

RESOLUCIÓN No. 2024022288 de 20 de Mayo de 2024
Por la cual se concede un Registro Sanitario

La Directora Técnica de Dispositivos Médicos y otras Tecnologías del Instituto Nacional de Vigilancia de Medicamentos y Alimentos INVIMA, en ejercicio de las facultades Legales conferidas en el Decreto 2078 de 2012, Decreto Reglamentario 4725 de 2005, y ley 1437 de 2011.

ANTECEDENTES.

Que mediante radicado No. 20231155764 de fecha 13 de junio de 2023 el doctor EDUARDO DORADO SÁNCHEZ actuando en calidad de Apoderado de la empresa: IMPLAMEQ S.A.S. Solicito Registro Sanitario para el producto: MATERIAL DE OSTEOSINTESIS DE MIEMBROS SUPERIORES E INFERIORES en la modalidad IMPORTAR Y VENDER.

Que mediante auto No. 2023012278 de fecha 15 de noviembre de 2023 el INVIMA informa al interesado que una vez revisado el expediente y para continuar con el trámite solicitado debe cumplir con los siguientes requerimientos:

- 1. Una vez verificada la información diligenciada en el formulario en las indicaciones de uso la cual no es coincidente con la referida en los folios (262, 279, 310 a 312) en donde se evidencian varias indicaciones de uso. Por lo anterior se solicita aportar ficha técnica o declaración emitida por el fabricante en donde se declare una indicación de uso de manera general del material de osteosíntesis para (miembros superiores e inferiores) a declarar en este registro sanitario. Lo anterior debe ser concordante con lo descrito en el formulario.*
- 2. Anexar formulario corregido en el sentido ajustar los componentes y la composición cualitativa acorde a sus componentes o partes y el material específico de fabricación o composición para cada una, lo anterior se solicita ya que no se describieron todos los componente del producto, los cuales deben diligenciarse en el formulario de la siguiente manera ejemplo: Componente: Placa; Composición: acero inoxidable, titanio; Componente: Guías Composición: acero inoxidable; Componente: Clavos intramedulares, Composición: Aleación de titanio; Componente: Tornillos Composición titanio y acero inoxidable; Componente: Brocas Composición: acero inoxidable; Componente: Pines Composición: acero inoxidable Componente: Instrumental Composición; silicona, acero inoxidable etc.. Cabe señalar, que si se relacionan componentes (materiales) diferentes a los relacionados en el formulario folio (316) titanio aluminio vanadiose deben aportar las pruebas de biocompatibilidad para dichos materiales, acorde al artículo 18 literal c) del decreto 4725 de 2005.*
- 3. Realizar corrección del formulario en el campo las presentaciones comerciales teniendo en cuenta que en este se debe registrar número de unidades/contenido, por empaque/ envase como el fabricante y/o importador comercializan el producto al mercado, toda vez que se evidencian las presentaciones KIT o SET las cuales no fueron descritas en el formulario ejemplos: Kits de instrumentos quirúrgicos: (para osteotomías, tornillo, clavos, placas), Kits: (Tornillos, clavos intramedulares, placas), Sets: (Patelar, Clavos intramedulares).*
- 4. Una vez verificado el Item de referencias, se evidencia que no fueron diligenciadas acorde a lo descrito en el CVL aportado, ejemplo: folio (3) Referencia: 10010010 Descripción: Drill guide ?7.5mm folio (4) Referencia:70913001 Descripción: Drill guide ?2.5mm folio (30) Referencia: 65001010 Descripción: Lag Screw de ?3.5 Length 10mm Referencia: 65001060 Descripción: Lag Screw de ?3.5 Length 60mm, folio (23) Referencia: 70044004 Descripción: LC-Locking Compression Plate 4H, folio (27) Referencia: 70064023 Descripción: Locking Compression Plate (Curved) 23H, Referencia: 12510526 Descripción: Locking Screw ?5.0x26 , acorde a lo anterior se debe realizar corrección del formulario diligenciando tal cual y como se evidencian las referencias en el CVL.*
- 5. Complementar y anexar el desarrollo de las pruebas de evaluación biológica del producto (Citotoxicidad, Sensibilidad, Irritación/Reactividad intercutánea, estudio de toxicidad subcrónica (subaguda) -hemocompatibilidad, genotoxicidad, implantación). Cuando sean tecnologías suficientemente demostradas se podrá cumplir con este requisito aportando evidencia científica*

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que se encuentre indexada o publicada en revistas reconocidas a nivel mundial en las que se relacione la evaluación biológica del material específica para el dispositivo médico objeto de la

solicitud del registro sanitario, toda vez que no se evidencia el desarrollo de estos estudios ni las pruebas, Sensibilidad, Irritación/Reactividad intercutánea -hemocompatibilidad, en donde se garanticen la seguridad del dispositivo en pacientes, dicho lo anterior acorde al artículo 49 y 18 literal j) del Decreto 4725 de 2005

Que mediante escrito número No. 20241091103 de fecha 16 de abril de 2024. el doctor EDUARDO DORADO SÁNCHEZ actuando en calidad de Apoderado de la empresa: IMPLAMEQ S.A.S. Aporta respuesta al requerimiento No. 2023012278 de fecha 15 de noviembre de 2023.

Que mediante escrito número No. 20241113762 de fecha 9 de mayo de 2024. el doctor EDUARDO DORADO SÁNCHEZ actuando en calidad de Apoderado de la empresa: IMPLAMEQ S.A.S. Aporta Anexo al expediente en donde actualiza el formulario en las presentaciones comerciales, composición y Componentes y indicaciones de uso.

CONSIDERACIONES DEL DESPACHO

Que ante este Instituto se ha solicitado la Concesión de un Registro Sanitario con base en la documentación allegada, previo estudio técnico y legal de la Dirección de Dispositivos Médicos y Otras Tecnologías, que emitió concepto favorable para la concesión de éste, en razón a que el interesado allegó la respectiva documentación para acceder a la petición y como respuesta al requerimiento No. 2023012278 de fecha 15 de noviembre de 2023, por cuanto:

Para dar cumplimiento al punto (1) Anexa declaración emitida por el fabricante en donde se declara una indicación de uso de manera general del material de osteosíntesis para miembros superiores e inferiores. Así como corrección el formulario en el campo de indicaciones de uso. Considerándose SATISFACTORIA la respuesta a este punto.

Para dar cumplimiento al punto (2) Aporta formulario corregido en el sentido de ajustar los componentes y la composición cualitativa del producto. Considerándose SATISFACTORIA la respuesta a este punto.

Para dar cumplimiento al punto (3) Aporta formulario corregido en el campo las presentaciones comerciales., Considerándose SATISFACTORIA la respuesta a este punto.

Para dar cumplimiento al punto (4) Anexa formulario corregido diligenciando tal cual y como se evidencian las referencias en el CVL. Considerándose SATISFACTORIA la respuesta a este punto.

Para dar cumplimiento al punto (5) Adjunta las pruebas de evaluación biológica del producto (FOLIO 275) y declaración emitida por el fabricante en donde se aclara que a este tipo de productos no les aplican los estudios de hemocompatibilidad Considerándose SATISFACTORIA la respuesta a este punto.

Por tanto, se encuentran acreditados los requisitos preceptuados en el Decreto 4725 de 2005 modificado por el Decreto 582 de 2017 para acceder a la petición, la Directora de Dispositivos Médicos y Otras Tecnologías del Instituto Nacional de Vigilancia de Medicamentos y Alimentos – INVIMA;

RESUELVE

ARTICULO PRIMERO. - Conceder REGISTRO SANITARIO por el término de DIEZ (10) años a
PRODUCTO: MATERIAL DE OSTEOSÍNTESIS E INSTRUMENTAL ASOCIADO PARA
MIEMBRO SUPERIOR E INFERIOR,
MARCA: MICROPORT ORTHOPEDICS
REGISTRO SANITARIO No.: INVIMA 2024DM-0028792
TIPO DE REGISTRO: IMPORTAR Y VENDER

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TITULAR: IMPLAMEQ S.A.S con domicilio en CALI - VALLE
FABRICANTES: SUZHOU MICROPORT SPINE & TRAUMA CO., LTD con domicilio en CHINA; SUZHOU MICROPORT SPINE & TRAUMA CO., LTD. con domicilio en CHINA
IMPORTADOR: IMPLAMEQ S.A.S con domicilio en CALI - VALLE
ACONDICIONADOR: IMPLAMEQ S.A.S con domicilio en CALI - VALLE
TIPO DE DISPOSITIVO INVASIVO
RIESGO: IIb
COMPOSICIÓN:

PARTES QUE COMPONEN EL DISPOSITIVO MÉDICO	COMPOSICIÓN CUALITATIVA
Tornillos	Ti6Al4V
Placas	TITANIO SIN ALEACIONES, Ti6Al4V
Clavos	Ti6Al4V
Instrumental	05Cr17Ni4Cu4Nb, 06Cr19Ni10, 12Cr18Ni9, 06Cr17Ni12Mo2, 06Cr19Ni13Mo3
Destornilladores	X40CrMoVN16-2, 02Cr12Ni9Mo4Cu2TiAl, 30Cr13, 5Cr17MoV
Osteotomos	X40CrMoVN16-2, 02Cr12Ni9Mo4Cu2TiAl, 30Cr13, 5Cr17MoV
Martillos	06Cr17Ni12Mo2, 05Cr17Ni4Cu4Nb

USOS: ESTÁ INDICADO PARA LA REPARACIÓN DE FRACTURAS DE MIEMBRO SUPERIOR E INFERIOR, OSTEOTOMÍAS Y NO UNIONES DE LA CLAVÍCULA, HÚMERO, CÚBITO, RADIO, FÉMUR, TIBIA, PERONÉ, CALCÁNEO, FALANGES, METACARPO Y PIE

PRESENTACIONES

COMERCIALES:

UNIDAD

SETS:

- Mini Locking Plate Instrument Set
- Retrograde Femoral Interlocking Intramedullary Nail Set
- Suprapatellar Approach Set
- Tibial Interlocking Intramedullary Nail Set
- Bone Traction Pin
- PFNA Interlocking Intramedullary Nail Set
- Femoral Interlocking Intramedullary Nail Set

KITS:

- Surgical Instrument Kit for Percutaneous Minimally Invasive Distal Tibial Sight Mount
- Locking Proximal Femoral Condyle Plate Installation Kit
- Internal Fixation Instrument Kits for Reduction and Locking of Small and Big Fractures
- Surgical Instrument Kits for Cannulated Screws
- Orthopaedic Osteotomy Instrument Kit
- Surgical Instrument Kit for Percutaneous Minimally Invasive Proximal Tibial Sight Mount
- Surgical Instrument Kits for Dynamic Hip Screw Locking Plate
- Metal Bone Plate System Installation Kit
- Surgical Instrument Kits for Wrist Locking System
- Surgical Instrument Kits for Metal Cable System
- Surgical Instrument Kits for Ankle Locking Plate System

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OBSERVACIONES: ESTE REGISTRO AMPARA LAS SIGUIENTES REFERENCIAS Y/O MODELOS:

FAMILIA	Código, Modelo o Referencia	Descripción
Surgical Instrument Kit for Percutaneous Minimally Invasive Distal Tibial Sight Mount	10010001	Protector
	10010002	WrenchΦ4.5mm
	10010003	LocatorType I Φ11mm
	10010004	LocatorType II Φ7.5mm
	10010005	LocatorType III
	10010006	Compression devicesType I Φ7.5mm
	10010007	Compression devicesType II Φ7.5mm
	10010008	Drill guideType I Φ9mm
	10010009	Drill guideType II Φ6mm
	10010010	Drill guideType III Φ7.5mm
	10010011	HolderType I Φ7.0mm
	10010012	HolderType II Φ8mm
	10010013	Wire saw guideΦ12mm
	10010014	ScrewdriverΦ7.5mm
	10010015	Targeting device
	10010016	Drill bitΦ4.0mm
	10010017	SleeveΦ7.5mm
	10010018	Reduction apparatus for lower limbsΦ4.0mm
	10010019	Guide wireΦ2.5mm
	10010020	Depth gaugesΦ10mm
	10010021	ExtractorΦ7.0mm
	10010022	Ruler50mm
	10010023	ScrewdriverΦ3.8mm
Locking Proximal Femoral Condyle Plate Installation Kit	70952002	LocatorΦ2.5
	70952003	Drill guideΦ2.5
	70952004	Drill guideΦ5.2
	70952005	Drill bitΦ5.2
	70952006	Depth gauges
	70952007	LocatorΦ5.2
	70952008	Holder
	70912030	WrenchSW3.0
Internal Fixation Instrument Kits for Reduction and Locking of Small and Big Fractures	70913030	Reduction forcepsBending, Type I, small
	70923036	Reduction forcepsBending, Type I, large size
	70913029	Reduction forcepsBending, Type II, small
	70923035	Reduction forcepsBending, Type II, large size
	70913028	Reduction forcepsSharp, small
	70923034	Reduction forcepsSharp, large size

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FAMILIA	Código, Modelo o Referencia	Descripción
	70913001	Drill guideDouble-head Φ 2.5mm/ Φ 2.5mm
	70913002	Drill guideDouble-head Φ 2.5mm/ Φ 3.5mm
	70923001	Drill guideDouble-head Φ 3.2mm/ Φ 3.2mm
	70923002	Drill guideDouble-head Φ 3.2mm/ Φ 6.5mm
	70923003	Drill guideDouble-head Φ 3.2mm/ Φ 4.5mm
	70923004	Drill guideSingle-head, Type I, Φ 4.5mm
	70913020	Drill guideType II single-head Φ 2.9mm
	70923021	Drill guideSingle-head, Type II, Φ 4.1mm
	70923005	Drill guideType C Φ 6.5mm
	70913005	Holder Φ 5.0mm
	70923012	Holder Φ 7.1mm
	70913006	Screw holder Φ 2.0mm
	70913007	Quick connect handleType I Φ 4.5mm
	70923018	Quick connect handleType II Φ 4.5mm
	70913008	TrialSmall
	70923028	TrialLarge size
	70913032	Sleeve Φ 2.0mm
	70923006	Sleeve Φ 3.2mm
	70913014	ScrewdriverStar Φ 3.5mm
	70923013	ScrewdriverStar Φ 4.5mm
	70913033	ScrewdriverHex SW2.5
	70923014	ScrewdriverHex SW3.5
	70913009	Drill bit Φ 2.5mm
	70913017	Drill bit Φ 2.9mm
	70923007	Drill bit Φ 3.2mm
	70913010	Drill bit Φ 3.5mm
	70913024	Drill bit Φ 4.0mm
	70923023	Drill bit Φ 4.1mm
	70923008	Drill bit Φ 4.5mm
	70923030	Drill bit Φ 6.0mm
	70913011	Tap Φ 3.5mm
	70913012	Tap Φ 4.0mm
	70923009	Tap Φ 4.5mm
	70923010	Tap Φ 6.5mm
	70913004	ScrewdriverStar Φ 3.5mm
	70923013	ScrewdriverStar Φ 4.5mm
	70913013	ScrewdriverHex SW2.5
	70923014	ScrewdriverHex SW3.5

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FAMILIA	Código, Modelo o Referencia	Descripción
	70913003	Depth gauges60mm
	70923015	Depth gauges120mm
	70913015	Countersink drillΦ6.5mm
	70923031	Countersink drillΦ9.0mm
	70913016	ExtractorΦ2.5mm
	70923026	Slipped screw extractorΦ3.5mm
	70913025	Broken screw extractorΦ4.3mm
	70923027	Broken screw extractorΦ5.0mm
	70913026	Plate benderSmall
	70923032	Plate benderLarge size
	70913031	Guide pinΦ2.0mm
	70913018	LocatorΦ2.9mm
	70923024	LocatorΦ4.1mm
	70913019	WrenchSW2.5mm
	70913023	Screw extractorStar Φ3.5mm
	70923029	Screw extractorsStar Φ4.5mm
Surgical Instrument Kits for Cannulated Screws	65912002	Guide pinPlain, Type I, Φ1.0×120
	65932002	Guide pinPlain, Type I Φ1.0×150
	65922003	Guide pinPlain, Type I, Φ2.5×250
	65932007	Guide pinPlain, Type II, Φ1.0
	65922020	Guide pinPlain, Type II, Φ2.5
	65912003	Guide pinThreaded-type, Φ1.0×120
	65932004	Guide pinTreaded-type Φ1.0×150
	65922008	Bone guide needleTreaded-type, Φ2.5×250
	65932017	Drill guideType I, Φ1.0/Φ3.0
	65932018	Drill guideType I, Φ1.0/Φ2.0
	65922003	Drill guideType I, Φ2.5/Φ5.0
	65932015	Drill guideType II, Φ2.2
	65912005	Drill guideType II Φ3.0
	65932016	Drill guideType II, Φ3.2
	65922002	Drill guideType II, Φ5.0
	65922004	Drill guideType III, Φ10
	65922005	Drill guideType IV Φ2.7
	65922006	Drill guideType V Φ2.5
	65922007	Drill guideType VI Φ2.5
	65912006	Depth gaugesΦ1.0×120(0-60)
65932003	Depth gaugesΦ1.0×150(0-60)	
65922010	Depth gaugesΦ2.5×250(0-140)	

