumbar Para PLIF

- Estructura extensible en hasta 1 talla que permite ajustar la altura del espacio intervertebral.
- Método de aplicación rápido.
- Superficie roscada
- Visibilidad bajo rayos X con marcadores de titanio
- Envases estériles para la reducción de la carga de esterilización y el riesgo de infecciones



AEROSPINE SPINAL STABILIZATION LUMBAR PEEK CAGE



CATALOG NO	Size
ALCD 2 2 0 6	22x6 MM
ALCD 2 2 0 7	22x7 MM
ALCD 2 2 0 8	22x8 MM
ALCD 2 2 0 9	22x9 MM
ALCD 2 2 1 0	22x10 MM
ALCD 2 2 1 1	22x11 MM
ALCD 2 2 1 2	22x12 MM
ALCD 2 4 0 6	24x6 MM
ALCD 2 4 0 7	24x7 MM
ALCD 2 4 0 8	24x8 MM
ALCD 2 4 0 9	24x9 MM
ALCD 2 4 1 0	24x10 MM
ALCD 2 4 1 1	24x11 MM
ALCD 2 4 1 2	24x12 MM



Lumbar Expandable PLIF Cage

- Available in a variety of lengths, heights and lordotic angles to adapt to a variety of patient anatomies
- Large internal chamber for the bone graft material of your choice
- Serrations on the superior and inferior surfaces for multi-directional fixation
- Ergonomically shaped anterior edges and flat posterior edges.
- Expandable height up to 1 size
- X-Ray visibility with Titanium markers
- Sterile packaging for cases reducing sterilization burden and the possibility of infection

Lumbar Extensible Para PLIF

- Disponible en diversas longitudes, alturas y ángulos lordóticos para adaptarse a las diversas anatomías de los pacientes
- Cámara interna de gran tamaño para el material para injertos óseos de su elección
- Borde dentado en superficies superior e inferior para una fijación multidireccional
- Bordes anteriores de forma ergonómica y bordes posteriores planos.
- Altura extensible en hasta 1 talla
- Visibilidad bajo rayos X con marcadores de titanio
- Envases estériles para la reducción de la carga de esterilización y el riesgo de infecciones



AEROSPINE SPINAL STABILIZATION EXPANDABLE LUMBAR PLIF CAGE



CATALOG NO	Size
A E P C 1 0 0 7	24x10x7 MM
A E P C 1 0 0 8	24x10x8 MM
A E P C 1 0 0 9	24x10x9 MM
A E P C 1 0 1 0	24x10x10 MM
A E P C 1 0 1 1	24x10x11 MM
A E P C 1 0 1 2	24x10x12 MM

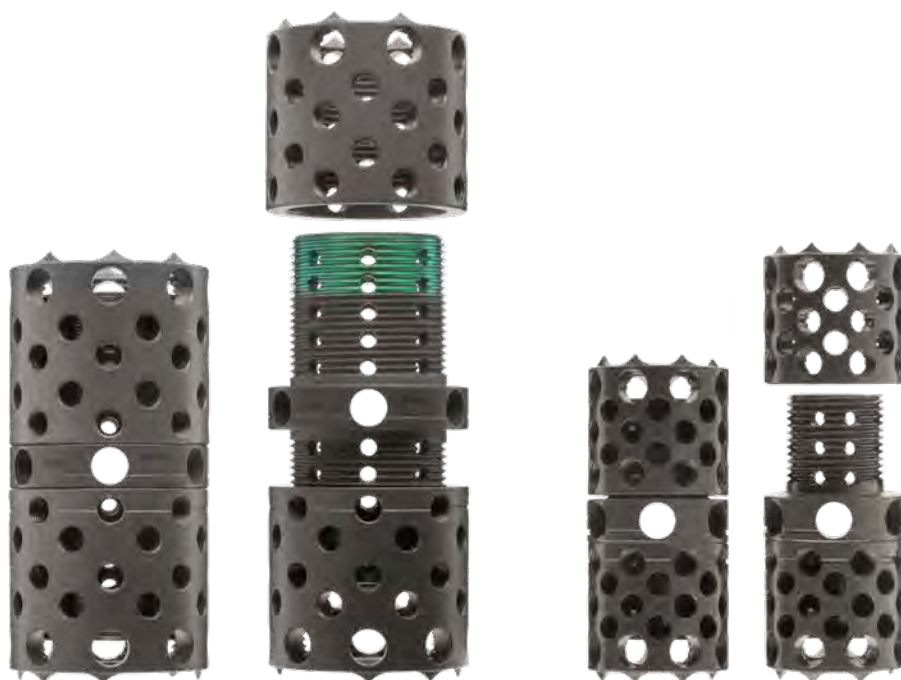


Lumbar Corpectomy Cage

- Rotatable superior endplate with variable lordotic angles
- Locking screw to help ensure distraction is maintained
- Optional in-situ insertion of bone graft
- Titanium alloy material offers mechanical integrity during insertion and distraction, x-ray visibility, and biocompatibility
- Simple implantation with only one instrument

Caja de Corpectomía Lumbar

- Placa de extremo superior giratoria con ángulos lordóticos variables
- Tornillo de bloqueo para ayudar a garantizar que se mantiene la distracción
- Inserción in situ del injerto óseo opcional
- La aleación de titanio ofrece integridad mecánica durante la inserción y la distracción, visibilidad bajo rayos X y biocompatibilidad
- Implantación sencilla con un único instrumento

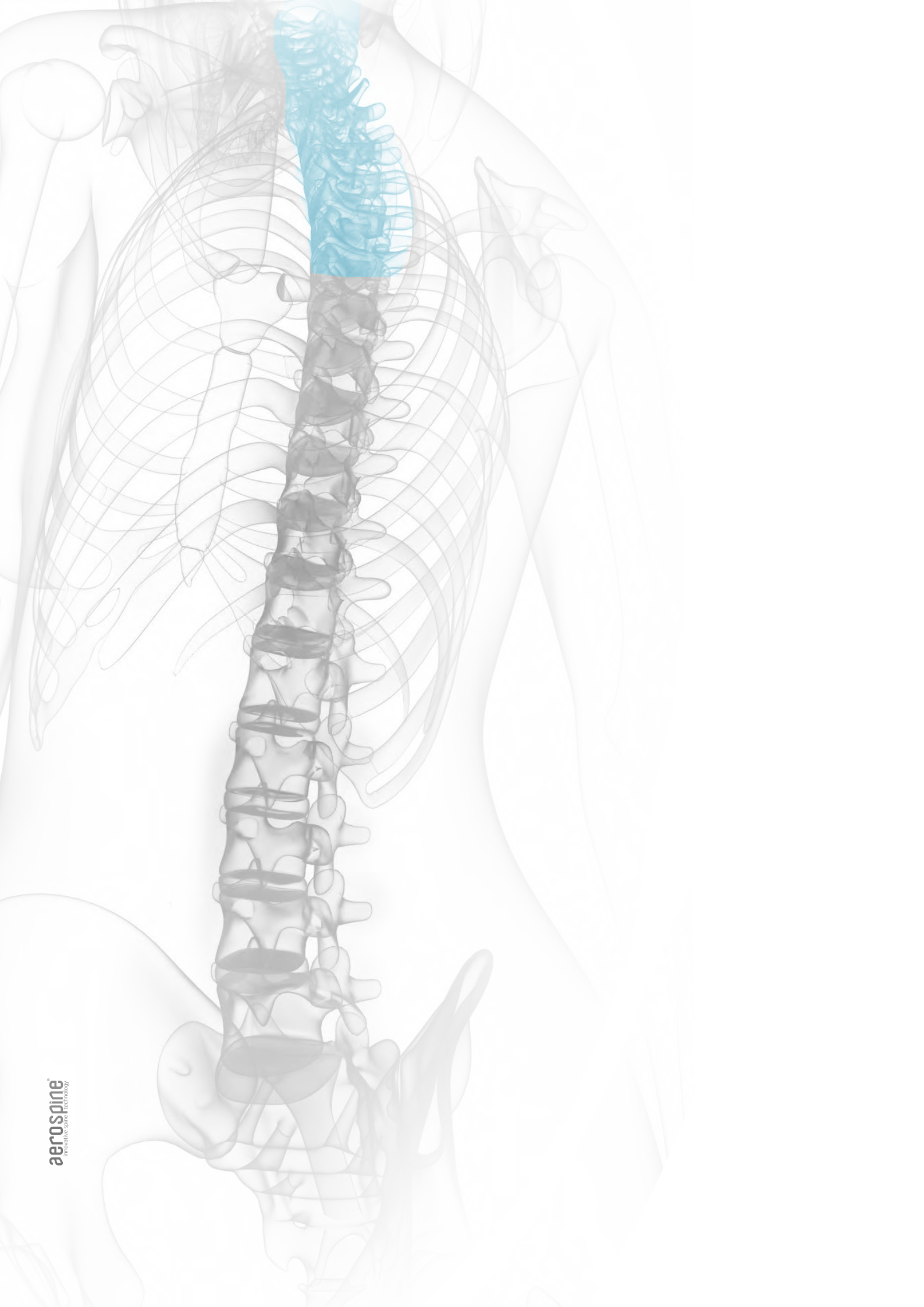


AEROSPINE SPINAL STABILIZATION LUMBAR CORPECTOMY CAGE



CATALOG NO	Size
AVTCD202534	Ø20 [25,34] MM
AVTCD203244	Ø20 [32,44] MM
AVTCD204258	Ø20 [42,58] MM
AVTCD205684	Ø20 [56,84] MM
AVTCD242329	Ø24 [23,29] MM
AVTCD242840	Ø24 [28,40] MM
AVTCD243854	Ø24 [38,54] MM
AVTCD245276	Ø24 [52,76] MM
AVTCD2474114	Ø24 [74,114] MM
AVTCD283044	Ø28 [30,44] MM
AVTCD284258	Ø28 [42,58] MM
AVTCD285684	Ø28 [56,84] MM
AVTCD2882130	Ø28 [82,130] MM
AVTCD28100140	Ø28 [100,140] MM







CERVICAL

Occipito - Cervico- Thoracic System

- Provides immobilization and stabilization of spinal segments as an adjunct to fusion
- Allows for easier screw fixation in difficult anatomy
- Allows flexibility for screw placement and rod capture
- Intraoperative choice of stiffness and strength at time of implantation 3.5mm Ti6Al4V-ELI rod at a lower profile
- Angled foot designed to sit just above C1 to facilitate rodplacement and minimize material stress
- Transverse Connector- attaches to the rod to maintain allow profile

Sistema de Occipito - Cervico - Thoracic

- Proporciona inmovilización y estabilización de los segmentos espinales como un complemento de la fusión.
- Permite una fijación más fácil del tornillo en anatomía difícil
- Permite flexibilidad para colocar tornillos y capturar varillas
- Elección intraoperatoria de rigidez y resistencia en el momento de la implantación Varilla Ti6Al4V-ELI de 3.5 mm en un perfil más bajo
- Pie angulado diseñado para sentarse justo por encima de C1 para facilitar la colocación de la barra y minimizar la tensión del material
- Conector transversal: se conecta a la barra para mantener el perfil bajo