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FAMILIA	Código, Modelo o Referencia	Descripción
	65912007	Drill bit Φ 3.0/ Φ 1.0
	65912008	Drill bit Φ 2.8/ Φ 1.0
	65932013	Drill bit Φ 3.2/ Φ 1.0
	65932012	Drill bit Φ 2.2/ Φ 1.0
	65922011	Drill bit Φ 5.0/ Φ 2.5
	65912009	Locator Φ 3.0/SW2.5
	65932020	Locator Φ 2.0/SW2.5
	65932021	Locator Φ 3.2/SW2.5
	65922012	Locator Φ 5.0/SW3.0
	65932019	WrenchType I, SW2.5
	65922022	WrenchType II, SW10
	65922023	WrenchType III, SW6.5
	65912019	Tap Φ 3.5
	65912010	Tap Φ 4.0
	65922024	Tap Φ 6.5
	65922014	Tap Φ 7.3
	65912011	Countersink drillType I, Φ 6.0
	65922015	Countersink drillType I, Φ 7.3
	65932005	Countersink drillType II Φ 3.0
	65932006	Countersink drillType II Φ 4.0
	65922021	Countersink drillType II, Φ 6.5
	65932014	Screw holderL95
	65932008	ScrewdriverType I, SW2.0
	65932009	ScrewdriverType I, SW2.5
	65912013	ScrewdriverType I, SW3.0
	65922016	ScrewdriverType I, SW4.0
	65932010	ScrewdriverType II, SW2.0
	65932011	ScrewdriverType II, SW2.5
	65912015	ScrewdriverType II, SW3.0
	65922018	ScrewdriverType II, SW4.0
	65912014	Screw holding clamp Φ 3.5
	65922017	Screw holding clamp Φ 7.3
	65912016	Slipped screw extractorSW3.0
	6592201	Slipped screw extractorSW4.0
	65912017	Broken screw extractor Φ 4.0
Mini Locking Plate Instrument Set	10901001	RetractorBending (small)
	10901002	RetractorBending (large)
	10901003	RetractorStraight (small)

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FAMILIA	Código, Modelo o Referencia	Descripción
	10901004	RetractorStraight (large)
	10901005	GuiderGuide Ø2.0/Ø2.4
	10901021	GuiderDrill guide Ø1.4
	10901013	GuiderDrill guide Ø2.0
	10901028	GuiderDrill guide (double-head) Ø1.4/Ø2.0
	10901006	Periosteal dissectorSharp hook
	10901007	Drill bitBone drill Ø1.7
	10901008	Drill bitBone drill Ø2.0
	10901023	Drill bitQuick connect Ø1.4
	10901009	Screw holder
	10901010	Reamer
	10901022	TapType I Ø2.0
	10901012	TapType I Ø2.4
	10901011	TapType II Ø2.4
	10901047	Screw holderLocking screw
	10901032	Screw holderCompression screw
	10901029	Screw holderScrew holding socket 2.0
	10901015	Elevator
	10901016	Quick connect handleAO connect
	10901024	ScrewdriverStar screwdriver T6
	10901017	ScrewdriverStar screwdriver T8
	10901024	ScrewdriverQuick connect Star T6
	10901033	ScrewdriverQuick connect, Star T8
	10901026	Depth gaugesDepth scale A 36mm
	10901018	Depth gaugesDepth scale B 50mm
	10901019	ForcepsSmall
	10901020	ForcepsLarge
	10901027	Plate-holding forcepsPlate holding tweezers
	10901030	BenderBender A
	10901031	BenderBlate bender B
Orthopaedic Osteotomy Instrument Kit	70982040	Targeting deviceProximal medial tibia
	70982041	Targeting deviceProximal lateral tibia, right
	70982042	Targeting device Proximal lateral tibia, left
	70982001	Drill guideØ4.1
	70982015	Drill guideGuide pin guide Ø2.0
	70982024	Drill guideDouble-end HA4.5
	70982002	Reduction Support pin Ø5.0
	70982003	Guide wireØ2.5*280

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FAMILIA	Código, Modelo o Referencia	Descripción
	70982043	Guide wire \varnothing 2.5*300
	70982016	Guide wire \varnothing 2.0*280
	70982004	Osteotomes10mm
	70982005	Osteotomes15mm
	70982006	Osteotomes20mm
	70982007	Osteotomes25mm
	70982008	DistractorAngle measuring device
	70982009	Distraction forceps
	70982010	SizerCross section altimeter
	70982044	SizerCalipers
	70982011	LocatorForce line frame, big
	70982012	LocatorForce line frame, small
	70982013	LocatorForce line rod
	70982014	LocatorLocating rod
	70982017	Drill bitLimit \varnothing 4.1
	70982025	Drill bit \varnothing 3.2
	70982018	Depth gauges20-120 mm
	70982019	Screwdriver \varnothing 4.5
	70982020	ScrewdriverHex SW3.5
	70982022	ScrewdriverStar quick installation \varnothing 4.5
	70982021	Quick connect handleStraight type
	70982023	Torque limited handleStraight type 4.0N.m
	70982026	TapHA4.5
	70982045	GuiderUpper guide plate
	70982046	GuiderLower guide plate
Retrograde Femoral Interlocking Intramedullary Nail Set	12960001	Approach sleeve/
	12960002	Approach guide needle sleeve/
	12932100	Pull rod sleeve Φ 8/ Φ 11
	12932600	Locking screw sleeve Φ 8/ Φ 11
	12932700	Drill sleeve Φ 8/ Φ 4.0
	12930400	Guide needle Φ 3.2 \times 400
	12933100	Guide pin Φ 4.0
	12960003	Approach reaming drill/
	12920500	Quick-connect handle/
	12960004	Targeting deviceHandle
	12960005	Targeting deviceLocking bolt
	12960006	Targeting deviceStraight
	12960007	Targeting deviceProximal

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FAMILIA	Código, Modelo o Referencia	Descripción
	12960008	Targeting deviceDistal gear
	12960009	Targeting deviceDistal
	12960010	Targeting deviceDistal lateral
	12924400	Locking rod/
	12920600	Protector/
	12932800	Protector Φ 4.0
	12940300	Opener Four-edged
	12932900	Drill bit Φ 4.0
	12933400	Flat drill bit/
	12933600	Depth gauge/
	12960014	Quick-connect handleSW7.0, hex
	12933700	Quick-connect handleSW4.5, hex
	12933900	Wrench/
	12933800	Hammer/
	12934000	Guide rod/
	12960015	Extractor/
	12923800	Guide needle Φ 2.5 \times 1000
	12924500	Flexiable reamer rod Φ 8.6
	12924690	Reamer head Φ 9
	12924695	Reamer head Φ 9.5
	12924610	Reamer head Φ 10
	12924601	Reamer head Φ 10.5
	12924602	Reamer head Φ 11
	12924603	Reamer head Φ 11.5
	12924604	Reamer head Φ 12
	12960013	Locating rod/
	12960011	Targeting devicePull rod
	12960012	Locating block/
	12933000	Drill stopper Φ 4.0
	12960018	Expanding reamer /
	12930500	Reduction rod/
Surgical Instrument Kit for Percutaneous Minimally Invasive Proximal Tibial Sight Mount	10012001	Targeting device/
	10012002	HolderType I Φ 8mm
	10012003	HolderType II Φ 7.0mm
	10012004	Guide wire Φ 2.5mm
	10012005	Compression devicesType I Φ 7.5mm
	10012006	Compression devicesType II Φ 7.5mm
	10012007	Drill guideType I Φ 9mm

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FAMILIA	Código, Modelo o Referencia	Descripción
	10012008	Drill guideType II Φ 6mm
	10012009	Drill guideType III Φ 7.5mm
	10012010	LocatorType I
	10012011	LocatorType II Φ 7.5mm
	10012012	LocatorType III Φ 11mm
	10012013	Screwdriver Φ 7.5mm
	10012014	Reduction for lower limbs Φ 3.9mm
	10012015	Sleeve Φ 7.5mm
	10012016	Drill bit Φ 4.0mm
	10012017	Wrench Φ 4.5mm
	10012018	Wire saw guide Φ 12mm
	10012019	Protector/
	10012020	Depth gauges/
	10012021	Extractor Φ 7.0mm
	10012022	Ruler50mm
10012023	Screwdriver Φ 3.8mm	
Suprapatellar Approach Set	12950200	Approach sleeve/
	12950700	Approach guide needle sleeve/
	12951300	Positioning pinLateral
	12951400	Positioning pinApproach
	12950800	Reamer/
	12950200	Quick connect handle/
	12950100	Targeting deviceHandle
	12950400	Targeting deviceLocking bolt
	12950500	Protector/
	12951000	Flexible reamer rod ϕ 8.6
	12951100	Flexible reamer rod ϕ 7.5
	12950300	CompressionProximal
	12951200	Guider/
12950900	Extractor/	
Surgical Instrument Kits for Dynamic Hip Screw Locking Plate	70912007	Depth gauges/
	70912013	Broken screw extractor/
	70912015	Screwdriver/
	70912031	Screwdriver Φ 2.5
	70912016	Holder/
	70912025	Locator Φ 2.0
	70912026	Drill guide Φ 4.1
	70912027	Drill guide Φ 2.0

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FAMILIA	Código, Modelo o Referencia	Descripción
	70912028	Drill bitΦ4.1
	70912029	LocatorΦ4.1
	70912030	WrenchSW3.0
Tibial Interlocking Intramedullary Nail Set	12930100	Drill guideΦ15/Φ12
	12930200	Drill guideΦ12/Φ3.3
	12932100	Drill guideΦ8/Φ11
	12932600	Drill guideΦ8/Φ11
	12932700	Drill guideΦ8/Φ4.0
	12930400	Positioning pinΦ3.2×400
	12933300	Positioning pinΦ3.3
	12933100	Positioning pinΦ4.0
	12930300	Reamer/
	12933500	Reamer/
	12920500	Quick connect handle/
	12930900	Targeting device/
	12931000	Targeting device/
	12931100	Targeting device/
	12931200	Targeting device/
	12931300	Targeting deviceM8
	12931400	Targeting device/
	12931500	Targeting device/
	12931600	Targeting device/
	12932200	Targeting device/
	12932400	Targeting device/
	12920600	Protector/
	12932800	ProtectorΦ4.0
	12933200	Drill bitΦ3.3
	12932900	Drill bitΦ4.0
	12933400	Drill bit/
	12933600	Depth gauges/
	12932500	ScrewdriverSW7.0
	12933700	ScrewdriverSW4.5
	12933900	Counter-torque wrench/
	12933800	Hammer/
	12934000	Extractor/
12934100	Extractor/	
12923800	Drill guide pinΦ2.5×1000	
12924500	Flexible reamerΦ7.5	

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FAMILIA	Código, Modelo o Referencia	Descripción
	12924675	Flexible reamerΦ8.6
	12924680	Reamer headΦ7.5
	12924685	Reamer headΦ8.0
	12924690	Reamer headΦ8.5
	12924695	Reamer headΦ9.0
	12924610	Reamer headΦ9.5
	12924601	Reamer headΦ10.0
	12924602	Reamer headΦ10.5
	12924603	Reamer headΦ11.0
	12924604	Reamer headΦ11.5
	12924605	Reamer headΦ12.0
	12924606	Reamer headΦ12.5
	12924500	Reamer headΦ13.0
	12930700	Positioning rod/
	12931700	Locator/
	12931800	Locator/
	12932300	Locator/
	12933000	LocatorΦ4.0
	12930500	Reducer/
Bone Traction Pin	69520030~ 69520400	Polish rod typeΦ0.8×30~400mm
	69501030~ 69501400	Φ1.0×30~400mm
	69502030~ 69502400	Φ1.2×30~400mm
	69503030~ 69503400	Φ1.5×30~400mm
	69504030~ 69504400	Φ2.0×30~400mm
	69505030~ 69505400	Φ2.5×30~400mm
	69506030~ 69506400	Φ3.0×30~400mm
	69507030~ 69507400	Φ3.5×30~400mm
	69508030~ 69508400	Φ4.0×30~400mm
	69509030~ 69509400	Φ4.5×30~400mm
	69510030~ 69510400	Threaded typeΦ2.5×30~400mm
	69511030~ 69511400	Φ4.0×30~400mm
	69512030~ 69512400	Φ4.5×30~400mm
	69513030~ 69513400	Φ5.0×30~400mm

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FAMILIA	Código, Modelo o Referencia	Descripción
	69514030~ 69514400	Φ5.5×30~400mm
	69515030~ 69515400	Φ6.0×30~400mm
	68034030~ 68034400	Self-tapping and drilling typeΦ2.5×30~400mm
	68548030~ 68548400	Φ3.0×30~400mm
	68549030~ 68549400	Φ4.0×30~400mm
	68550030~ 68550400	Φ5.0×30~400mm
	68551030~ 68551400	Φ6.0×30~400mm
Metal Bone Plate System Installation Kit	10021001	Periosteal dissectorDouble-end 5.0mm
	10021002	Elevator6.5mm
	10021003	Elevator8.5mm
	10021004	Elevator15.5mm
	10021005	Nerve dissector160mm
	10021006	Reduction forcepsSharp end 91mm
	10021007	Reduction forcepsBending type 152mm
	10021008	Cutter233mm
	10021009	Angle ruler95°
	10021010	Angle ruler135°
	10021011	Quick connect handleΦ5.5mm
	10021012	Quick connect handleΦ4.5mm
	10021013	Guide wireΦ2.5×250mm
	10021014	Guide wireΦ2.5×315mm
	10021015	Depth gauges250mm
	10021016	Depth gauges100mm
	10021017	Depth gauges60mm
	10021018	ReamerΦ8.35mm
	10021019	HolderΦ12.5/Φ8mm
	10021020	HolderΦ12.5/Φ11mm
10021021	TapΦ7.8mm	
10021022	TapΦ4.5mm	
10021023	TapΦ6.0mm	
10021024	TapΦ3.5mm	
10021025	TapΦ4.0mm	
10021026	Screw gripperSW3.5mm	
10021027	Screw gripperM5mm	
10021028	SleeveSW8.0mm	
10021029	WrenchΦ6.2×223mm	

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FAMILIA	Código, Modelo o Referencia	Descripción
	10021030	WrenchΦ5.5×240mm
	10021031	Impactor219mm
	10021032	Drill bitΦ3.2mm
	10021033	Drill bitΦ4.5mm
	10021034	Drill guideΦ3.2/Φ3.2mm
	10021035	Drill guideΦ3.2/Φ4.5mm
	10021036	Drill guideΦ3.2/Φ6.5mm
	10021037	Drill guideΦ2.5/Φ4.0mm
	10021038	Drill guideΦ2.5/Φ2.5mm
	10021039	Drill guideΦ2.5/Φ3.5mm
	10021040	Drill guideΦ2.5mm
	10021041	ScrewdriverHexagonal SW3.5
	10021042	ScrewdriverQuincunx 4.5mm
	10021043	Screw holding clampΦ7.1mm
	10021044	Screw holding clampΦ5.1mm
	10021045	ScrewdriverQuincunx Φ 4.5mm
	10021046	ScrewdriverQuincunx Φ 3.5mm
	10021047	ScrewdriverHexagonal SW2.5mm
	10021048	Screw holder85mm
	10021049	Screw holder200mm
	10021050	Slipped screw extractorΦ4.5mm
	10021051	Plate-holding forceps20mm
	10021052	Retractor210mm
	10021053	Retractor240mm
	10021054	Retractor300mm
	10021055	Drill bitΦ2.5mm
	10021056	Drill bitΦ3.5mm
	10021057	Trial144mm
	10021058	Trial154mm
	10021059	Pelvic reduction forceps248mm
	10021060	Pelvic reduction forceps266mm
	10021061	Pelvic reduction forceps279mm
	10021062	Pelvic reduction forceps341mm
	10021063	Pelvic reduction forceps410mm
	10021064	Bone holding forceps204mm
	10021065	Bone holding forceps255mm
	10021066	Rod bender270mm
	10021067	Plate bender200mm

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FAMILIA	Código, Modelo o Referencia	Descripción
	10021068	Targeting device300mm
Surgical Instrument Kits for Wrist Locking System	70992003	Drill guideSingle-head ϕ 2.0mm
	70992002	Drill guideSingle-head θ 30°
	70992031	Drill guideDouble-head Φ 1.8mm
	70992004	Drill guideDouble-head Φ 2.0mm
	70992032	Drill guideDouble-head Φ 1.8mm/ Φ 2.4mm
	70992011	Drill guideDouble-head Φ 2.0/ Φ 2.7mm
	70992007	Guide pinPlain-type Φ 1.5mm
	70992008	Guide pinThreaded-type Φ 1.5mm
	ϕ 1.5mm	Sleeve Φ 1.5mm
	70992030	Sleeve Φ 1.8mm
	ϕ 2.0mm	Sleeve Φ 2.0mm
	70992028	Drill bit Φ 1.8mm
	70992005	Drill bit Φ 2.0mm
	70992029	Drill bit Φ 2.4mm
	70992006	Drill bit Φ 2.7mm
	70992033	Tap Φ 2.4mm
	70992013	Tap Φ 2.7mm
	70992012	Depth gauges172mm
	70992014	Screwdriver Φ 2.8mm
	70992015	ScrewdriverStar head, quick connect Φ 2.8mm
	70992016	Torque handle Φ 4.5mm
	70992017	Quick Connect Handle80mm
	70992018	Elevator2.5mm
	70992019	Elevator3.5mm
	70992020	Periosteal dissectorRound-type 184mm
	70992021	Periosteal dissectorParallel 184mm
	70992022	Reduction forcepsSharp 91mm
	70992023	Reduction forcepsSerrated 152mm
	70992024	Reduction forcepsBending 148.5mm
70992025	Bending pliers161mm	
70992026	Screw holder Φ 4.3mm	
70992027	Screw holder Φ 5.0mm	
Surgical Instrument Kits for Metal Cable System	79912003	Threading deviceBending 350mmx59mm
	79912005	Threading deviceStraight 326mmx59mm
	79912008	Clip applicerBidirectional
	79912009	Ligature forceps/
	79912010	Cutter/

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FAMILIA	Código, Modelo o Referencia	Descripción
	79912013	Guide pinStraight $\Phi 2.5 \times 100$
	79912012	Guide pinBending $\Phi 2.5 \times 60$
PFNA Interlocking Intramedullary Nail Set	12920100	Drill guide $\Phi 20/\Phi 17$
	12925100	Drill guide/
	12920200	Drill guide $\Phi 17.0/3.2$
	12921000	Drill guide/
	12921100	Drill guide $\Phi 8/\Phi 11$
	12921600	Drill guide $\Phi 3.2$
	12922200	Drill guide $\Phi 4/\Phi 8$
	12920300	Positioning pin $\Phi 3.2 \times 400$
	12924900	Positioning pin $\Phi 3.2 \times 400$
	12920400	Reamer $\Phi 16.0$
	12920500	Quick connect handle/
	12920700	Impactor/
	12921800	Impactor/
	12920900	Targeting device 130°
	12921300	Targeting device 135°
	12920800	Targeting device/
	12921200	Targeting device/
	12921400	Targeting deviceM10
	12923900	Targeting device/
	12924000	Targeting device/
	12924100	Targeting deviceLeft
	12924200	Targeting deviceRight
	12924400	Targeting device/
	12924300	Targeting deviceL320-L400
	12920600	Protector/
	12921700	Protector $\Phi 3.2$
	12922400	Protector $\Phi 4.0$
	12921900	Drill bit/
	12922000	Drill bit/
	12922300	Drill bit $\Phi 4.0 \times 300$
	12940300	Drill bit/
	12922100	Depth gauges75-130
	12922500	Depth gauges0-120
12921500	ScrewdriverSW8.0	
12922600	ScrewdriverSW4.0	
12922700	ScrewdriverSW11.0	

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FAMILIA	Código, Modelo o Referencia	Descripción
	12922800	Counter-torque wrenchSW11.0
	12923300	Counter-torque wrench/
	12923500	Counter-torque wrenchΦ4.5
	12922900	ProbeL465
	12923600	ProbeΦ2.8×450
	12923000	Hammer/
	12923200	ExtractorSW4.5
	12923400	Extractor/
	12923800	Drill guide needleΦ2.5×1000
	12924500	Flexible reamerΦ8.6
	12924690	Reamer headΦ9
	12924695	Reamer headΦ9.5
	12924610	Reamer headΦ10
	12924601	Reamer headΦ10.5
	12924602	Reamer headΦ11
	12924603	Reamer headΦ11.5
	12924604	Reamer headΦ12
	12924605	Reamer headΦ12.5
	12924606	Reamer headΦ13
12924607	Reamer headΦ13.5	
Femoral Interlocking Intramedullary Nail Set	12940100	Approach sleeveΦ15/Φ18
	12940200	Approach guide needle sleeveΦ3.4/Φ15
	12932100	Rod sleeveΦ8/Φ11
	12932600	Screw sleeveΦ8/Φ11
	12932700	Drill sleeveΦ8/Φ4.0
	12941700	Guide needle sleeveΦ3.3/Φ8.6
	12941600	Lag screw sleeveΦ8.7/Φ11
	12930400	Positioning pinΦ3.2×400 threaded
	12933100	Positioning pinΦ4.0
	12942300	Guide needleΦ2.5
	12940400	ReamerΦ14.5
	12920500	Quick connect handle/
	12942700	Impactor/
	12940500	Targeting deviceHandle
	12940600	Targeting deviceProximal targeting
12940700	Targeting deviceDistal, left	
12940800	Targeting deviceDistal, right	
12940900	Targeting deviceAdjustable rod	

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FAMILIA	Código, Modelo o Referencia	Descripción
	12941000	Targeting deviceLateral
	12941100	Targeting deviceLocking bolt M8
	12932200	Targeting deviceRod
	12932400	Targeting deviceLocking bolt
	12920600	Protector/
	12932800	ProtectorΦ4.0
	12941800	Drill bit/
	12932900	Drill bitΦ4.0
	12933400	Flat drill bit/
	12940300	OpenerFour-edged
	12933600	Depth gauges/
	12942000	Depth gauges/
	12932500	ScrewdriverSW7.0 hex
	12933700	ScrewdriverSW4.5 Quick-connect
	12941900	ScrewdriverSW4.5
	12942200	Screwdriver/
	12942400	ScrewdriverSW4.5
	12933900	Counter-torque wrench/
	12933800	Hammer/
	12934000	Guide rod/
	12942100	Extractor/
	12923800	Drill guide needleΦ2.5×1000
	12924500	Flexible reamer rodΦ8.6
	12924690	Reamer headΦ9
	12924695	Reamer headΦ9.5
	12924610	Reamer headΦ10
	12924601	Reamer headΦ10.5
	12924602	Reamer headΦ11
	12924603	Reamer headΦ11.5
	12924604	Reamer headΦ12
	12924605	Reamer headΦ12.5
	12924606	Reamer headΦ13
	12941200	Locator/
	12941300	Pull rodThreaded
	12941400	Locating block/
	12933000	LocatorΦ4.0
	12941500	Reaming drill/
	12930500	Reducer/

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FAMILIA	Código, Modelo o Referencia	Descripción
Surgical Instrument Kits for Ankle Locking Plate System	70992018	ElevatorSmall
	70972018	ElevatorMedium
	70992007	Guide pinΦ1.5
	70972004	Guide pinΦ2.0
	70992012	Depth gauges172mm
	70913006	Screw holding tweezers/
	70913011	TapHA3.5
	70923014	ScrewdriverHex SW3.5
	70972016	WrenchStar 2.8
	70972024	WrenchQuick-connect, Star 2.8
	70972001	Drill bitΦ2.0
	70972002	Drill bitΦ2.4
	70972003	Drill bitΦ2.7
	70972021	Drill bitQuick-connect Φ2.0
	70972022	Drill bitQuick-connect Φ2.4
	70972023	Drill bitQuick-connect Φ2.7
	70972005	Quick connect handleStraight
	70972006	Torque handle2.0N.m
	70972007	Drill guideΦ2.4-Φ3.5
	70972008	SleeveGuide pin Φ1.5
	70972009	SleeveGuide pin Φ2.0
	70972010	SleeveScale Φ2.0
	70972011	SleeveScale Φ2.4
	70972012	SleeveScale Φ2.7
	70972013	SleeveQuick-connect Φ2.0
70972014	SleeveQuick-connect Φ2.4	
70972015	SleeveQuick-connect Φ2.7	
70972017	Bending pliers150mm	
70972019	RetractorType I	
70972020	RetractorType II	
Interlocking Intramedullary Nail SDJDK01	12041240	Tibia Interlocking Intramedullary NailΦ8.5240mm
	12041260	Tibia Interlocking Intramedullary NailΦ8.5260mm
	12041280	Tibia Interlocking Intramedullary NailΦ8.5280mm
	12041300	Tibia Interlocking Intramedullary NailΦ8.5300mm
	12041320	Tibia Interlocking Intramedullary NailΦ8.5320mm
	12041340	Tibia Interlocking Intramedullary NailΦ8.5340mm
	12041360	Tibia Interlocking Intramedullary NailΦ8.5360mm
	12042240	Tibia Interlocking Intramedullary NailΦ9.0240mm

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FAMILIA	Código, Modelo o Referencia	Descripción
	12042260	Tibia Interlocking Intramedullary NailΦ9.0260mm
	12042280	Tibia Interlocking Intramedullary NailΦ9.0280mm
	12042300	Tibia Interlocking Intramedullary NailΦ9.0300mm
	12042320	Tibia Interlocking Intramedullary NailΦ9.0320mm
	12042340	Tibia Interlocking Intramedullary NailΦ9.0340mm
	12042360	Tibia Interlocking Intramedullary NailΦ9.0360mm
	12043260	Tibia Interlocking Intramedullary NailΦ10.0260mm
	12043280	Tibia Interlocking Intramedullary NailΦ10.0280mm
	12043300	Tibia Interlocking Intramedullary NailΦ10.0300mm
	12043320	Tibia Interlocking Intramedullary NailΦ10.0320mm
	12043340	Tibia Interlocking Intramedullary NailΦ10.0340mm
	12043360	Tibia Interlocking Intramedullary NailΦ10.0360mm
Interlocking Intramedullary Nail SDZXK01	12061180	Femur Retrograde Interlocking Intramedullary NailΦ9180mm
	12061200	Femur Retrograde Interlocking Intramedullary NailΦ9200mm
	12062180	Femur Retrograde Interlocking Intramedullary NailΦ10180mm
	12062200	Femur Retrograde Interlocking Intramedullary NailΦ10200mm
	12063180	Femur Retrograde Interlocking Intramedullary NailΦ11180mm
	12063200	Femur Retrograde Interlocking Intramedullary NailΦ11200mm
	12064180	Femur Retrograde Interlocking Intramedullary NailΦ12180mm
	12064200	Femur Retrograde Interlocking Intramedullary NailΦ12200mm
	12061300	Femur Retrograde Interlocking Intramedullary NailΦ9300mm
	12061320	Femur Retrograde Interlocking Intramedullary NailΦ9320mm
	12061340	Femur Retrograde Interlocking Intramedullary NailΦ9340mm
	12061360	Femur Retrograde Interlocking Intramedullary NailΦ9360mm
	12062300	Femur Retrograde Interlocking Intramedullary NailΦ10300mm
	12062320	Femur Retrograde Interlocking Intramedullary NailΦ10320mm
	12062340	Femur Retrograde Interlocking Intramedullary NailΦ10340mm
	12062360	Femur Retrograde Interlocking Intramedullary NailΦ10360mm
	12063300	Femur Retrograde Interlocking Intramedullary NailΦ11300mm
	12063320	Femur Retrograde Interlocking Intramedullary NailΦ11320mm
	12063340	Femur Retrograde Interlocking Intramedullary NailΦ11340mm
	12063360	Femur Retrograde Interlocking Intramedullary NailΦ11360mm
Interlocking Intramedullary	12064300	Femur Retrograde Interlocking Intramedullary NailΦ12300mm
	12064320	Femur Retrograde Interlocking Intramedullary NailΦ12320mm
	12064340	Femur Retrograde Interlocking Intramedullary NailΦ12340mm
	12064360	Femur Retrograde Interlocking Intramedullary NailΦ12360mm
	12051234	Femur Reconstruction Interlocking Intramedullary NailΦ9.0340m (Right)
	12051236	Femur Reconstruction Interlocking Intramedullary NailΦ9.0360m (Right)

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FAMILIA	Código, Modelo o Referencia	Descripción
Nail SDHXK01	12051238	Femur Reconstruction Interlocking Intramedullary NailΦ9.0380m (Right)
	12051240	Femur Reconstruction Interlocking Intramedullary NailΦ9.0400m (Right)
	12051242	Femur Reconstruction Interlocking Intramedullary NailΦ9.0420m (Right)
	12052234	Femur Reconstruction Interlocking Intramedullary NailΦ10.0340m (Right)
	12052236	Femur Reconstruction Interlocking Intramedullary NailΦ10.0360m (Right)
	12052238	Femur Reconstruction Interlocking Intramedullary NailΦ10.0380m (Right)
	12052240	Femur Reconstruction Interlocking Intramedullary NailΦ10.0400m (Right)
	12052242	Femur Reconstruction Interlocking Intramedullary NailΦ10.0420m (Right)
	12053234	Femur Reconstruction Interlocking Intramedullary NailΦ11.0340m (Right)
	12053236	Femur Reconstruction Interlocking Intramedullary NailΦ11.0360m (Right)
	12053238	Femur Reconstruction Interlocking Intramedullary NailΦ11.0380m (Right)
	12053240	Femur Reconstruction Interlocking Intramedullary NailΦ11.0400m (Right)
	12053242	Femur Reconstruction Interlocking Intramedullary NailΦ11.0420m (Right)
	12054234	Femur Reconstruction Interlocking Intramedullary NailΦ12.0340m (Right)
	12054236	Femur Reconstruction Interlocking Intramedullary NailΦ12.0360m (Right)
	12054238	Femur Reconstruction Interlocking Intramedullary NailΦ12.0380m (Right)
	12054240	Femur Reconstruction Interlocking Intramedullary NailΦ12.0400m (Right)
	12054242	Femur Reconstruction Interlocking Intramedullary NailΦ12.0420m (Right)
	12051134	Femur Reconstruction Interlocking Intramedullary NailΦ9.0340mm (Left)
	12051136	Femur Reconstruction Interlocking Intramedullary NailΦ9.0360mm (Left)
	12051138	Femur Reconstruction Interlocking Intramedullary NailΦ9.0380mm (Left)
	12051140	Femur Reconstruction Interlocking Intramedullary NailΦ9.0400mm (Left)
	12051142	Femur Reconstruction Interlocking Intramedullary NailΦ9.0420mm (Left)
	12052134	Femur Reconstruction Interlocking Intramedullary NailΦ10.0340mm (Left)
	12052136	Femur Reconstruction Interlocking Intramedullary NailΦ10.0360mm (Left)
	12052138	Femur Reconstruction Interlocking Intramedullary NailΦ10.0380mm (Left)
	12052140	Femur Reconstruction Interlocking Intramedullary NailΦ10.0400mm (Left)
	12052142	Femur Reconstruction Interlocking Intramedullary NailΦ10.0420mm (Left)
	12053134	Femur Reconstruction Interlocking Intramedullary NailΦ11.0340mm (Left)
	12053136	Femur Reconstruction Interlocking Intramedullary NailΦ11.0360mm (Left)
	12053138	Femur Reconstruction Interlocking Intramedullary NailΦ11.0380mm (Left)
	12053140	Femur Reconstruction Interlocking Intramedullary NailΦ11.0400mm (Left)
12053142	Femur Reconstruction Interlocking Intramedullary NailΦ11.0420mm (Left)	
12054134	Femur Reconstruction Interlocking Intramedullary NailΦ12.0340mm (Left)	
12054136	Femur Reconstruction Interlocking Intramedullary NailΦ12.0360mm (Left)	
12054138	Femur Reconstruction Interlocking Intramedullary NailΦ12.0380mm (Left)	
12054140	Femur Reconstruction Interlocking Intramedullary NailΦ12.0400mm (Left)	
12054142	Femur Reconstruction Interlocking Intramedullary NailΦ12.0420mm (Left)	

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FAMILIA	Código, Modelo o Referencia	Descripción
Interlocking Intramedullary Nail SDJDK02	12020917	PFNA Interlocking Intramedullary NailΦ9.0170mm
	12020920	PFNA Interlocking Intramedullary NailΦ9.0200mm
	12020924	PFNA Interlocking Intramedullary NailΦ9.0240mm
	12020017	PFNA Interlocking Intramedullary NailΦ10.0170mm
	12020020	PFNA Interlocking Intramedullary NailΦ10.0200mm
	12020024	PFNA Interlocking Intramedullary NailΦ10.0240mm
	12020117	PFNA Interlocking Intramedullary NailΦ11.0170mm
	12020120	PFNA Interlocking Intramedullary NailΦ11.0200mm
	12020124	PFNA Interlocking Intramedullary NailΦ11.0240mm
	12020217	PFNA Interlocking Intramedullary NailΦ12.0170mm
	12020220	PFNA Interlocking Intramedullary NailΦ12.0200mm
	12020224	PFNA Interlocking Intramedullary NailΦ12.0240mm
	12020317	PFNA Interlocking Intramedullary NailΦ13.0170mm
	12020320	PFNA Interlocking Intramedullary NailΦ13.0200mm
	12020324	PFNA Interlocking Intramedullary NailΦ13.0240mm
	12030917	PFNA Interlocking Intramedullary NailΦ9.0x170mm
	12030920	PFNA Interlocking Intramedullary NailΦ9.0x200mm
	12030924	PFNA Interlocking Intramedullary NailΦ9.0x240mm
	12030017	PFNA Interlocking Intramedullary NailΦ10.0170mm
	12030020	PFNA Interlocking Intramedullary NailΦ10.0200mm
	12030024	PFNA Interlocking Intramedullary NailΦ10.0240mm
	12030117	PFNA Interlocking Intramedullary NailΦ11.0170mm
	12030120	PFNA Interlocking Intramedullary NailΦ11.0200mm
	12030124	PFNA Interlocking Intramedullary NailΦ11.0240mm
	12030217	PFNA Interlocking Intramedullary NailΦ12.0170mm
	12030220	PFNA Interlocking Intramedullary NailΦ12.0200mm
	12030224	PFNA Interlocking Intramedullary NailΦ12.0240mm
	12030317	PFNA Interlocking Intramedullary NailΦ13.0170mm
	12030320	PFNA Interlocking Intramedullary NailΦ13.0200mm
	12030324	PFNA Interlocking Intramedullary NailΦ13.0240mm
Accessory	12510526	Locking ScrewΦ5.0x26
	12510528	Locking ScrewΦ5.0x28
	12510530	Locking ScrewΦ5.0x30
	12510532	Locking ScrewΦ5.0x32
	12510534	Locking ScrewΦ5.0x34
	12510536	Locking ScrewΦ5.0x36
	12510538	Locking ScrewΦ5.0x38
	12510540	Locking ScrewΦ5.0x40