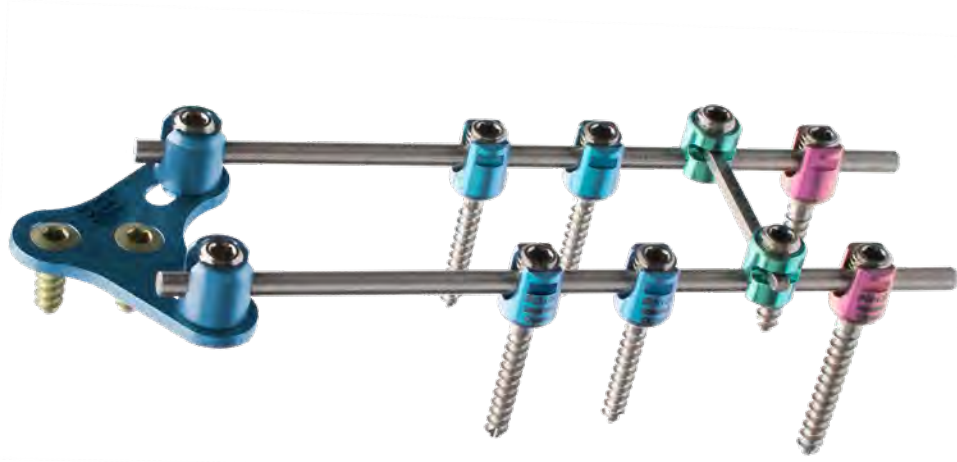
AEROSPINE SPINAL STABILIZATION CERVICAL POSTERIOR OCCIPITAL PLATE SCREW


CATALOG NO	Diameter	Size
AERO-CAPS356	3.5	6
AERO-CAPS358	3.5	8
AERO-CAPS3510	3.5	10
AERO-CAPS3512	3.5	12
AERO-CAPS3514	3.5	14
AERO-CAPS3516	3.5	16
AERO-CAPS3518	3.5	18
AERO-CAPS3520	3.5	20
AERO-CAPS3522	3.5	22
AERO-CAPS3524	3.5	24
AERO-CAPS3526	3.5	26
AERO-CAPS3528	3.5	28
AERO-CAPS3530	3.5	30
AERO-CAPS406	4	6
AERO-CAPS408	4	8
AERO-CAPS4010	4	10
AERO-CAPS4012	4	12
AERO-CAPS4014	4	14
AERO-CAPS4016	4	16
AERO-CAPS4018	4	18
AERO-CAPS4020	4	20
AERO-CAPS4022	4	22
AERO-CAPS4024	4	24
AERO-CAPS4026	4	26
AERO-CAPS4028	4	28
AERO-CAPS4030	4	30
AERO-CAPS456	4.5	6
AERO-CAPS458	4.5	8
AERO-CAPS4510	4.5	10
AERO-CAPS4512	4.5	12
AERO-CAPS4514	4.5	14
AERO-CAPS4516	4.5	16
AERO-CAPS4518	4.5	18
AERO-CAPS4520	4.5	20
AERO-CAPS4522	4.5	22
AERO-CAPS4524	4.5	24
AERO-CAPS4526	4.5	26
AERO-CAPS4528	4.5	28
AERO-CAPS4530	4.5	30

AEROSPINE SPINAL STABILIZATION CERVICAL POSTERIOR POLYAXIAL SCREW



CATALOG NO	Diameter	Size
AERO-PPPS3510	3.5	10
AERO-PPPS3512	3.5	12
AERO-PPPS3514	3.5	14
AERO-PPPS3516	3.5	16
AERO-PPPS3518	3.5	18
AERO-PPPS3520	3.5	20
AERO-PPPS3522	3.5	22
AERO-PPPS3524	3.5	24
AERO-PPPS3526	3.5	26
AERO-PPPS3528	3.5	28
AERO-PPPS3530	3.5	30
AERO-PPPS4010	4	10
AERO-PPPS4012	4	12
AERO-PPPS4014	4	14
AERO-PPPS4016	4	16
AERO-PPPS4018	4	18
AERO-PPPS4020	4	20
AERO-PPPS4022	4	22
AERO-PPPS4024	4	24
AERO-PPPS4026	4	26
AERO-PPPS4028	4	28
AERO-PPPS4030	4	30



AEROSPINE SPINAL STABILIZATION CERVICAL ROD



CATALOG NO	Diameter	Size
A E R O - S R 1 3 0 4	3.5	40
A E R O - S R 1 3 0 8	3.5	80
A E R O - S R 1 3 1 2	3.5	120
A E R O - S R 1 3 2 0	3.5	200

AEROSPINE SPINAL STABILIZATION CERVICAL POSTERIOR STRAIGHT CONNECTOR



CATALOG NO	Size
A E R O - S P T L 1 1 0	10
A E R O - S P T L 1 2 0	20
A E R O - S P T L 1 3 0	30

AEROSPINE SPINAL STABILIZATION CERVICAL POSTERIOR OCCIPITAL PLATE



CATALOG NO	Size
A E R O - C O P S	Small
A E R O - C O P M	Medium



Cervical Anterior Plate System

- Titanium alloy material providing high strength with low thickness
- Simple locking mechanism
- High degree of titanium alloy screw angulation
- Streamlined instrumentation
- Five different length options with two different diameters

Sistema de Placa Anterior Cervical

- Aleación de titanio de gran resistencia y bajo espesor
- Mecanismo de bloqueo sencillo
- Alto grado de angulación de los tornillos de aleación de titanio
- Instrumentación optimizada
- Cinco opciones distintas de longitud con dos diámetros diferentes



AEROSPINE CERVICAL ANTERIOR PLATE



CATALOG NO	Size
A C A P 1 7	17 MM
A C A P 2 0	20 MM
A C A P 2 5	25 MM
A C A P 3 0	30 MM
A C A P 3 3	33 MM
A C A P 3 6	36 MM
A C A P 4 5	45 MM
A C A P 5 0	50 MM
A C A P 6 0	60 MM
A C A P 7 0	70 MM
A C A P 8 0	80 MM
A C A P 9 0	90MM

AEROSPINE CERVICAL ANTERIOR PLATE SCREW



CATALOG NO	Size
A C A P S 1 2	4.0X12 MM
A C A P S 1 4	4.0X14 MM
A C A P S 1 6	4.0X16 MM
A C A P S 1 8	4.0X18 MM
A C A P S 2 0	4.0X20 MM
A C A P S R 1 2	4.5X12 MM
A C A P S R 1 4	4.5X14 MM
A C A P S R 1 6	4.5X16 MM
A C A P S R 1 8	4.5X18 MM
A C A P S R 2 0	4.5X20 MM



Cervical Peek Cage

- MRI compatible PEEK material
- Convex design replicates the anatomy of the cervical spine
- Self-retaining teeth for gripping the endplates and resisting expulsion
- Wide grafting space to enhance bone fusion
- Sterile packaging for cases reducing sterilization burden and the possibility of infection

Caja Cervical de Peek

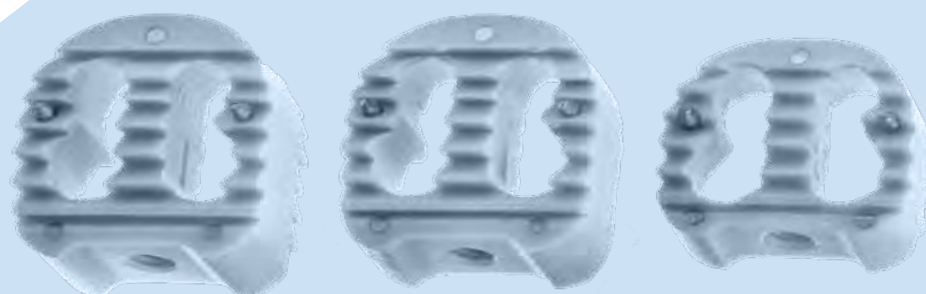
- Fabricada en PEEK compatible con MRI
- El diseño convexo replica la anatomía de la columna cervical
- Dientes de autorretención para agarrar las placas de extremo y resistir la expulsión
- Amplio espacio de injerto para mejorar la fusión ósea
- Envases estériles para la reducción de la carga de esterilización y el riesgo de infecciones



AEROSPINE SPINAL STABILIZATION CERVICAL PEEK CAGE



CATALOG NO	Size
ACPC41214	4x12x14 MM
ACPC51214	5x12x14 MM
ACPC61214	6x12x14 MM
ACPC71214	7x12x14 MM
ACPC81214	8x12x14 MM
ACPC41414	4x14x14 MM
ACPC51414	5x14x14 MM
ACPC61414	6x14x14 MM
ACPC71414	7x14x14 MM
ACPC81414	8x14x14 MM
ACPC41216	4x12x16 MM
ACPC51216	5x12x16 MM
ACPC61216	6x12x16 MM
ACPC71216	7x12x16 MM
ACPC81216	8x12x16 MM



Cervical Bladed Peek Cage

- Locking blade mechanism preventing migration of cage
- Threaded surface
- Visibility on X-Ray with Titanium markers
- Sterile packaging for cases reducing sterilization burden and the possibility of infection

Caja Cervical de Peek

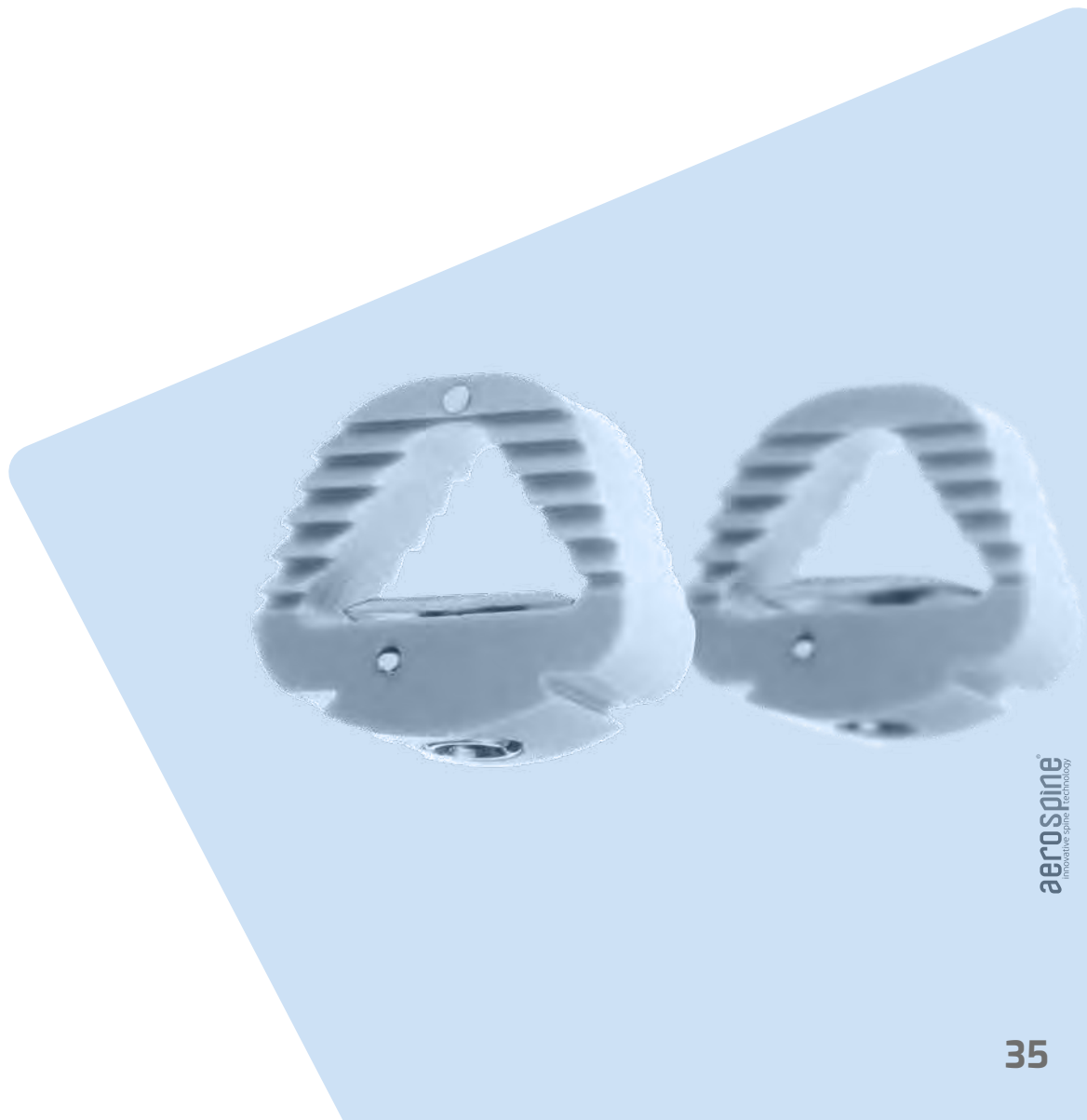
- Dispositivo de bloqueo que evita la migración de la caja
- Superficie roscada
- Visibilidad bajo rayos X con marcadores de titanio
- Envases estériles para la reducción de la carga de esterilización y el riesgo de infecciones