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FAMILIA	Código, Modelo o Referencia	Descripción
	12510542	Locking ScrewΦ5.0x42
	12510544	Locking ScrewΦ5.0x44
	12510546	Locking ScrewΦ5.0x46
	12510548	Locking ScrewΦ5.0x48
	12510550	Locking ScrewΦ5.0x50
	12510552	Locking ScrewΦ5.0x52
	12510554	Locking ScrewΦ5.0x54
	12510556	Locking ScrewΦ5.0x56
	12510558	Locking ScrewΦ5.0x58
	12510560	Locking ScrewΦ5.0x60
	12510564	Locking ScrewΦ5.0x64
	12510568	Locking ScrewΦ5.0x68
	12510572	Locking ScrewΦ5.0x72
	12510576	Locking ScrewΦ5.0x76
	12510580	Locking ScrewΦ5.0x80
	12510585	Locking ScrewΦ5.0x85
	12510590	Locking ScrewΦ5.0x90
	12510595	Locking ScrewΦ5.0x95
	12510600	Locking ScrewΦ5.0x100
	12036065	Locking ScrewΦ6.5x65
	12036070	Locking ScrewΦ6.5x70
	12036075	Locking ScrewΦ6.5x75
	12036080	Locking ScrewΦ6.5x80
	12036085	Locking ScrewΦ6.5x85
	12036090	Locking ScrewΦ6.5x90
	12036095	Locking ScrewΦ6.5x95
	12036100	Locking ScrewΦ6.5x100
	12535028	Locking ScrewΦ5.0x28
	12535030	Locking ScrewΦ5.0x30
	12535032	Locking ScrewΦ5.0x32
	12535034	Locking ScrewΦ5.0x34
	12535036	Locking ScrewΦ5.0x36
	12535038	Locking ScrewΦ5.0x38
	12535040	Locking ScrewΦ5.0x40
	12535042	Locking ScrewΦ5.0x42
	12535044	Locking ScrewΦ5.0x44
	12535046	Locking ScrewΦ5.0x46
	12535048	Locking ScrewΦ5.0x48

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FAMILIA	Código, Modelo o Referencia	Descripción
	12535050	Locking ScrewΦ5.0x50
	12535052	Locking ScrewΦ5.0x52
	12535054	Locking ScrewΦ5.0x54
	12535056	Locking ScrewΦ5.0x56
	12535058	Locking ScrewΦ5.0x58
	12535060	Locking ScrewΦ5.0x60
	12535062	Locking ScrewΦ5.0x62
	12535064	Locking ScrewΦ5.0x64
	12535066	Locking ScrewΦ5.0x66
	12535068	Locking ScrewΦ5.0x68
	12535070	Locking ScrewΦ5.0x70
	12535072	Locking ScrewΦ5.0x72
	12535074	Locking ScrewΦ5.0x74
	12535076	Locking ScrewΦ5.0x76
	12535078	Locking ScrewΦ5.0x78
	12535080	Locking ScrewΦ5.0x80
	12535082	Locking ScrewΦ5.0x82
	12535084	Locking ScrewΦ5.0x84
	12535086	Locking ScrewΦ5.0x86
	12535088	Locking ScrewΦ5.0x88
	12535090	Locking ScrewΦ5.0x90
	12535092	Locking ScrewΦ5.0x92
	12535094	Locking ScrewΦ5.0x94
	12535096	Locking ScrewΦ5.0x96
	12535098	Locking ScrewΦ5.0x98
	12535000	Locking ScrewΦ5.0x100
	12535128	Locking ScrewΦ5.0×28mm
	12535130	Locking ScrewΦ5.0×30mm
	12535132	Locking ScrewΦ5.0×32mm
	12535134	Locking ScrewΦ5.0×34mm
	12535136	Locking ScrewΦ5.0×36mm
	12535138	Locking ScrewΦ5.0×38mm
	12535140	Locking ScrewΦ5.0×40mm
	12535142	Locking ScrewΦ5.0×42mm
	12535144	Locking ScrewΦ5.0×44mm
	12535146	Locking ScrewΦ5.0×46mm
	12535148	Locking ScrewΦ5.0×48mm
	12535150	Locking ScrewΦ5.0×50mm

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FAMILIA	Código, Modelo o Referencia	Descripción
	12535152	Locking ScrewΦ5.0×52mm
	12535154	Locking ScrewΦ5.0×54mm
	12535156	Locking ScrewΦ5.0×56mm
	12535158	Locking ScrewΦ5.0×58mm
	12535160	Locking ScrewΦ5.0×60mm
	12535162	Locking ScrewΦ5.0×62mm
	12535164	Locking ScrewΦ5.0×64mm
	12535166	Locking ScrewΦ5.0×66mm
	12535168	Locking ScrewΦ5.0×68mm
	12535170	Locking ScrewΦ5.0×70mm
	12535172	Locking ScrewΦ5.0×72mm
	12535174	Locking ScrewΦ5.0×74mm
	12535176	Locking ScrewΦ5.0×76mm
	12535178	Locking ScrewΦ5.0×78mm
	12535180	Locking ScrewΦ5.0×80mm
	12534528	Locking ScrewΦ4.5x28
	12534530	Locking ScrewΦ4.5x30
	12534532	Locking ScrewΦ4.5x32
	12534534	Locking ScrewΦ4.5x34
	12534536	Locking ScrewΦ4.5x36
	12534538	Locking ScrewΦ4.5x38
	12534540	Locking ScrewΦ4.5x40
	12534542	Locking ScrewΦ4.5x42
	12534544	Locking ScrewΦ4.5x44
	12534546	Locking ScrewΦ4.5x46
	12534548	Locking ScrewΦ4.5x48
	12534550	Locking ScrewΦ4.5x50
	12534552	Locking ScrewΦ4.5x52
	12534554	Locking ScrewΦ4.5x54
	12534556	Locking ScrewΦ4.5x56
	12534558	Locking ScrewΦ4.5x58
	12534560	Locking ScrewΦ4.5x60
	12534628	Locking ScrewΦ4.5×28mm
	12534630	Locking ScrewΦ4.5×30mm
	12534632	Locking ScrewΦ4.5×32mm
	12534634	Locking ScrewΦ4.5×34mm
	12534636	Locking ScrewΦ4.5×36mm
	12534638	Locking ScrewΦ4.5×38mm

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FAMILIA	Código, Modelo o Referencia	Descripción
	12534640	Locking ScrewΦ4.5×40mm
	12534642	Locking ScrewΦ4.5×42mm
	12534644	Locking ScrewΦ4.5×44mm
	12534646	Locking ScrewΦ4.5×46mm
	12534648	Locking ScrewΦ4.5×48mm
	12534650	Locking ScrewΦ4.5×50mm
	12534652	Locking ScrewΦ4.5×52mm
	12534654	Locking ScrewΦ4.5×54mm
	12534656	Locking ScrewΦ4.5×56mm
	12534658	Locking ScrewΦ4.5×58mm
	12534660	Locking ScrewΦ4.5×60mm
	12065028	Locking ScrewΦ5.0×28mm
	12065030	Locking ScrewΦ5.0×30mm
	12065032	Locking ScrewΦ5.0×32mm
	12065034	Locking ScrewΦ5.0×34mm
	12065036	Locking ScrewΦ5.0×36mm
	12065038	Locking ScrewΦ5.0×38mm
	12065040	Locking ScrewΦ5.0×40mm
	12065042	Locking ScrewΦ5.0×42mm
	12065044	Locking ScrewΦ5.0×44mm
	12065046	Locking ScrewΦ5.0×46mm
	12065048	Locking ScrewΦ5.0×48mm
	12065050	Locking ScrewΦ5.0×50mm
	12065052	Locking ScrewΦ5.0×52mm
	12065054	Locking ScrewΦ5.0×54mm
	12065056	Locking ScrewΦ5.0×56mm
	12065058	Locking ScrewΦ5.0×58mm
	12065060	Locking ScrewΦ5.0×60mm
	12065062	Locking ScrewΦ5.0×62mm
	12065064	Locking ScrewΦ5.0×64mm
	12065066	Locking ScrewΦ5.0×66mm
	12065068	Locking ScrewΦ5.0×68mm
	12065070	Locking ScrewΦ5.0×70mm
	12065072	Locking ScrewΦ5.0×72mm
	12065074	Locking ScrewΦ5.0×74mm
	12065076	Locking ScrewΦ5.0×76mm
	12065078	Locking ScrewΦ5.0×78mm
	12065080	Locking ScrewΦ5.0×80mm

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FAMILIA	Código, Modelo o Referencia	Descripción
	12065082	Locking ScrewΦ5.0×82mm
	12065084	Locking ScrewΦ5.0×84mm
	12065086	Locking ScrewΦ5.0×86mm
	12065088	Locking ScrewΦ5.0×88mm
	12065090	Locking ScrewΦ5.0×90mm
	12065092	Locking ScrewΦ5.0×92mm
	12065094	Locking ScrewΦ5.0×94mm
	12065096	Locking ScrewΦ5.0×96mm
	12065098	Locking ScrewΦ5.0×98mm
	12065100	Locking ScrewΦ5.0×100mm
	12066028	Locking ScrewΦ5.0×28mm
	12066030	Locking ScrewΦ5.0×30mm
	12066032	Locking ScrewΦ5.0×32mm
	12066034	Locking ScrewΦ5.0×34mm
	12066036	Locking ScrewΦ5.0×36mm
	12066038	Locking ScrewΦ5.0×38mm
	12066040	Locking ScrewΦ5.0×40mm
	12066042	Locking ScrewΦ5.0×42mm
	12066044	Locking ScrewΦ5.0×44mm
	12066046	Locking ScrewΦ5.0×46mm
	12066048	Locking ScrewΦ5.0×48mm
	12066050	Locking ScrewΦ5.0×50mm
	12066052	Locking ScrewΦ5.0×52mm
	12066054	Locking ScrewΦ5.0×54mm
	12066056	Locking ScrewΦ5.0×56mm
	12066058	Locking ScrewΦ5.0×58mm
	12066060	Locking ScrewΦ5.0×60mm
	12066062	Locking ScrewΦ5.0×62mm
	12066064	Locking ScrewΦ5.0×64mm
	12066066	Locking ScrewΦ5.0×66mm
	12066068	Locking ScrewΦ5.0×68mm
	12066070	Locking ScrewΦ5.0×70mm
	12066072	Locking ScrewΦ5.0×72mm
	12066074	Locking ScrewΦ5.0×74mm
	12066076	Locking ScrewΦ5.0×76mm
	12066078	Locking ScrewΦ5.0×78mm
	12066080	Locking ScrewΦ5.0×80mm
	12066082	Locking ScrewΦ5.0×82mm

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Por la cual se concede un Registro Sanitario

La Directora Técnica de Dispositivos Médicos y otras Tecnologías del Instituto Nacional de Vigilancia de Medicamentos y Alimentos INVIMA, en ejercicio de las facultades Legales conferidas en el Decreto 2078 de 2012, Decreto Reglamentario 4725 de 2005, y ley 1437 de 2011.

FAMILIA	Código, Modelo o Referencia	Descripción
	12066084	Locking ScrewΦ5.0×84mm
	12066086	Locking ScrewΦ5.0×86mm
	12066088	Locking ScrewΦ5.0×88mm
	12066090	Locking ScrewΦ5.0×90mm
	12066092	Locking ScrewΦ5.0×92mm
	12066094	Locking ScrewΦ5.0×94mm
	12066096	Locking ScrewΦ5.0×96mm
	12066098	Locking ScrewΦ5.0×98mm
	12066100	Locking ScrewΦ5.0×100mm
	12067001	Locking ScrewΦ7.0×14mm
Accessory	12500075	Lag SrewL=75
	12500080	Lag SrewL=80
	12500085	Lag SrewL=85
	12500090	Lag SrewL=90
	12500095	Lag SrewL=95
	12500100	Lag SrewL=100
	12500105	Lag SrewL=105
	12500110	Lag SrewL=110
	12500115	Lag SrewL=115
	12500120	Lag SrewL=120
	12500125	Lag SrewL=125
	12500130	Lag SrewL=130
Accessory	12520000	Set ScrewⅢ型
	12520005	Set ScrewL=40
	12030001	Set ScrewL=18
	12030002	Set ScrewL=24
	12030003	Set ScrewL=28
	12530001	Set ScrewL=12mm
	12530002	Set ScrewL=16mm
	12060012	Set ScrewL=12mm
	12060017	Set ScrewL=16mm
	12060022	Set ScrewL=22mm
	12060027	Set ScrewL=26mm
	12060032	Set ScrewL=32mm
Bone Screw HAQ03	67003004	Light thread screwΦ2.54mm
	67003006	Light thread screwΦ2.56mm
	67003008	Light thread screwΦ2.58mm
	67003010	Light thread screwΦ2.510mm

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FAMILIA	Código, Modelo o Referencia	Descripción
	67003012	Light thread screwΦ2.512mm
	67003014	Light thread screwΦ2.514mm
	67003016	Light thread screwΦ2.516mm
	67003018	Light thread screwΦ2.518mm
	67003020	Light thread screwΦ2.520mm
	67003022	Light thread screwΦ2.522mm
	67003024	Light thread screwΦ2.524mm
	67003026	Light thread screwΦ2.526mm
	67003028	Light thread screwΦ2.528mm
	67003030	Light thread screwΦ2.530mm
	67003032	Light thread screwΦ2.532mm
	67003034	Light thread screwΦ2.534mm
	67003036	Light thread screwΦ2.536mm
	67003038	Light thread screwΦ2.538mm
	67003040	Light thread screwΦ2.540mm
	67003042	Light thread screwΦ2.542mm
	67003044	Light thread screwΦ2.544mm
	67003046	Light thread screwΦ2.546mm
	67003048	Light thread screwΦ2.548mm
	67003050	Light thread screwΦ2.550mm
	67004006	Light thread screwΦ3.56mm
	67004008	Light thread screwΦ3.58mm
	67004010	Light thread screwΦ3.510mm
	67004012	Light thread screwΦ3.512mm
	67004014	Light thread screwΦ3.514mm
	67004016	Light thread screwΦ3.516mm
	67004018	Light thread screwΦ3.518mm
	67004020	Light thread screwΦ3.520mm
	67004022	Light thread screwΦ3.522mm
	67004024	Light thread screwΦ3.524mm
	67004026	Light thread screwΦ3.526mm
	67004028	Light thread screwΦ3.528mm
	67004030	Light thread screwΦ3.530mm
	67004032	Light thread screwΦ3.532mm
	67004034	Light thread screwΦ3.534mm
	67004036	Light thread screwΦ3.536mm
	67004038	Light thread screwΦ3.538mm
	67004040	Light thread screwΦ3.540mm

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FAMILIA	Código, Modelo o Referencia	Descripción
	67004042	Light thread screwΦ3.542mm
	67004044	Light thread screwΦ3.544mm
	67004046	Light thread screwΦ3.546mm
	67004048	Light thread screwΦ3.548mm
	67004050	Light thread screwΦ3.550mm
	67004052	Light thread screwΦ3.552mm
	67004054	Light thread screwΦ3.554mm
	67004056	Light thread screwΦ3.556mm
	67004058	Light thread screwΦ3.558mm
	67004060	Light thread screwΦ3.560mm
	67004065	Light thread screwΦ3.565mm
	67004070	Light thread screwΦ3.570mm
	67004075	Light thread screwΦ3.575mm
	67004080	Light thread screwΦ3.580mm
	67004085	Light thread screwΦ3.585mm
	67004090	Light thread screwΦ3.590mm
	67006006	Light thread screwΦ4.56mm
	67006008	Light thread screwΦ4.58mm
	67006010	Light thread screwΦ4.510mm
	67006012	Light thread screwΦ4.512mm
	67006014	Light thread screwΦ4.514mm
	67006016	Light thread screwΦ4.516mm
	67006018	Light thread screwΦ4.518mm
	67006020	Light thread screwΦ4.520mm
	67006022	Light thread screwΦ4.522mm
	67006024	Light thread screwΦ4.524mm
	67006026	Light thread screwΦ4.526mm
	67006028	Light thread screwΦ4.528mm
	67006030	Light thread screwΦ4.530mm
	67006032	Light thread screwΦ4.532mm
	67006034	Light thread screwΦ4.534mm
	67006036	Light thread screwΦ4.536mm
	67006038	Light thread screwΦ4.538mm
	67006040	Light thread screwΦ4.540mm
	67006042	Light thread screwΦ4.542mm
	67006044	Light thread screwΦ4.544mm
	67006046	Light thread screwΦ4.546mm
	67006048	Light thread screwΦ4.548mm

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FAMILIA	Código, Modelo o Referencia	Descripción
	67006050	Light thread screwΦ4.550mm
	67006052	Light thread screwΦ4.552mm
	67006054	Light thread screwΦ4.554mm
	67006056	Light thread screwΦ4.556mm
	67006058	Light thread screwΦ4.558mm
	67006060	Light thread screwΦ4.560mm
	67006062	Light thread screwΦ4.562mm
	67006064	Light thread screwΦ4.564mm
	67006066	Light thread screwΦ4.566mm
	67006068	Light thread screwΦ4.568mm
	67006070	Light thread screwΦ4.570mm
	67006072	Light thread screwΦ4.572mm
	67006074	Light thread screwΦ4.574mm
	67006076	Light thread screwΦ4.576mm
	67006078	Light thread screwΦ4.578mm
	67006080	Light thread screwΦ4.580mm
	67006085	Light thread screwΦ4.585mm
	67006090	Light thread screwΦ4.590mm
Bone Screw HAQ05	67032008	Light thread screwΦ2.78mm
	67032010	Light thread screwΦ2.710mm
	67032012	Light thread screwΦ2.712mm
	67032014	Light thread screwΦ2.714mm
	67032016	Light thread screwΦ2.716mm
	67032018	Light thread screwΦ2.718mm
	67032020	Light thread screwΦ2.720mm
	67032022	Light thread screwΦ2.722mm
	67032024	Light thread screwΦ2.724mm
	67032026	Light thread screwΦ2.726mm
	67032028	Light thread screwΦ2.728mm
	67032030	Light thread screwΦ2.730mm
	67032032	Light thread screwΦ2.732mm
	67032034	Light thread screwΦ2.734mm
	67032036	Light thread screwΦ2.736mm
	67032038	Light thread screwΦ2.738mm
	67032040	Light thread screwΦ2.740mm
67032042	Light thread screwΦ2.742mm	
67032044	Light thread screwΦ2.744mm	
67032046	Light thread screwΦ2.746mm	

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FAMILIA	Código, Modelo o Referencia	Descripción
Bone Screw HAQ02	67032048	Light thread screwΦ2.748mm
	67032050	Light thread screwΦ2.750mm
	67033008	Light thread screwΦ1.58mm
	67033010	Light thread screwΦ1.510mm
	67033012	Light thread screwΦ1.512mm
	67033014	Light thread screwΦ1.514mm
	67033016	Light thread screwΦ1.516mm
	67033018	Light thread screwΦ1.518mm
	67033020	Light thread screwΦ1.520mm
Bone Screw HAQ05	67033022	Light thread screwΦ1.522mm
	67034012	Light thread screwΦ1.512mm
	67034014	Light thread screwΦ3.514mm
	67034016	Light thread screwΦ3.516mm
	67034018	Light thread screwΦ3.518mm
	67034020	Light thread screwΦ3.520mm
	67034022	Light thread screwΦ3.522mm
	67034024	Light thread screwΦ3.524mm
	67034026	Light thread screwΦ3.526mm
	67034028	Light thread screwΦ3.528mm
	67034030	Light thread screwΦ3.530mm
	67034032	Light thread screwΦ3.532mm
	67034034	Light thread screwΦ3.534mm
	67034036	Light thread screwΦ3.536mm
	67034038	Light thread screwΦ3.538mm
	67034040	Light thread screwΦ3.540mm
	67034042	Light thread screwΦ3.542mm
	67034044	Light thread screwΦ3.544mm
	67034046	Light thread screwΦ3.546mm
	67034048	Light thread screwΦ3.548mm
67034050	Light thread screwΦ3.550mm	
Bone Screw HBQ03	67008006	Deep thread screwΦ4.06mm
	67008008	Deep thread screwΦ4.08mm
	67008010	Deep thread screwΦ4.010mm
	67008012	Deep thread screwΦ4.012mm
	67008014	Deep thread screwΦ4.014mm
	67008016	Deep thread screwΦ4.016mm
	67008018	Deep thread screwΦ4.018mm
	67008020	Deep thread screwΦ4.020mm

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FAMILIA	Código, Modelo o Referencia	Descripción
	67008022	Deep thread screwΦ4.022mm
	67008024	Deep thread screwΦ4.024mm
	67008026	Deep thread screwΦ4.026mm
	67008028	Deep thread screwΦ4.028mm
	67008030	Deep thread screwΦ4.030mm
	67008032	Deep thread screwΦ4.032mm
	67008034	Deep thread screwΦ4.034mm
	67008036	Deep thread screwΦ4.036mm
	67008038	Deep thread screwΦ4.038mm
	67008040	Deep thread screwΦ4.040mm
	67008042	Deep thread screwΦ4.042mm
	67008044	Deep thread screwΦ4.044mm
	67008046	Deep thread screwΦ4.046mm
	67008048	Deep thread screwΦ4.048mm
	67008050	Deep thread screwΦ4.050mm
	67008052	Deep thread screwΦ4.052mm
	67008054	Deep thread screwΦ4.054mm
	67008056	Deep thread screwΦ4.056mm
	67008058	Deep thread screwΦ4.058mm
	67008060	Deep thread screwΦ4.060mm
	67008065	Deep thread screwΦ4.065mm
	67008070	Deep thread screwΦ4.070mm
	67008075	Deep thread screwΦ4.075mm
	67008080	Deep thread screwΦ4.080mm
	67008085	Deep thread screwΦ4.085mm
	67008090	Deep thread screwΦ4.090mm
	67016020	Deep thread screwΦ6.520mm
	67016025	Deep thread screwΦ6.525mm
	67016030	Deep thread screwΦ6.530mm
	67016035	Deep thread screwΦ6.535mm
	67016040	Deep thread screwΦ6.540mm
	67016045	Deep thread screwΦ6.545mm
	67016050	Deep thread screwΦ6.550mm
	67016055	Deep thread screwΦ6.555mm
	67016060	Deep thread screwΦ6.560mm
	67016065	Deep thread screwΦ6.565mm
	67016070	Deep thread screwΦ6.570mm
	67016075	Deep thread screwΦ6.575mm

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FAMILIA	Código, Modelo o Referencia	Descripción
	67016080	Deep thread screwΦ6.580mm
	67016085	Deep thread screwΦ6.585mm
	67016090	Deep thread screwΦ6.590mm
	67016095	Deep thread screwΦ6.595mm
	67016100	Deep thread screwΦ6.5100mm
	67016105	Deep thread screwΦ6.5105mm
	67016110	Deep thread screwΦ6.5110mm
	67016115	Deep thread screwΦ6.5115mm
	67016120	Deep thread screwΦ6.5120mm
	67016125	Deep thread screwΦ6.5125mm
	67016130	Deep thread screwΦ6.5130mm
	67016135	Deep thread screwΦ6.5135mm
	67016140	Deep thread screwΦ6.5140mm
Bone Screw HBQ03	67009006	Deep thread screw(Semi-thread)Φ4.06mm≥6mm
	67009008	Deep thread screw(Semi-thread)Φ4.08mm≥6mm
	67009010	Deep thread screw(Semi-thread)Φ4.010mm≥6mm
	67009012	Deep thread screw(Semi-thread)Φ4.012mm≥6mm
	67009014	Deep thread screw(Semi-thread)Φ4.014mm≥6mm
	67009016	Deep thread screw(Semi-thread)Φ4.016mm≥6mm
	67009018	Deep thread screw(Semi-thread)Φ4.018mm≥6mm
	67009020	Deep thread screw(Semi-thread)Φ4.020mm≥6mm
	67009022	Deep thread screw(Semi-thread)Φ4.022mm≥6mm
	67009024	Deep thread screw(Semi-thread)Φ4.024mm≥6mm
	67009026	Deep thread screw(Semi-thread)Φ4.026mm≥6mm
	67009028	Deep thread screw(Semi-thread)Φ4.028mm≥6mm
	67009030	Deep thread screw(Semi-thread)Φ4.030mm≥6mm
	67009032	Deep thread screw(Semi-thread)Φ4.032mm≥6mm
	67009034	Deep thread screw(Semi-thread)Φ4.034mm≥6mm
	67009036	Deep thread screw(Semi-thread)Φ4.036mm≥6mm
	67009038	Deep thread screw(Semi-thread)Φ4.038mm≥6mm
	67009040	Deep thread screw(Semi-thread)Φ4.040mm≥6mm
	67009042	Deep thread screw(Semi-thread)Φ4.042mm≥6mm
	67009044	Deep thread screw(Semi-thread)Φ4.044mm≥6mm
67009046	Deep thread screw(Semi-thread)Φ4.046mm≥6mm	
67009048	Deep thread screw(Semi-thread)Φ4.048mm≥6mm	
67009050	Deep thread screw(Semi-thread)Φ4.050mm≥6mm	
67009052	Deep thread screw(Semi-thread)Φ4.052mm≥6mm	
67009054	Deep thread screw(Semi-thread)Φ4.054mm≥6mm	

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FAMILIA	Código, Modelo o Referencia	Descripción
	67009056	Deep thread screw(Semi-thread)Φ4.056mm≥6mm
	67009058	Deep thread screw(Semi-thread)Φ4.058mm≥6mm
	67009060	Deep thread screw(Semi-thread)Φ4.060mm≥6mm
	67009065	Deep thread screw(Semi-thread)Φ4.065mm≥6mm
	67009070	Deep thread screw(Semi-thread)Φ4.070mm≥6mm
	67009075	Deep thread screw(Semi-thread)Φ4.075mm≥6mm
	67009080	Deep thread screw(Semi-thread)Φ4.080mm≥6mm
	67009085	Deep thread screw(Semi-thread)Φ4.085mm≥6mm
	67009090	Deep thread screw(Semi-thread)Φ4.090mm≥6mm
	67016020	Deep thread screw(Semi-thread)Φ6.520mm≥16mm
	67016025	Deep thread screw(Semi-thread)Φ6.525mm≥16mm
	67017030	Deep thread screw(Semi-thread)Φ6.530mm≥16mm
	67017035	Deep thread screw(Semi-thread)Φ6.535mm≥16mm
	67017040	Deep thread screw(Semi-thread)Φ6.540mm≥16mm
	67017045	Deep thread screw(Semi-thread)Φ6.545mm≥16mm
	67017050	Deep thread screw(Semi-thread)Φ6.550mm≥16mm
	67017055	Deep thread screw(Semi-thread)Φ6.555mm≥16mm
	67017060	Deep thread screw(Semi-thread)Φ6.560mm≥16mm
	67017065	Deep thread screw(Semi-thread)Φ6.565mm≥16mm
	67017070	Deep thread screw(Semi-thread)Φ6.570mm≥16mm
	67017075	Deep thread screw(Semi-thread)Φ6.575mm≥16mm
	67017080	Deep thread screw(Semi-thread)Φ6.580mm≥16mm
	67017085	Deep thread screw(Semi-thread)Φ6.585mm≥16mm
	67017090	Deep thread screw(Semi-thread)Φ6.590mm≥16mm
	67017095	Deep thread screw(Semi-thread)Φ6.595mm≥16mm
	67017100	Deep thread screw(Semi-thread)Φ6.5100mm≥16mm
	67017105	Deep thread screw(Semi-thread)Φ6.5105mm≥16mm
	67017110	Deep thread screw(Semi-thread)Φ6.5110mm≥16mm
	67017115	Deep thread screw(Semi-thread)Φ6.5115mm≥16mm
	67017120	Deep thread screw(Semi-thread)Φ6.5120mm≥16mm
	67017125	Deep thread screw(Semi-thread)Φ6.5125mm≥16mm
	67017130	Deep thread screw(Semi-thread)Φ6.5130mm≥16mm
	67017135	Deep thread screw(Semi-thread)Φ6.5135mm≥16mm
	67017140	Deep thread screw(Semi-thread)Φ6.5140mm≥16mm
Metallic Anatomical Plate YSQ 01	62001002	T-Shape Plate1.0~2.0, 10~40,34~130mm, Separation distance 12±2mm2H
	62001003	T-Shape Plate1.0~2.0, 10~40,34~130mm, Separation distance 12±2mm3H
	62001004	T-Shape Plate1.0~2.0, 10~40,34~130mm, Separation distance 12±2mm4H

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FAMILIA	Código, Modelo o Referencia	Descripción
	62001005	T-Shape Plate1.0~2.0, 10~40,34~130mm, Separation distance 12±2mm5H
	62001006	T-Shape Plate1.0~2.0, 10~40,34~130mm, Separation distance 12±2mm6H
	62001007	T-Shape Plate1.0~2.0, 10~40,34~130mm, Separation distance 12±2mm7H
	62001008	T-Shape Plate1.0~2.0, 10~40,34~130mm, Separation distance 12±2mm8H
	62002002	T-Shape Plate1.0~2.0, 10~40,34~130mm, Separation distance 12±2mm2H
	62002003	T-Shape Plate1.0~2.0, 10~40,34~130mm, Separation distance 12±2mm3H
	62002004	T-Shape Plate1.0~2.0, 10~40,34~130mm, Separation distance 12±2mm4H
	62002005	T-Shape Plate1.0~2.0, 10~40,34~130mm, Separation distance 12±2mm5H
	62002006	T-Shape Plate1.0~2.0, 10~40,34~130mm, Separation distance 12±2mm6H
	62002007	T-Shape Plate1.0~2.0, 10~40,34~130mm, Separation distance 12±2mm7H
	62002008	T-Shape Plate1.0~2.0, 10~40,34~130mm, Separation distance 12±2mm8H
Metallic Anatomical Plate YSQ02	62043003	Mini T-Shape Plate1.0~1.5,5~25,13~55mm, Separation distance 6±2mm3H
	62043004	Mini T-Shape Plate1.0~1.5,5~25,13~55mm, Separation distance 6±2mm4H
	62043005	Mini T-Shape Plate1.0~1.5,5~25,13~55mm, Separation distance 6±2mm5H
	62043006	Mini T-Shape Plate1.0~1.5,5~25,13~55mm, Separation distance 6±2mm6H
	62043007	Mini T-Shape Plate1.0~1.5,5~25,13~55mm, Separation distance 6±2mm7H
	62043008	Mini T-Shape Plate1.0~1.5,5~25,13~55mm, Separation distance 6±2mm8H
	62043009	Mini T-Shape Plate1.0~1.5,5~25,13~55mm, Separation distance 6±2mm9H
	62043010	Mini T-Shape Plate1.0~1.5,5~25,13~55mm, Separation distance 6±2mm10H
	62044003	Mini T-Shape Plate1.0~1.5,5~25,13~55mm, Separation distance 6±2mm3H
	62044004	Mini T-Shape Plate1.0~1.5,5~25,13~55mm, Separation distance 6±2mm4H
	62044005	Mini T-Shape Plate1.0~1.5,5~25,13~55mm, Separation distance 6±2mm5H
	62044006	Mini T-Shape Plate1.0~1.5,5~25,13~55mm, Separation distance 6±2mm6H
	62044007	Mini T-Shape Plate1.0~1.5,5~25,13~55mm, Separation distance 6±2mm7H
	62044008	Mini T-Shape Plate1.0~1.5,5~25,13~55mm, Separation distance 6±2mm8H
62044009	Mini T-Shape Plate1.0~1.5,5~25,13~55mm, Separation distance 6±2mm9H	

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FAMILIA	Código, Modelo o Referencia	Descripción
	62044010	Mini T-Shape Plate 1.0~1.5,5~25,13~55mm, Separation distance 6±2mm10H
Metallic Anatomical Plate YSQ03	62045103	Mini L-Shape Plate(Phalanx Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm3H
	62045104	Mini L-Shape Plate(Phalanx Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm4H
	62045105	Mini L-Shape Plate(Phalanx Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm5H
	62045106	Mini L-Shape Plate(Phalanx Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm6H
	62045107	Mini L-Shape Plate(Phalanx Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm7H
	62045108	Mini L-Shape Plate(Phalanx Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm8H
	62045109	Mini L-Shape Plate(Phalanx Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm9H
	62045110	Mini L-Shape Plate(Phalanx Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm10H
	62045203	Mini L-Shape Plate(Phalanx Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm3H
	62045204	Mini L-Shape Plate(Phalanx Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm4H
	62045205	Mini L-Shape Plate(Phalanx Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm5H
	62045206	Mini L-Shape Plate(Phalanx Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm6H
	62045207	Mini L-Shape Plate(Phalanx Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm7H
	62045208	Mini L-Shape Plate(Phalanx Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm8H
	62045209	Mini L-Shape Plate(Phalanx Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm9H
	62045210	Mini L-Shape Plate(Phalanx Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm10H
	62047103	Mini L-Shape Plate(Phalanx Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm3H
	62047104	Mini L-Shape Plate(Phalanx Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm4H
	62047105	Mini L-Shape Plate(Phalanx Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm5H
	62047106	Mini L-Shape Plate(Phalanx Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm6H
62047107	Mini L-Shape Plate(Phalanx Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm7H	
62047108	Mini L-Shape Plate(Phalanx Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm8H	
62047109	Mini L-Shape Plate(Phalanx Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm9H	
62047110	Mini L-Shape Plate(Phalanx Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm10H	
62047203	Mini L-Shape Plate(Phalanx Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm3H	