AEROSPINE SPINAL STABILIZATION POLAR PEEK CAGE WITH KNIFE



CATALOG NO	Size
ACPCB41214	4x12x14 MM
ACPCB51214	5x12x14 MM
ACPCB61214	6x12x14 MM
ACPCB71214	7x12x14 MM
ACPCB81214	8x12x14 MM
ACPCB41414	4x14x14 MM
ACPCB51414	5x14x14 MM
ACPCB61414	6x14x14 MM
ACPCB71414	7x14x14 MM
ACPCB81414	8x14x14 MM
ACPCB41216	4x12x16 MM
ACPCB51216	5x12x16 MM
ACPCB61216	6x12x16 MM
ACPCB71216	7x12x16 MM
ACPCB81216	8x12x16 MM



Cervical Expandable Peek Cage

- Expandable structure up to 1 size allowing to adjust the height of the intervertebral space.
- Time saving application method.
- Threaded surface
- Visibility on X-Ray with Titanium markers
- Sterile packaging for cases reducing sterilization burden and the possibility of infection

Caja Cervical de Peek Extensible

- Estructura extensible en hasta 1 talla que permite ajustar la altura del espacio intervertebral.
- Método de aplicación rápido.
- Superficie roscada
- Visibilidad bajo rayos X con marcadores de titanio
- Envases estériles para la reducción de la carga de esterilización y el riesgo de infecciones



AEROSPINE SPINAL STABILIZATION EXPANDABLE CERVICAL PEEK CAGE

CATALOG NO	Size
A E C P C 1 2 5	12x14x5 MM
A E C P C 1 2 6	12x14x6 MM
A E C P C 1 2 7	12x14x7 MM
A E C P C 1 2 8	12x14x8 MM
A E C P C 1 4 5	14x14x5 MM
A E C P C 1 4 6	14x14x6 MM
A E C P C 1 4 7	14x14x7 MM
A E C P C 1 4 8	14x14x8 MM



Standalone Cervical Cage System

- Interbody fusion device with internal screw fixation
- No added anterior profile
- Angled and flexible instrumentation
- Large graft volume
- Optimized screw angulation
- Self-locking screws
- Adaptive sizing

Sistema Autónomo de Caja Cervical

- Dispositivo de fusión intersomática con fijación interna mediante tornillos
- Sin perfil anterior añadido
- Instrumentación angulada y flexible
- Gran volumen de injerto
- Angulación de tornillos optimizada
- Tornillos autoblocantes
- Tamaños adaptativos



AEROSPINE SPINAL STABILIZATION STAND-ALONE CAGE



CATALOG NO	Size
ACPCS041214	4x12x14 MM
ACPCS051214	5x12x14 MM
ACPCS061214	6x12x14 MM
ACPCS071214	7x12x14 MM
ACPCS081214	8x12x14 MM
ACPCS041414	4x14x14 MM
ACPCS051414	5x14x14 MM
ACPCS061414	6x14x14 MM
ACPCS071414	7x14x14 MM
ACPCS081414	8x14x14 MM
ACPCS041216	4x12x16 MM
ACPCS051216	5x12x16 MM
ACPCS061216	6x12x16 MM
ACPCS071216	7x12x16 MM
ACPCS081216	8x12x16 MM

AEROSPINE SPINAL STABILIZATION CERVICAL PEEK CAGE SCREW



CATALOG NO	Size
ACPCSS3010	3.0X10 MM
ACPCSS3012	3.0X12 MM
ACPCSS3014	3.0X14 MM
ACPCSS3510	3.5X10 MM
ACPCSS3512	3.5X12 MM
ACPCSS3514	3.5X14 MM

Cervical Corpectomy

- Rotatable superior endplate
- No added anterior profile
- Angled and flexible instrumentation
- Large graft volume
- Adaptive sizing
- One stage locking mechanism to prevent displacement

Caja de Corpectomía Cervical

- Placa de extremo superior giratoria
- Tornillo de bloqueo para ayudar a garantizar que se mantiene la distracción
- Inserción in situ del injerto óseo opcional
- La aleación de titanio ofrece integridad mecánica durante la inserción y la distracción, visibilidad bajo rayos X y biocompatibilidad
- Implantación sencilla con un único instrumento



AEROSPINE SPINAL STABILIZATION CERVICAL CORPECTOMY CAGE



CATALOG NO	Size
A C T C 1 0 1 0 1 3	Ø10MM [10,13] MM
A C T C 1 0 1 0 1 7	Ø10MM [10,17] MM
A C T C 1 0 1 6 2 5	Ø10MM [16,25] MM
A C T C 1 2 1 0 1 3	Ø12MM [10,13] MM
A C T C 1 2 1 0 1 7	Ø12MM [10,17] MM
A C T C 1 2 1 6 2 5	Ø12MM [16,25] MM
A C T C 1 2 2 4 4 0	Ø12MM [24,40] MM
A C T C 1 2 3 9 6 5	Ø12MM [39,65] MM
A C T C 1 4 1 0 1 3	Ø14MM [10,13] MM
A C T C 1 4 1 0 1 7	Ø14MM [10,17] MM
A C T C 1 4 1 6 2 5	Ø14MM [16,25] MM
A C T C 1 4 2 4 4 0	Ø14MM [24,40] MM
A C T C 1 4 3 9 6 5	Ø14MM [39,65] MM
A C T C 1 6 1 0 1 3	Ø16MM [10,13] MM
A C T C 1 6 1 0 1 7	Ø16MM [10,17] MM
A C T C 1 6 1 6 2 5	Ø16MM [16,25] MM
A C T C 1 6 2 4 4 0	Ø16MM [24,40] MM
A C T C 1 6 3 9 6 5	Ø16MM [39,65] MM
A C T C 2 0 1 0 1 3	Ø20MM [10,13] MM
A C T C 2 0 1 0 1 7	Ø20MM [10,17] MM
A C T C 2 0 1 6 2 5	Ø20MM [16,25] MM