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FAMILIA	Código, Modelo o Referencia	Descripción
	62047204	Mini L-Shape Plate(Phalanx Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm4H
	62047205	Mini L-Shape Plate(Phalanx Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm5H
	62047206	Mini L-Shape Plate(Phalanx Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm6H
	62047207	Mini L-Shape Plate(Phalanx Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm7H
	62047208	Mini L-Shape Plate(Phalanx Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm8H
	62047209	Mini L-Shape Plate(Phalanx Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm9H
	62047210	Mini L-Shape Plate(Phalanx Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm10H
	62046103	Mini L-Shape Plate(Metacarpal Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm3H
	62046104	Mini L-Shape Plate(Metacarpal Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm4H
	62046105	Mini L-Shape Plate(Metacarpal Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm5H
	62046106	Mini L-Shape Plate(Metacarpal Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm6H
	62046107	Mini L-Shape Plate(Metacarpal Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm7H
	62046108	Mini L-Shape Plate(Metacarpal Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm8H
	62046109	Mini L-Shape Plate(Metacarpal Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm9H
	62046110	Mini L-Shape Plate(Metacarpal Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm10H
	62046203	Mini L-Shape Plate(Metacarpal Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm3H
	62046204	Mini L-Shape Plate(Metacarpal Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm4H
	62046205	Mini L-Shape Plate(Metacarpal Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm5H
	62046206	Mini L-Shape Plate(Metacarpal Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm6H
	62046207	Mini L-Shape Plate(Metacarpal Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm7H
	62046208	Mini L-Shape Plate(Metacarpal Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm8H
	62046209	Mini L-Shape Plate(Metacarpal Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm9H
	62046210	Mini L-Shape Plate(Metacarpal Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm10H
	62048103	Mini L-Shape Plate(Metacarpal Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm3H
	62048104	Mini L-Shape Plate(Metacarpal Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm4H
	62048105	Mini L-Shape Plate(Metacarpal Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm5H

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FAMILIA	Código, Modelo o Referencia	Descripción
	62048106	Mini L-Shape Plate(Metacarpal Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm6H
	62048107	Mini L-Shape Plate(Metacarpal Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm7H
	62048108	Mini L-Shape Plate(Metacarpal Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm8H
	62048109	Mini L-Shape Plate(Metacarpal Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm9H
	62048110	Mini L-Shape Plate(Metacarpal Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm10H
	62048203	Mini L-Shape Plate(Metacarpal Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm3H
	62048204	Mini L-Shape Plate(Metacarpal Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm4H
	62048205	Mini L-Shape Plate(Metacarpal Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm5H
	62048206	Mini L-Shape Plate(Metacarpal Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm6H
	62048207	Mini L-Shape Plate(Metacarpal Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm7H
	62048208	Mini L-Shape Plate(Metacarpal Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm8H
	62048209	Mini L-Shape Plate(Metacarpal Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm9H
	62048210	Mini L-Shape Plate(Metacarpal Plate)1.0~1.5,5~25,14~56mm, Separation distance 6±2mm10H
Metallic Anatomical Plate YSQ04	62027103	L-Shape Plate2.0~3.5,15~60,68~180mm, Separation distance 16±4mm3H
	62027104	L-Shape Plate2.0~3.5,15~60,68~180mm, Separation distance 16±4mm4H
	62027105	L-Shape Plate2.0~3.5,15~60,68~180mm, Separation distance 16±4mm5H
	62027106	L-Shape Plate2.0~3.5,15~60,68~180mm, Separation distance 16±4mm6H
	62027107	L-Shape Plate2.0~3.5,15~60,68~180mm, Separation distance 16±4mm7H
	62027108	L-Shape Plate2.0~3.5,15~60,68~180mm, Separation distance 16±4mm8H
	62027109	L-Shape Plate2.0~3.5,15~60,68~180mm, Separation distance 16±4mm9H
	62027110	L-Shape Plate2.0~3.5,15~60,68~180mm, Separation distance 16±4mm10H
	62027203	L-Shape Plate2.0~3.5,15~60,68~180mm, Separation distance 16±4mm3H
	62027204	L-Shape Plate2.0~3.5,15~60,68~180mm, Separation distance 16±4mm4H
	62027205	L-Shape Plate2.0~3.5,15~60,68~180mm, Separation distance 16±4mm5H
	62027206	L-Shape Plate2.0~3.5,15~60,68~180mm, Separation distance 16±4mm6H
	62027207	L-Shape Plate2.0~3.5,15~60,68~180mm, Separation distance 16±4mm7H
	62027208	L-Shape Plate2.0~3.5,15~60,68~180mm, Separation distance 16±4mm8H
62027209	L-Shape Plate2.0~3.5,15~60,68~180mm, Separation distance 16±4mm9H	
62027210	L-Shape Plate2.0~3.5,15~60,68~180mm, Separation distance 16±4mm10H	
Metallic Anatomical Plate	62003002	Oblique Mini T-Shape Plate1.0~2.0,10~35,42~130mm, Separation distance 11±2mm2H
	62003003	Oblique Mini T-Shape Plate1.0~2.0,10~35,42~130mm, Separation distance

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FAMILIA	Código, Modelo o Referencia	Descripción
YSQ05		11±2mm3H
	62003004	Oblique Mini T-Shape Plate1.0~2.0,10~35,42~130mm, Separation distance 11±2mm4H
	62003005	Oblique Mini T-Shape Plate1.0~2.0,10~35,42~130mm, Separation distance 11±2mm5H
	62003006	Oblique Mini T-Shape Plate1.0~2.0,10~35,42~130mm, Separation distance 11±2mm6H
	62003007	Oblique Mini T-Shape Plate1.0~2.0,10~35,42~130mm, Separation distance 11±2mm7H
	62003008	Oblique Mini T-Shape Plate1.0~2.0,10~35,42~130mm, Separation distance 11±2mm8H
	62004102	Oblique Mini T-Shape Plate1.0~2.0,10~35,42~130mm, Separation distance 11±2mm2H
	62004103	Oblique Mini T-Shape Plate1.0~2.0,10~35,42~130mm, Separation distance 11±2mm3H
	62004104	Oblique Mini T-Shape Plate1.0~2.0,10~35,42~130mm, Separation distance 11±2mm4H
	62004105	Oblique Mini T-Shape Plate1.0~2.0,10~35,42~130mm, Separation distance 11±2mm5H
	62004106	Oblique Mini T-Shape Plate1.0~2.0,10~35,42~130mm, Separation distance 11±2mm6H
	62004107	Oblique Mini T-Shape Plate1.0~2.0,10~35,42~130mm, Separation distance 11±2mm7H
	62004108	Oblique Mini T-Shape Plate1.0~2.0,10~35,42~130mm, Separation distance 11±2mm8H
	62004202	Oblique Mini T-Shape Plate1.0~2.0,10~35,42~130mm, Separation distance 11±2mm2H
	62004203	Oblique Mini T-Shape Plate1.0~2.0,10~35,42~130mm, Separation distance 11±2mm3H
	62004204	Oblique Mini T-Shape Plate1.0~2.0,10~35,42~130mm, Separation distance 11±2mm4H
	62004205	Oblique Mini T-Shape Plate1.0~2.0,10~35,42~130mm, Separation distance 11±2mm5H
	62004206	Oblique Mini T-Shape Plate1.0~2.0,10~35,42~130mm, Separation distance 11±2mm6H
	62004207	Oblique Mini T-Shape Plate1.0~2.0,10~35,42~130mm, Separation distance 11±2mm7H
	62004208	Oblique Mini T-Shape Plate1.0~2.0,10~35,42~130mm, Separation distance 11±2mm8H
Metallic Anatomical Plate YSQ08	62024004	Distal Medial Tibia Plate2.5~3.5,15~35,84~292mm, Separation distance 16±5mm4H
	62024005	Distal Medial Tibia Plate2.5~3.5,15~35,84~292mm, Separation distance 16±5mm5H
	62024006	Distal Medial Tibia Plate2.5~3.5,15~35,84~292mm, Separation distance 16±5mm6H
	62024007	Distal Medial Tibia Plate2.5~3.5,15~35,84~292mm, Separation distance 16±5mm7H
	62024008	Distal Medial Tibia Plate2.5~3.5,15~35,84~292mm, Separation distance 16±5mm8H
	62024009	Distal Medial Tibia Plate2.5~3.5,15~35,84~292mm, Separation distance 16±5mm9H
	62024010	Distal Medial Tibia Plate2.5~3.5,15~35,84~292mm, Separation distance

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FAMILIA	Código, Modelo o Referencia	Descripción
		16±5mm10H
	62024011	Distal Medial Tibia Plate2.5~3.5,15~35,84~292mm, Separation distance 16±5mm11H
	62024012	Distal Medial Tibia Plate2.5~3.5,15~35,84~292mm, Separation distance 16±5mm12H
Metallic Anatomical Plate YSQ09	62026003	T-Shape Plate2.0~3.5,15~60,68~180mm, Separation distance 16±4mm3H
	62026004	T-Shape Plate2.0~3.5,15~60,68~180mm, Separation distance 16±4mm4H
	62026005	T-Shape Plate2.0~3.5,15~60,68~180mm, Separation distance 16±4mm5H
	62026006	T-Shape Plate2.0~3.5,15~60,68~180mm, Separation distance 16±4mm6H
	62026007	T-Shape Plate2.0~3.5,15~60,68~180mm, Separation distance 16±4mm7H
	62026008	T-Shape Plate2.0~3.5,15~60,68~180mm, Separation distance 16±4mm8H
	62026009	T-Shape Plate2.0~3.5,15~60,68~180mm, Separation distance 16±4mm9H
	62026010	T-Shape Plate2.0~3.5,15~60,68~180mm, Separation distance 16±4mm10H
Metallic Anatomical Plate YSQ10	62006102	Clavicle Hook Plate I 2.5~3.5,10~25,76~172mm, Separation distance 12±3mm2H
	62006103	Clavicle Hook Plate I 2.5~3.5,10~25,76~172mm, Separation distance 12±3mm3H
	62006104	Clavicle Hook Plate I 2.5~3.5,10~25,76~172mm, Separation distance 12±3mm4H
	62006105	Clavicle Hook Plate I 2.5~3.5,10~25,76~172mm, Separation distance 12±3mm5H
	62006106	Clavicle Hook Plate I 2.5~3.5,10~25,76~172mm, Separation distance 12±3mm6H
	62006107	Clavicle Hook Plate I 2.5~3.5,10~25,76~172mm, Separation distance 12±3mm7H
	62006108	Clavicle Hook Plate I 2.5~3.5,10~25,76~172mm, Separation distance 12±3mm8H
	62006202	Clavicle Hook Plate I 2.5~3.5,10~25,76~172mm, Separation distance 12±3mm2H
	62006203	Clavicle Hook Plate I 2.5~3.5,10~25,76~172mm, Separation distance 12±3mm3H
	62006204	Clavicle Hook Plate I 2.5~3.5,10~25,76~172mm, Separation distance 12±3mm4H
	62006205	Clavicle Hook Plate I 2.5~3.5,10~25,76~172mm, Separation distance 12±3mm5H
	62006206	Clavicle Hook Plate I 2.5~3.5,10~25,76~172mm, Separation distance 12±3mm6H
	62006207	Clavicle Hook Plate I 2.5~3.5,10~25,76~172mm, Separation distance 12±3mm7H
	62006208	Clavicle Hook Plate I 2.5~3.5,10~25,76~172mm, Separation distance 12±3mm8H
	62007102	Clavicle Hook Plate II 2.5~3.5,10~25,76~172mm, Separation distance 12±3mm2H
	62007103	Clavicle Hook Plate II 2.5~3.5,10~25,76~172mm, Separation distance 12±3mm3H
	62007104	Clavicle Hook Plate II 2.5~3.5,10~25,76~172mm, Separation distance 12±3mm4H
	62007105	Clavicle Hook Plate II 2.5~3.5,10~25,76~172mm, Separation distance 12±3mm5H

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FAMILIA	Código, Modelo o Referencia	Descripción
	62007106	Clavicle Hook Plate II 2.5~3.5,10~25,76~172mm, Separation distance 12±3mm6H
	62007107	Clavicle Hook Plate II 2.5~3.5,10~25,76~172mm, Separation distance 12±3mm7H
	62007108	Clavicle Hook Plate II 2.5~3.5,10~25,76~172mm, Separation distance 12±3mm8H
	62007202	Clavicle Hook Plate II 2.5~3.5,10~25,76~172mm, Separation distance 12±3mm2H
	62007203	Clavicle Hook Plate II 2.5~3.5,10~25,76~172mm, Separation distance 12±3mm3H
	62007204	Clavicle Hook Plate II 2.5~3.5,10~25,76~172mm, Separation distance 12±3mm4H
	62007205	Clavicle Hook Plate II 2.5~3.5,10~25,76~172mm, Separation distance 12±3mm5H
	62007206	Clavicle Hook Plate II 2.5~3.5,10~25,76~172mm, Separation distance 12±3mm6H
	62007207	Clavicle Hook Plate II 2.5~3.5,10~25,76~172mm, Separation distance 12±3mm7H
	62007208	Clavicle Hook Plate II 2.5~3.5,10~25,76~172mm, Separation distance 12±3mm8H
Metallic Anatomical Plate YSQ11	62031003	Fibula Anatomical Plate1.5~2.5,10~25,55~151mm, Separation distance 12±3mm3H
	62031004	Fibula Anatomical Plate1.5~2.5,10~25,55~151mm, Separation distance 12±3mm4H
	62031005	Fibula Anatomical Plate1.5~2.5,10~25,55~151mm, Separation distance 12±3mm5H
	62031006	Fibula Anatomical Plate1.5~2.5,10~25,55~151mm, Separation distance 12±3mm6H
	62031007	Fibula Anatomical Plate1.5~2.5,10~25,55~151mm, Separation distance 12±3mm7H
	62031008	Fibula Anatomical Plate1.5~2.5,10~25,55~151mm, Separation distance 12±3mm8H
Metallic Anatomical Plate YSQ12	62018102	Humeral Anatomical Plate I2.5~3.5,12~30,65~234mm, Separation distance 13±3mm2H
	62018103	Humeral Anatomical Plate I2.5~3.5,12~30,65~234mm, Separation distance 13±3mm3H
	62018104	Humeral Anatomical Plate I2.5~3.5,12~30,65~234mm, Separation distance 13±3mm4H
	62018105	Humeral Anatomical Plate I2.5~3.5,12~30,65~234mm, Separation distance 13±3mm5H
	62018106	Humeral Anatomical Plate I2.5~3.5,12~30,65~234mm, Separation distance 13±3mm6H
	62018107	Humeral Anatomical Plate I2.5~3.5,12~30,65~234mm, Separation distance 13±3mm7H
	62018108	Humeral Anatomical Plate I2.5~3.5,12~30,65~234mm, Separation distance 13±3mm8H
	62018109	Humeral Anatomical Plate I2.5~3.5,12~30,65~234mm, Separation distance 13±3mm9H
	62018110	Humeral Anatomical Plate I2.5~3.5,12~30,65~234mm, Separation distance 13±3mm10H
	62018111	Humeral Anatomical Plate I2.5~3.5,12~30,65~234mm, Separation distance 13±3mm11H

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FAMILIA	Código, Modelo o Referencia	Descripción
	62018112	Humeral Anatomical Plate I 2.5~3.5,12~30,65~234mm, Separation distance 13±3mm12H
	62018202	Humeral Anatomical Plate I 2.5~3.5,12~30,65~234mm, Separation distance 13±3mm2H
	62018203	Humeral Anatomical Plate I 2.5~3.5,12~30,65~234mm, Separation distance 13±3mm3H
	62018204	Humeral Anatomical Plate I 2.5~3.5,12~30,65~234mm, Separation distance 13±3mm4H
	62018205	Humeral Anatomical Plate I 2.5~3.5,12~30,65~234mm, Separation distance 13±3mm5H
	62018206	Humeral Anatomical Plate I 2.5~3.5,12~30,65~234mm, Separation distance 13±3mm6H
	62018207	Humeral Anatomical Plate I 2.5~3.5,12~30,65~234mm, Separation distance 13±3mm7H
	62018208	Humeral Anatomical Plate I 2.5~3.5,12~30,65~234mm, Separation distance 13±3mm8H
	62018209	Humeral Anatomical Plate I 2.5~3.5,12~30,65~234mm, Separation distance 13±3mm9H
	62018210	Humeral Anatomical Plate I 2.5~3.5,12~30,65~234mm, Separation distance 13±3mm10H
	62018211	Humeral Anatomical Plate I 2.5~3.5,12~30,65~234mm, Separation distance 13±3mm11H
	62018212	Humeral Anatomical Plate I 2.5~3.5,12~30,65~234mm, Separation distance 13±3mm12H
	62019102	Humeral Anatomical Plate II 2.5~3.5,12~30,65~234mm, Separation distance 13±3mm2H
	62019103	Humeral Anatomical Plate II 2.5~3.5,12~30,65~234mm, Separation distance 13±3mm3H
	62019104	Humeral Anatomical Plate II 2.5~3.5,12~30,65~234mm, Separation distance 13±3mm4H
	62019105	Humeral Anatomical Plate II 2.5~3.5,12~30,65~234mm, Separation distance 13±3mm5H
	62019106	Humeral Anatomical Plate II 2.5~3.5,12~30,65~234mm, Separation distance 13±3mm6H
	62019107	Humeral Anatomical Plate II 2.5~3.5,12~30,65~234mm, Separation distance 13±3mm7H
	62019108	Humeral Anatomical Plate II 2.5~3.5,12~30,65~234mm, Separation distance 13±3mm8H
	62019109	Humeral Anatomical Plate II 2.5~3.5,12~30,65~234mm, Separation distance 13±3mm9H
	62019110	Humeral Anatomical Plate II 2.5~3.5,12~30,65~234mm, Separation distance 13±3mm10H
	62019111	Humeral Anatomical Plate II 2.5~3.5,12~30,65~234mm, Separation distance 13±3mm11H
	62019112	Humeral Anatomical Plate II 2.5~3.5,12~30,65~234mm, Separation distance 13±3mm12H
	62019202	Humeral Anatomical Plate II 2.5~3.5,12~30,65~234mm, Separation distance 13±3mm2H
	62019203	Humeral Anatomical Plate II 2.5~3.5,12~30,65~234mm, Separation distance 13±3mm3H
	62019204	Humeral Anatomical Plate II 2.5~3.5,12~30,65~234mm, Separation distance 13±3mm4H

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FAMILIA	Código, Modelo o Referencia	Descripción
	62019205	Humeral Anatomical Plate II 2.5~3.5,12~30,65~234mm, Separation distance 13±3mm5H
	62019206	Humeral Anatomical Plate II 2.5~3.5,12~30,65~234mm, Separation distance 13±3mm6H
	62019207	Humeral Anatomical Plate II 2.5~3.5,12~30,65~234mm, Separation distance 13±3mm7H
	62019208	Humeral Anatomical Plate II 2.5~3.5,12~30,65~234mm, Separation distance 13±3mm8H
	62019209	Humeral Anatomical Plate II 2.5~3.5,12~30,65~234mm, Separation distance 13±3mm9H
	62019210	Humeral Anatomical Plate II 2.5~3.5,12~30,65~234mm, Separation distance 13±3mm10H
	62019211	Humeral Anatomical Plate II 2.5~3.5,12~30,65~234mm, Separation distance 13±3mm11H
	62019212	Humeral Anatomical Plate II 2.5~3.5,12~30,65~234mm, Separation distance 13±3mm12H
Metallic Anatomical Plate YSQ13	62020003	Y-Shape Plate2.5~3.5,10~60,86~194mm, Separation distance 12±3mm3H
	62020004	Y-Shape Plate2.5~3.5,10~60,86~194mm, Separation distance 12±3mm4H
	62020005	Y-Shape Plate2.5~3.5,10~60,86~194mm, Separation distance 12±3mm5H
	62020006	Y-Shape Plate2.5~3.5,10~60,86~194mm, Separation distance 12±3mm6H
	62020007	Y-Shape Plate2.5~3.5,10~60,86~194mm, Separation distance 12±3mm7H
	62020008	Y-Shape Plate2.5~3.5,10~60,86~194mm, Separation distance 12±3mm8H
	62020009	Y-Shape Plate2.5~3.5,10~60,86~194mm, Separation distance 12±3mm9H
62020010	Y-Shape Plate2.5~3.5,10~60,86~194mm, Separation distance 12±3mm10H	
Metallic Anatomical Plate YSQ14	62033104	Distal Femur Plate5.0~6.0,17~60,124~460mm, Separation distance 16±5mm4H
	62033105	Distal Femur Plate5.0~6.0,17~60,124~460mm, Separation distance 16±5mm5H
	62033106	Distal Femur Plate5.0~6.0,17~60,124~460mm, Separation distance 16±5mm6H
	62033107	Distal Femur Plate5.0~6.0,17~60,124~460mm, Separation distance 16±5mm7H
	62033108	Distal Femur Plate5.0~6.0,17~60,124~460mm, Separation distance 16±5mm8H
	62033109	Distal Femur Plate5.0~6.0,17~60,124~460mm, Separation distance 16±5mm9H
	62033110	Distal Femur Plate5.0~6.0,17~60,124~460mm, Separation distance 16±5mm10H
	62033111	Distal Femur Plate5.0~6.0,17~60,124~460mm, Separation distance 16±5mm11H
	62033112	Distal Femur Plate5.0~6.0,17~60,124~460mm, Separation distance 16±5mm12H
	62033113	Distal Femur Plate5.0~6.0,17~60,124~460mm, Separation distance 16±5mm13H
	62033114	Distal Femur Plate5.0~6.0,17~60,124~460mm, Separation distance 16±5mm14H
	62033115	Distal Femur Plate5.0~6.0,17~60,124~460mm, Separation distance 16±5mm15H
62033204	Distal Femur Plate5.0~6.0,17~60,124~460mm, Separation distance	

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FAMILIA	Código, Modelo o Referencia	Descripción
		16±5mm4H
	62033205	Distal Femur Plate5.0~6.0,17~60,124~460mm, Separation distance 16±5mm5H
	62033206	Distal Femur Plate5.0~6.0,17~60,124~460mm, Separation distance 16±5mm6H
	62033207	Distal Femur Plate5.0~6.0,17~60,124~460mm, Separation distance 16±5mm7H
	62033208	Distal Femur Plate5.0~6.0,17~60,124~460mm, Separation distance 16±5mm8H
	62033209	Distal Femur Plate5.0~6.0,17~60,124~460mm, Separation distance 16±5mm9H
	62033210	Distal Femur Plate5.0~6.0,17~60,124~460mm, Separation distance 16±5mm10H
	62033211	Distal Femur Plate5.0~6.0,17~60,124~460mm, Separation distance 16±5mm11H
	62033212	Distal Femur Plate5.0~6.0,17~60,124~460mm, Separation distance 16±5mm12H
	62033213	Distal Femur Plate5.0~6.0,17~60,124~460mm, Separation distance 16±5mm13H
	62033214	Distal Femur Plate5.0~6.0,17~60,124~460mm, Separation distance 16±5mm14H
	62033215	Distal Femur Plate5.0~6.0,17~60,124~460mm, Separation distance 16±5mm15H
Metallic Anatomical Plate YSQ15	62008104	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm4H
	62008105	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm5H
	62008106	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm6H
	62008107	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm7H
	62008108	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm8H
	62008109	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm9H
	62008110	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm10H
	62008112	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm12H
	62008114	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm14H
	62008204	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm4H
	62008205	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm5H
	62008206	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm6H
	62008207	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm7H
	62008208	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm8H
	62008209	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm9H
	62008210	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm10H
	62008212	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm12H
62008214	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm14H	
62009104	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm4H	
62009105	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm5H	
62009106	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm6H	

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FAMILIA	Código, Modelo o Referencia	Descripción
	62009107	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm7H
	62009108	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm8H
	62009109	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm9H
	62009110	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm10H
	62009112	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm12H
	62009114	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm14H
	62009204	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm4H
	62009205	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm5H
	62009206	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm6H
	62009207	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm7H
	62009208	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm8H
	62009209	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm9H
	62009210	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm10H
	62009212	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm12H
	62009214	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm14H
	62010104	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm4H
	62010105	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm5H
	62010106	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm6H
	62010107	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm7H
	62010108	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm8H
	62010109	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm9H
	62010110	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm10H
	62010112	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm12H
	62010114	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm14H
	62010204	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm4H
	62010205	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm5H
	62010206	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm6H
	62010207	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm7H
	62010208	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm8H
	62010209	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm9H
	62010210	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm10H
	62010212	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm12H
	62010214	Clavicle Plate2.5~3.5,10~15,47~191±8, Separation distance 12±3mm14H
Metallic Anatomical Plate YSQ16	62028103	Proximal Tibia Plate4.0~5.0,15~50,100~372mm, Separation distance 16±5mm3H
	62028104	Proximal Tibia Plate4.0~5.0,15~50,100~372mm, Separation distance 16±5mm4H
	62028105	Proximal Tibia Plate4.0~5.0,15~50,100~372mm, Separation distance 16±5mm5H
	62028106	Proximal Tibia Plate4.0~5.0,15~50,100~372mm, Separation distance

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FAMILIA	Código, Modelo o Referencia	Descripción
		16±5mm6H
	62028107	Proximal Tibia Plate4.0~5.0,15~50,100~372mm, Separation distance 16±5mm7H
	62028108	Proximal Tibia Plate4.0~5.0,15~50,100~372mm, Separation distance 16±5mm8H
	62028109	Proximal Tibia Plate4.0~5.0,15~50,100~372mm, Separation distance 16±5mm9H
	62028110	Proximal Tibia Plate4.0~5.0,15~50,100~372mm, Separation distance 16±5mm10H
	62028111	Proximal Tibia Plate4.0~5.0,15~50,100~372mm, Separation distance 16±5mm11H
	62028112	Proximal Tibia Plate4.0~5.0,15~50,100~372mm, Separation distance 16±5mm12H
	62028113	Proximal Tibia Plate4.0~5.0,15~50,100~372mm, Separation distance 16±5mm13H
	62028114	Proximal Tibia Plate4.0~5.0,15~50,100~372mm, Separation distance 16±5mm14H
	62028115	Proximal Tibia Plate4.0~5.0,15~50,100~372mm, Separation distance 16±5mm15H
	62028203	Proximal Tibia Plate4.0~5.0,15~50,100~372mm, Separation distance 16±5mm3H
	62028204	Proximal Tibia Plate4.0~5.0,15~50,100~372mm, Separation distance 16±5mm4H
	62028205	Proximal Tibia Plate4.0~5.0,15~50,100~372mm, Separation distance 16±5mm5H
	62028206	Proximal Tibia Plate4.0~5.0,15~50,100~372mm, Separation distance 16±5mm6H
	62028207	Proximal Tibia Plate4.0~5.0,15~50,100~372mm, Separation distance 16±5mm7H
	62028208	Proximal Tibia Plate4.0~5.0,15~50,100~372mm, Separation distance 16±5mm8H
	62028209	Proximal Tibia Plate4.0~5.0,15~50,100~372mm, Separation distance 16±5mm9H
	62028210	Proximal Tibia Plate4.0~5.0,15~50,100~372mm, Separation distance 16±5mm10H
	62028211	Proximal Tibia Plate4.0~5.0,15~50,100~372mm, Separation distance 16±5mm11H
	62028212	Proximal Tibia Plate4.0~5.0,15~50,100~372mm, Separation distance 16±5mm12H
	62028213	Proximal Tibia Plate4.0~5.0,15~50,100~372mm, Separation distance 16±5mm13H
	62028214	Proximal Tibia Plate4.0~5.0,15~50,100~372mm, Separation distance 16±5mm14H
	62028215	Proximal Tibia Plate4.0~5.0,15~50,100~372mm, Separation distance 16±5mm15H
Metallic Anatomical Plate YSQ17	62036004	Proximal Femur Plate5.0~6.0,17~40,122~479mm, Separation distance 17±5mm4H
	62036005	Proximal Femur Plate5.0~6.0,17~40,122~479mm, Separation distance 17±5mm5H
	62036006	Proximal Femur Plate5.0~6.0,17~40,122~479mm, Separation distance 17±5mm6H
	62036007	Proximal Femur Plate5.0~6.0,17~40,122~479mm, Separation distance

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FAMILIA	Código, Modelo o Referencia	Descripción
		17±5mm7H
	62036008	Proximal Femur Plate5.0~6.0,17~40,122~479mm, Separation distance 17±5mm8H
	62036009	Proximal Femur Plate5.0~6.0,17~40,122~479mm, Separation distance 17±5mm9H
	62036010	Proximal Femur Plate5.0~6.0,17~40,122~479mm, Separation distance 17±5mm10H
	62036011	Proximal Femur Plate5.0~6.0,17~40,122~479mm, Separation distance 17±5mm11H
	62036012	Proximal Femur Plate5.0~6.0,17~40,122~479mm, Separation distance 17±5mm12H
	62036013	Proximal Femur Plate5.0~6.0,17~40,122~479mm, Separation distance 17±5mm13H
	62036014	Proximal Femur Plate5.0~6.0,17~40,122~479mm, Separation distance 17±5mm14H
	62036015	Proximal Femur Plate5.0~6.0,17~40,122~479mm, Separation distance 17±5mm15H
	62036016	Proximal Femur Plate5.0~6.0,17~40,122~479mm, Separation distance 17±5mm16H
Metallic Anatomical Plate YSQ18	62011008	Calcaneus Plate1.5~2.5,14~60,40~100mm8H
	62011009	Calcaneus Plate1.5~2.5,14~60,40~100mm9H
	62011010	Calcaneus Plate1.5~2.5,14~60,40~100mm10H
	62011011	Calcaneus Plate1.5~2.5,14~60,40~100mm11H
	62011012	Calcaneus Plate1.5~2.5,14~60,40~100mm12H
	62011013	Calcaneus Plate1.5~2.5,14~60,40~100mm13H
	62011014	Calcaneus Plate1.5~2.5,14~60,40~100mm14H
	62011015	Calcaneus Plate1.5~2.5,14~60,40~100mm15H
	62011016	Calcaneus Plate1.5~2.5,14~60,40~100mm16H
	62011017	Calcaneus Plate1.5~2.5,14~60,40~100mm17H
	62011018	Calcaneus Plate1.5~2.5,14~60,40~100mm18H
	62012108	Calcaneus Plate1.5~2.5,14~60,40~100mm8H
	62012109	Calcaneus Plate1.5~2.5,14~60,40~100mm9H
	62012110	Calcaneus Plate1.5~2.5,14~60,40~100mm10H
	62012111	Calcaneus Plate1.5~2.5,14~60,40~100mm11H
	62012112	Calcaneus Plate1.5~2.5,14~60,40~100mm12H
	62012113	Calcaneus Plate1.5~2.5,14~60,40~100mm13H
	62012114	Calcaneus Plate1.5~2.5,14~60,40~100mm14H
	62012115	Calcaneus Plate1.5~2.5,14~60,40~100mm15H
	62012116	Calcaneus Plate1.5~2.5,14~60,40~100mm16H
62012117	Calcaneus Plate1.5~2.5,14~60,40~100mm17H	
62012118	Calcaneus Plate1.5~2.5,14~60,40~100mm18H	
62012208	Calcaneus Plate1.5~2.5,14~60,40~100mm8H	
62012209	Calcaneus Plate1.5~2.5,14~60,40~100mm9H	

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Por la cual se concede un Registro Sanitario

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FAMILIA	Código, Modelo o Referencia	Descripción
	62012210	Calcaneus Plate1.5~2.5,14~60,40~100mm10H
	62012211	Calcaneus Plate1.5~2.5,14~60,40~100mm11H
	62012212	Calcaneus Plate1.5~2.5,14~60,40~100mm12H
	62012213	Calcaneus Plate1.5~2.5,14~60,40~100mm13H
	62012214	Calcaneus Plate1.5~2.5,14~60,40~100mm14H
	62012215	Calcaneus Plate1.5~2.5,14~60,40~100mm15H
	62012216	Calcaneus Plate1.5~2.5,14~60,40~100mm16H
	62012217	Calcaneus Plate1.5~2.5,14~60,40~100mm17H
	62012218	Calcaneus Plate1.5~2.5,14~60,40~100mm18H
Metallic Anatomical Plate YSQ19	62013001	Patella Claw2.0~3.0,14~50,40~150mmL
	62013002	Patella Claw2.0~3.0,14~50,40~150mmM
	62013003	Patella Claw2.0~3.0,14~50,40~150mmS
Metallic Anatomical Plate YSQ20	62014103	Olecranon Plate2.0~3.0,10~20,65~200mm, Separation distance 15±3mm3H
	62014104	Olecranon Plate2.0~3.0,10~20,65~200mm, Separation distance 15±3mm4H
	62014105	Olecranon Plate2.0~3.0,10~20,65~200mm, Separation distance 15±3mm5H
	62014106	Olecranon Plate2.0~3.0,10~20,65~200mm, Separation distance 15±3mm6H
	62014107	Olecranon Plate2.0~3.0,10~20,65~200mm, Separation distance 15±3mm7H
	62014108	Olecranon Plate2.0~3.0,10~20,65~200mm, Separation distance 15±3mm8H
	62014109	Olecranon Plate2.0~3.0,10~20,65~200mm, Separation distance 15±3mm9H
	62014110	Olecranon Plate2.0~3.0,10~20,65~200mm, Separation distance 15±3mm10H
	62014203	Olecranon Plate2.0~3.0,10~20,65~200mm, Separation distance 15±3mm3H
	62014204	Olecranon Plate2.0~3.0,10~20,65~200mm, Separation distance 15±3mm4H
	62014205	Olecranon Plate2.0~3.0,10~20,65~200mm, Separation distance 15±3mm5H
	62014206	Olecranon Plate2.0~3.0,10~20,65~200mm, Separation distance 15±3mm6H
	62014207	Olecranon Plate2.0~3.0,10~20,65~200mm, Separation distance 15±3mm7H
	62014208	Olecranon Plate2.0~3.0,10~20,65~200mm, Separation distance 15±3mm8H
	62014209	Olecranon Plate2.0~3.0,10~20,65~200mm, Separation distance 15±3mm9H
	62014210	Olecranon Plate2.0~3.0,10~20,65~200mm, Separation distance 15±3mm10H
	62015103	Olecranon Plate2.0~3.0,10~20,65~200mm, Separation distance 15±3mm3H
	62015104	Olecranon Plate2.0~3.0,10~20,65~200mm, Separation distance 15±3mm4H