Disc Prosthesis

- Biocompatible titanium alloy material
- Fast and safe bonding between bone and prosthesis surface of sharp teeth
- Natural motion pattern through shape and type of inlay/prosthesis, the analogy between motion patterns of facet joints and prosthesis
- Good conformity with the anatomy of the vertebral body and improved primary stability by the anatomical shape of prosthesis plates
- Safe and easy application in cases with narrow disc space through a small height of the prosthesis
- Flexible use in different grades of degeneration through specific designs
- Low risk of complication through safe materials and simple surgical technique

Prótesis de Disco

- Fabricados en una aleación de titanio biocompatible
- Unión rápida y segura entre el hueso y la superficie de dientes afilados de la prótesis
- Patrón de movimiento natural a través de la forma y el tipo de inserto/prótesis, analogía entre los patrones de movimiento de las articulaciones facetarias y la prótesis
- Buena conformidad con la anatomía del cuerpo vertebral y mejora en la estabilidad primaria gracias a la forma anatómica de las placas de la prótesis
- Aplicación fácil y segura en casos donde el espacio interdiscal es estrecho gracias a la baja altura de las prótesis
- Uso flexible en diferentes grados de degeneración mediante diseños específicos
- Bajo riesgo de complicaciones gracias al uso de materiales seguros y técnicas quirúrgicas sencillas



AEROSPINE SPINAL STABILIZATION MOBILE CERVICAL DISC PROSTHESIS



CATALOG NO	Size
A C D 1 2 - 0 4	12X04 MM
A C D 1 2 - 0 5	12X05 MM
A C D 1 2 - 0 6	12X06 MM
A C D 1 2 - 0 7	12X07 MM
A C D 1 2 - 0 8	12X08 MM
A C D 1 2 - 0 9	12X09 MM
A C D 1 4 - 0 4	14X04 MM
A C D 1 4 - 0 5	14X05 MM
A C D 1 4 - 0 6	14X06 MM
A C D 1 4 - 0 7	14X07 MM
A C D 1 4 - 0 8	14X08 MM
A C D 1 4 - 0 9	14X09 MM
A C D 1 6 - 0 5	16X05 MM
A C D 1 6 - 0 6	16X06 MM
A C D 1 6 - 0 7	16X07 MM
A C D 1 6 - 0 8	16X08 MM
A C D 1 6 - 0 9	16X09 MM





CRANIOMAXILLOFACIAL PLATE SYSTEM

Craniomaxilofacial

Plate & Screw

- Low profile of plate/screw minimize patient palpability
- Time savings through a variety of plates, screws & instruments
- Safety & convenience due to stable & wireless fixation
- Easy selection of plates by colors
- The most ideal implant material "Titanium"
- High strength but easily formed to match bone contours
- Static free X-ray, CT and MRI
- Innovative Screw design allows for low insertion torque
- Rounded edges on plates decrease soft tissue irritation
- Reversible plates allow for lesser inventory
- Standardized instrumentation secures ease of use

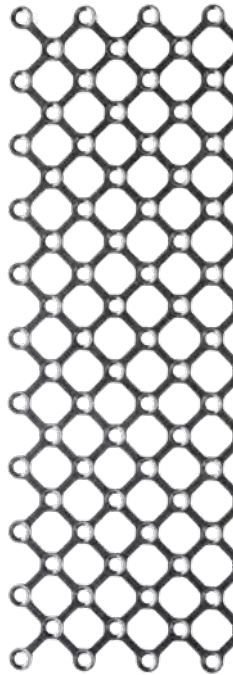
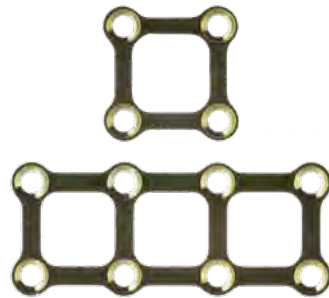
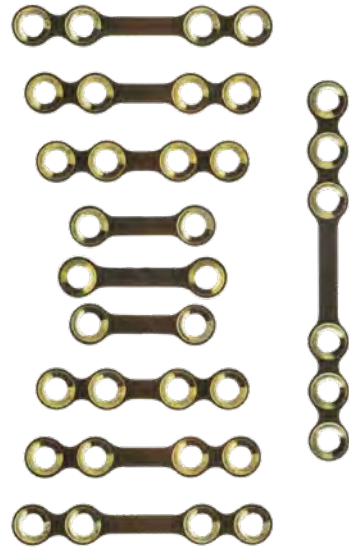
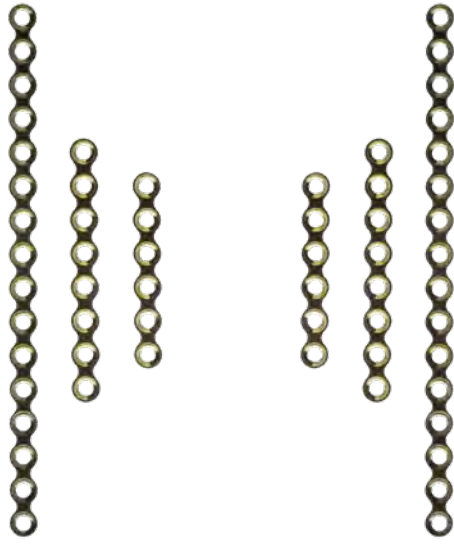


Placa y Tornillo

Craneomaxilofacial

- El bajo perfil de la placa y el tornillo minimiza la palpabilidad en el paciente
- La variedad de placas, tornillos e instrumentos permite reducir los tiempos
- Seguridad y comodidad gracias a la fijación estable y sin alambre
- Fabricados en titanio, el material ideal para los implantes
- Alta resistencia pero facilidad de adaptación al contorno óseo
- Rayos X CT y MRI libres de estática
- El innovador diseño de los tornillos permite pares de inserción bajos
- Los bordes redondeados de las placas reducen la irritación en los tejidos blandos
- La instrumentación estandarizada facilita el uso

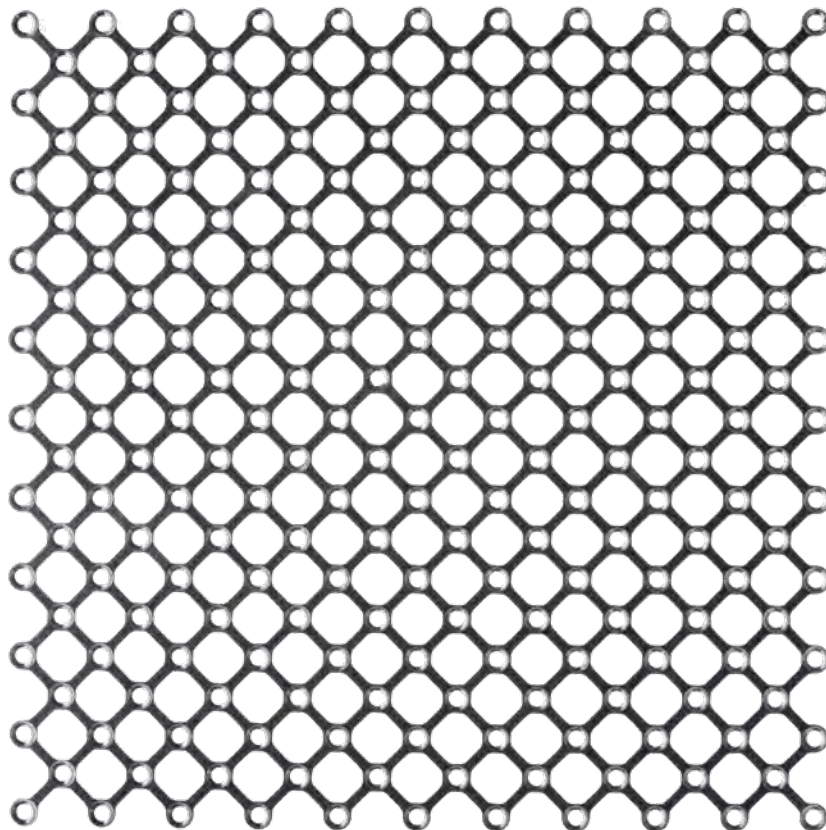


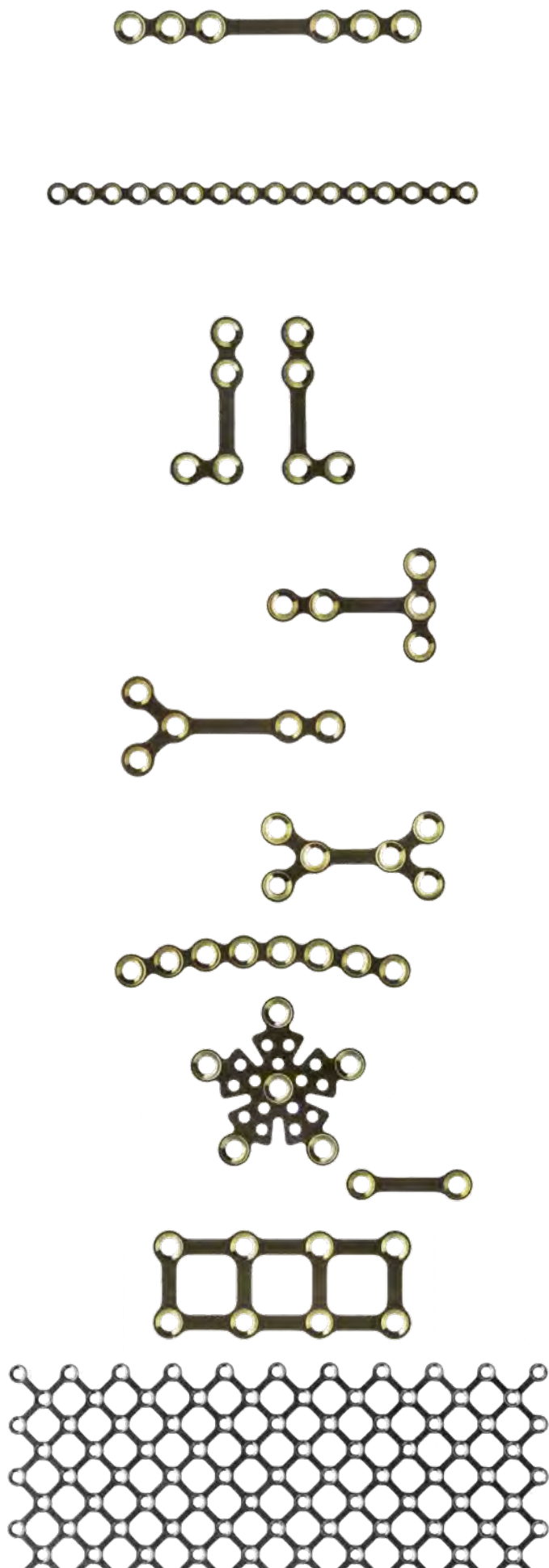


AEROSPINE SPINAL STABILIZATION CRANIOMAXILLOFACIAL SCREW

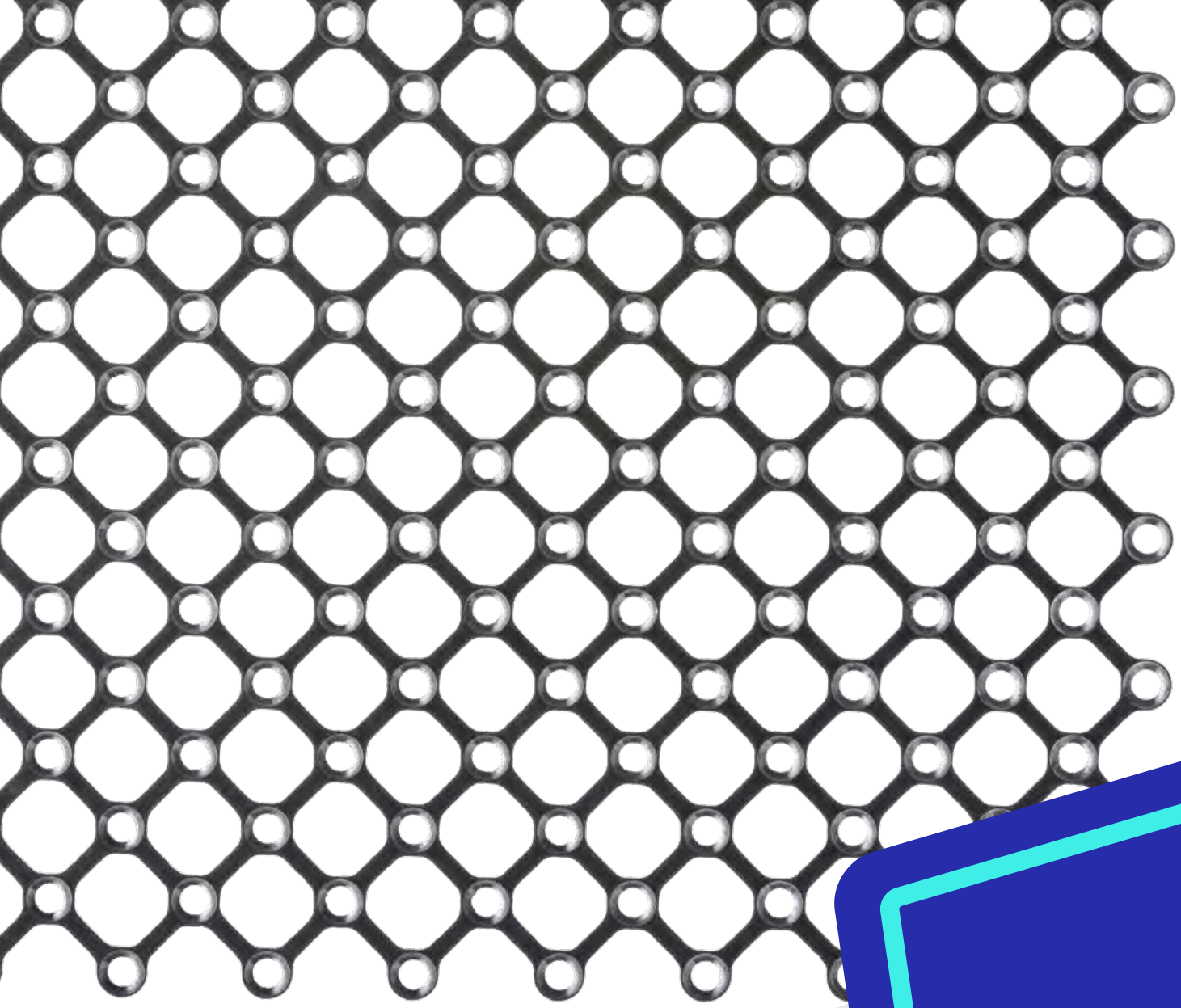


CATALOG NO	Size
AEROCS.510.03	1.6 - 3MM
AEROCS.510.04	1.6 - 4MM
AEROCS.510.05	1.6 - 5MM
AEROCS.510.06	1.6 - 6MM
AEROCS.510.07	1.6 - 7MM
AEROCS.510.08	1.6 - 8MM
AEROCS.512.05	1.9 - 5MM
AEROCS.512.07	1.9 - 7MM



AEROSPINE SPINAL STABILIZATION CRANIOMAXILLOFACIAL PLATE 1.6 SYSTEM


CATALOG NO	Size
AEROCP.000.04	FLAT PLATE- 4 HOLE
AEROCP.006.04	FLAT PLATE - 4 HOLE - 8MM
AEROCP.004.04	FLAT PLATE - 4 HOLE - 6MM
AEROCP.002.04	FLAT PLATE - 4 HOLE - 4MM
AEROCP.010.06	FLAT PLATE - 6 HOLE
AEROCP.014.06	FLAT PLATE- 6 HOLE - 12MM
AEROCP.020.08	FLAT PLATE - 8 HOLE
AEROCP.020.16	FLAT PLATE- 16 HOLE
AEROCP.030.01	LEFT L-PLATE - 4 HOLE- 6MM
AEROCP.030.02	RIGHT L-PLATE - 4 HOLE - 6MM
AEROCP.031.04	LEFT L-PLATE - 4 HOLE
AEROCP.031.06	RIGHT L-PLATE - 4 HOLE
AEROCP.032.01	LEFT L-PLATE- 4 HOLE - 8MM
AEROCP.032.02	RIGHT L-PLATE- 4 HOLE - 8MM
AEROCP.034.01	LEFT L-PLATE - 4 HOLE - 10MM
AEROCP.034.02	RIGHT L-PLATE - 4 HOLE - 10MM
AEROCP.050.05	T-PLATE - 5 HOLE - 8MM
AEROCP.050.01	T-PLATE - 6 HOLE
AEROCP.060.01	Y- PLATE 5 HOLE
AEROCP.060.02	Y- PLATE - 5 HOLE - 8MM
AEROCP.060.04	Y- PLATE - 5 HOLE - 12MM
AEROCP.061.04	Y- PLATE- 4 HOLE
AEROCP.070.01	X-PLATE 6 HOLE - SHORT
AEROCP.70.04	X-PLATE - 6 HOLE
AEROCP.087.06	ORBITA PLATE - 6 HOLE
AEROCP.087.08	ORBITA PLATE - 8 HOLE
AEROCP.087.10	ORBITA PLATE - 10 HOLE
AEROCP.100.13	BURR HOLE PLATE - 13 MM
AEROCP.100.18	BURR HOLE PLATE- 18.5 MM
AEROCP.100.22	BURR HOLE PLATE - 22 MM
AEROCP.110.02	NEURO PLATE SHORT
AEROCP.110.03	NEURO PLATE LONG
AEROCP.120.04	SQUARE PLATE 4 HOLE
AEROCP.120.06	SQUARE PLATE 6 HOLE
AEROCP.120.08	SQUARE PLATE 8 HOLE
AEROCP.140.04	MESH PLATE- 0.6MM - (30X40)
AEROCP.140.10	MESH PLATE - 0.6MM - (100X100)
AEROCP.140.15	MESH PLATE- 0.6MM - (150X150)



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