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FAMILIA	Código, Modelo o Referencia	Descripción
	62015105	Olecranon Plate2.0~3.0,10~20,65~200mm, Separation distance 15±3mm5H
	62015106	Olecranon Plate2.0~3.0,10~20,65~200mm, Separation distance 15±3mm6H
	62015107	Olecranon Plate2.0~3.0,10~20,65~200mm, Separation distance 15±3mm7H
	62015108	Olecranon Plate2.0~3.0,10~20,65~200mm, Separation distance 15±3mm8H
	62015109	Olecranon Plate2.0~3.0,10~20,65~200mm, Separation distance 15±3mm9H
	62015110	Olecranon Plate2.0~3.0,10~20,65~200mm, Separation distance 15±3mm10H
	62015203	Olecranon Plate2.0~3.0,10~20,65~200mm, Separation distance 15±3mm3H
	62015204	Olecranon Plate2.0~3.0,10~20,65~200mm, Separation distance 15±3mm4H
	62015205	Olecranon Plate2.0~3.0,10~20,65~200mm, Separation distance 15±3mm5H
	62015206	Olecranon Plate2.0~3.0,10~20,65~200mm, Separation distance 15±3mm6H
	62015207	Olecranon Plate2.0~3.0,10~20,65~200mm, Separation distance 15±3mm7H
	62015208	Olecranon Plate2.0~3.0,10~20,65~200mm, Separation distance 15±3mm8H
	62015209	Olecranon Plate2.0~3.0,10~20,65~200mm, Separation distance 15±3mm9H
	62015210	Olecranon Plate2.0~3.0,10~20,65~200mm, Separation distance 15±3mm10H
	62016103	Olecranon Plate2.0~3.0,10~20,65~200mm, Separation distance 15±3mm3H
	62016104	Olecranon Plate2.0~3.0,10~20,65~200mm, Separation distance 15±3mm4H
	62016105	Olecranon Plate2.0~3.0,10~20,65~200mm, Separation distance 15±3mm5H
	62016106	Olecranon Plate2.0~3.0,10~20,65~200mm, Separation distance 15±3mm6H
	62016107	Olecranon Plate2.0~3.0,10~20,65~200mm, Separation distance 15±3mm7H
	62016108	Olecranon Plate2.0~3.0,10~20,65~200mm, Separation distance 15±3mm8H
	62016109	Olecranon Plate2.0~3.0,10~20,65~200mm, Separation distance 15±3mm9H
	62016110	Olecranon Plate2.0~3.0,10~20,65~200mm, Separation distance 15±3mm10H
	62016203	Olecranon Plate2.0~3.0,10~20,65~200mm, Separation distance 15±3mm3H
	62016204	Olecranon Plate2.0~3.0,10~20,65~200mm, Separation distance 15±3mm4H
	62016205	Olecranon Plate2.0~3.0,10~20,65~200mm, Separation distance 15±3mm5H
	62016206	Olecranon Plate2.0~3.0,10~20,65~200mm, Separation distance 15±3mm6H

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FAMILIA	Código, Modelo o Referencia	Descripción
	62016207	Olecranon Plate2.0~3.0,10~20,65~200mm, Separation distance 15±3mm7H
	62016208	Olecranon Plate2.0~3.0,10~20,65~200mm, Separation distance 15±3mm8H
	62016209	Olecranon Plate2.0~3.0,10~20,65~200mm, Separation distance 15±3mm9H
	62016210	Olecranon Plate2.0~3.0,10~20,65~200mm, Separation distance 15±3mm10H
Metallic Anatomical Plate YSQ21	62029103	Distal Lateral Tibia Plate2.5~3.5,15~40,75~267mm, Separation distance 16±5mm3H
	62029104	Distal Lateral Tibia Plate2.5~3.5,15~40,75~267mm, Separation distance 16±5mm4H
	62029105	Distal Lateral Tibia Plate2.5~3.5,15~40,75~267mm, Separation distance 16±5mm5H
	62029106	Distal Lateral Tibia Plate2.5~3.5,15~40,75~267mm, Separation distance 16±5mm6H
	62029107	Distal Lateral Tibia Plate2.5~3.5,15~40,75~267mm, Separation distance 16±5mm7H
	62029108	Distal Lateral Tibia Plate2.5~3.5,15~40,75~267mm, Separation distance 16±5mm8H
	62029109	Distal Lateral Tibia Plate2.5~3.5,15~40,75~267mm, Separation distance 16±5mm9H
	62029110	Distal Lateral Tibia Plate2.5~3.5,15~40,75~267mm, Separation distance 16±5mm10H
	62029111	Distal Lateral Tibia Plate2.5~3.5,15~40,75~267mm, Separation distance 16±5mm11H
	62029112	Distal Lateral Tibia Plate2.5~3.5,15~40,75~267mm, Separation distance 16±5mm12H
	62029113	Distal Lateral Tibia Plate2.5~3.5,15~40,75~267mm, Separation distance 16±5mm13H
	62029203	Distal Lateral Tibia Plate2.5~3.5,15~40,75~267mm, Separation distance 16±5mm3H
	62029204	Distal Lateral Tibia Plate2.5~3.5,15~40,75~267mm, Separation distance 16±5mm4H
	62029205	Distal Lateral Tibia Plate2.5~3.5,15~40,75~267mm, Separation distance 16±5mm5H
	62029206	Distal Lateral Tibia Plate2.5~3.5,15~40,75~267mm, Separation distance 16±5mm6H
	62029207	Distal Lateral Tibia Plate2.5~3.5,15~40,75~267mm, Separation distance 16±5mm7H
	62029208	Distal Lateral Tibia Plate2.5~3.5,15~40,75~267mm, Separation distance 16±5mm8H
	62029209	Distal Lateral Tibia Plate2.5~3.5,15~40,75~267mm, Separation distance 16±5mm9H
	62029210	Distal Lateral Tibia Plate2.5~3.5,15~40,75~267mm, Separation distance 16±5mm10H
	62029211	Distal Lateral Tibia Plate2.5~3.5,15~40,75~267mm, Separation distance 16±5mm11H
62029212	Distal Lateral Tibia Plate2.5~3.5,15~40,75~267mm, Separation distance 16±5mm12H	
62029213	Distal Lateral Tibia Plate2.5~3.5,15~40,75~267mm, Separation distance 16±5mm13H	

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FAMILIA	Código, Modelo o Referencia	Descripción	
Metallic Anatomical Plate YSQ29	62021102	Distal Humeral Plate2.5~3.5,10~56,73~193mm, Separation distance 12±2mm2H	
	62021103	Distal Humeral Plate2.5~3.5,10~56,73~193mm, Separation distance 12±2mm3H	
	62021104	Distal Humeral Plate2.5~3.5,10~56,73~193mm, Separation distance 12±2mm4H	
	62021105	Distal Humeral Plate2.5~3.5,10~56,73~193mm, Separation distance 12±2mm5H	
	62021106	Distal Humeral Plate2.5~3.5,10~56,73~193mm, Separation distance 12±2mm6H	
	62021107	Distal Humeral Plate2.5~3.5,10~56,73~193mm, Separation distance 12±2mm7H	
	62021108	Distal Humeral Plate2.5~3.5,10~56,73~193mm, Separation distance 12±2mm8H	
	62021109	Distal Humeral Plate2.5~3.5,10~56,73~193mm, Separation distance 12±2mm9H	
	62021110	Distal Humeral Plate2.5~3.5,10~56,73~193mm, Separation distance 12±2mm10H	
	62021202	Distal Humeral Plate2.5~3.5,10~56,73~193mm, Separation distance 12±2mm2H	
	62021203	Distal Humeral Plate2.5~3.5,10~56,73~193mm, Separation distance 12±2mm3H	
	62021204	Distal Humeral Plate2.5~3.5,10~56,73~193mm, Separation distance 12±2mm4H	
	62021205	Distal Humeral Plate2.5~3.5,10~56,73~193mm, Separation distance 12±2mm5H	
	62021206	Distal Humeral Plate2.5~3.5,10~56,73~193mm, Separation distance 12±2mm6H	
	62021207	Distal Humeral Plate2.5~3.5,10~56,73~193mm, Separation distance 12±2mm7H	
	62021208	Distal Humeral Plate2.5~3.5,10~56,73~193mm, Separation distance 12±2mm8H	
	62021209	Distal Humeral Plate2.5~3.5,10~56,73~193mm, Separation distance 12±2mm9H	
	62021210	Distal Humeral Plate2.5~3.5,10~56,73~193mm, Separation distance 12±2mm10H	
	Metallic Anatomical Plate YSQ30	62022006	Distal Medial Humeral Plate2.5~3.5,10~15,57~177mm, Separation distance 10±3mm6H
		62022007	Distal Medial Humeral Plate2.5~3.5,10~15,57~177mm, Separation distance 10±3mm7H
62022008		Distal Medial Humeral Plate2.5~3.5,10~15,57~177mm, Separation distance 10±3mm8H	
62022009		Distal Medial Humeral Plate2.5~3.5,10~15,57~177mm, Separation distance 10±3mm9H	
62022010		Distal Medial Humeral Plate2.5~3.5,10~15,57~177mm, Separation distance 10±3mm10H	
62022011		Distal Medial Humeral Plate2.5~3.5,10~15,57~177mm, Separation distance 10±3mm11H	
62022012		Distal Medial Humeral Plate2.5~3.5,10~15,57~177mm, Separation distance 10±3mm12H	
62022013		Distal Medial Humeral Plate2.5~3.5,10~15,57~177mm, Separation distance 10±3mm13H	

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FAMILIA	Código, Modelo o Referencia	Descripción
	62022014	Distal Medial Humeral Plate2.5~3.5,10~15,57~177mm, Separation distance 10±3mm14H
Metallic Anatomical Plate YSQ31	62023108	Distal Lateral Humeral Plate2.5~3.5,10~15,80~224mm, Separation distance 12±3mm8H
	62023109	Distal Lateral Humeral Plate2.5~3.5,10~15,80~224mm, Separation distance 12±3mm9H
	62023110	Distal Lateral Humeral Plate2.5~3.5,10~15,80~224mm, Separation distance 12±3mm10H
	62023111	Distal Lateral Humeral Plate2.5~3.5,10~15,80~224mm, Separation distance 12±3mm11H
	62023112	Distal Lateral Humeral Plate2.5~3.5,10~15,80~224mm, Separation distance 12±3mm12H
	62023113	Distal Lateral Humeral Plate2.5~3.5,10~15,80~224mm, Separation distance 12±3mm13H
	62023114	Distal Lateral Humeral Plate2.5~3.5,10~15,80~224mm, Separation distance 12±3mm14H
	62023115	Distal Lateral Humeral Plate2.5~3.5,10~15,80~224mm, Separation distance 12±3mm15H
	62023116	Distal Lateral Humeral Plate2.5~3.5,10~15,80~224mm, Separation distance 12±3mm16H
	62023117	Distal Lateral Humeral Plate2.5~3.5,10~15,80~224mm, Separation distance 12±3mm17H
	62023118	Distal Lateral Humeral Plate2.5~3.5,10~15,80~224mm, Separation distance 12±3mm18H
	62023120	Distal Lateral Humeral Plate2.5~3.5,10~15,80~224mm, Separation distance 12±3mm20H
	62023208	Distal Lateral Humeral Plate2.5~3.5,10~15,80~224mm, Separation distance 12±3mm8H
	62023209	Distal Lateral Humeral Plate2.5~3.5,10~15,80~224mm, Separation distance 12±3mm9H
	62023210	Distal Lateral Humeral Plate2.5~3.5,10~15,80~224mm, Separation distance 12±3mm10H
	62023211	Distal Lateral Humeral Plate2.5~3.5,10~15,80~224mm, Separation distance 12±3mm11H
	62023212	Distal Lateral Humeral Plate2.5~3.5,10~15,80~224mm, Separation distance 12±3mm12H
	62023213	Distal Lateral Humeral Plate2.5~3.5,10~15,80~224mm, Separation distance 12±3mm13H
	62023214	Distal Lateral Humeral Plate2.5~3.5,10~15,80~224mm, Separation distance 12±3mm14H
	62023215	Distal Lateral Humeral Plate2.5~3.5,10~15,80~224mm, Separation distance 12±3mm15H
62023216	Distal Lateral Humeral Plate2.5~3.5,10~15,80~224mm, Separation distance 12±3mm16H	
62023217	Distal Lateral Humeral Plate2.5~3.5,10~15,80~224mm, Separation distance 12±3mm17H	
62023218	Distal Lateral Humeral Plate2.5~3.5,10~15,80~224mm, Separation distance 12±3mm18H	
62023220	Distal Lateral Humeral Plate2.5~3.5,10~15,80~224mm, Separation distance 12±3mm20H	
Metallic Anatomical	62032102	Distal Fibula Plate2.0~3.0,9~26,56~176mm, Separation distance 13±3mm2H

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FAMILIA	Código, Modelo o Referencia	Descripción
Plate YSQ34	62032103	Distal Fibula Plate2.0~3.0,9~26,56~176mm, Separation distance 13±3mm3H
	62032104	Distal Fibula Plate2.0~3.0,9~26,56~176mm, Separation distance 13±3mm4H
	62032105	Distal Fibula Plate2.0~3.0,9~26,56~176mm, Separation distance 13±3mm5H
	62032106	Distal Fibula Plate2.0~3.0,9~26,56~176mm, Separation distance 13±3mm6H
	62032107	Distal Fibula Plate2.0~3.0,9~26,56~176mm, Separation distance 13±3mm7H
	62032108	Distal Fibula Plate2.0~3.0,9~26,56~176mm, Separation distance 13±3mm8H
	62032109	Distal Fibula Plate2.0~3.0,9~26,56~176mm, Separation distance 13±3mm9H
	62032110	Distal Fibula Plate2.0~3.0,9~26,56~176mm, Separation distance 13±3mm10H
	62032202	Distal Fibula Plate2.0~3.0,9~26,56~176mm, Separation distance 13±3mm2H
	62032203	Distal Fibula Plate2.0~3.0,9~26,56~176mm, Separation distance 13±3mm3H
	62032204	Distal Fibula Plate2.0~3.0,9~26,56~176mm, Separation distance 13±3mm4H
	62032205	Distal Fibula Plate2.0~3.0,9~26,56~176mm, Separation distance 13±3mm5H
	62032206	Distal Fibula Plate2.0~3.0,9~26,56~176mm, Separation distance 13±3mm6H
	62032207	Distal Fibula Plate2.0~3.0,9~26,56~176mm, Separation distance 13±3mm7H
	62032208	Distal Fibula Plate2.0~3.0,9~26,56~176mm, Separation distance 13±3mm8H
	62032209	Distal Fibula Plate2.0~3.0,9~26,56~176mm, Separation distance 13±3mm9H
	62032210	Distal Fibula Plate2.0~3.0,9~26,56~176mm, Separation distance 13±3mm10H
	Metallic Anatomical Plate YSQ35	62025103
62025104		Distal Tibia Plate2.5~3.5,17~34,100~292mm, Separation distance 16±5mm4H
62025105		Distal Tibia Plate2.5~3.5,17~34,100~292mm, Separation distance 16±5mm5H
62025106		Distal Tibia Plate2.5~3.5,17~34,100~292mm, Separation distance 16±5mm6H
62025107		Distal Tibia Plate2.5~3.5,17~34,100~292mm, Separation distance 16±5mm7H
62025108		Distal Tibia Plate2.5~3.5,17~34,100~292mm, Separation distance 16±5mm8H
62025109		Distal Tibia Plate2.5~3.5,17~34,100~292mm, Separation distance 16±5mm9H
62025110		Distal Tibia Plate2.5~3.5,17~34,100~292mm, Separation distance 16±5mm10H
62025111		Distal Tibia Plate2.5~3.5,17~34,100~292mm, Separation distance 16±5mm11H

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FAMILIA	Código, Modelo o Referencia	Descripción
	62025112	Distal Tibia Plate2.5~3.5,17~34,100~292mm, Separation distance 16±5mm12H
	62025113	Distal Tibia Plate2.5~3.5,17~34,100~292mm, Separation distance 16±5mm13H
	62025203	Distal Tibia Plate2.5~3.5,17~34,100~292mm, Separation distance 16±5mm3H
	62025204	Distal Tibia Plate2.5~3.5,17~34,100~292mm, Separation distance 16±5mm4H
	62025205	Distal Tibia Plate2.5~3.5,17~34,100~292mm, Separation distance 16±5mm5H
	62025206	Distal Tibia Plate2.5~3.5,17~34,100~292mm, Separation distance 16±5mm6H
	62025207	Distal Tibia Plate2.5~3.5,17~34,100~292mm, Separation distance 16±5mm7H
	62025208	Distal Tibia Plate2.5~3.5,17~34,100~292mm, Separation distance 16±5mm8H
	62025209	Distal Tibia Plate2.5~3.5,17~34,100~292mm, Separation distance 16±5mm9H
	62025210	Distal Tibia Plate2.5~3.5,17~34,100~292mm, Separation distance 16±5mm10H
	62025211	Distal Tibia Plate2.5~3.5,17~34,100~292mm, Separation distance 16±5mm11H
	62025212	Distal Tibia Plate2.5~3.5,17~34,100~292mm, Separation distance 16±5mm12H
	62025213	Distal Tibia Plate2.5~3.5,17~34,100~292mm, Separation distance 16±5mm13H
Metallic Anatomical Plate YSQ37	62030103	Distal Lateral Tibia Plate3.5~4.5,12~44,64~274mm, Separation distance 14±5mm3H
	62030104	Distal Lateral Tibia Plate3.5~4.5,12~44,64~274mm, Separation distance 14±5mm4H
	62030105	Distal Lateral Tibia Plate3.5~4.5,12~44,64~274mm, Separation distance 14±5mm5H
	62030106	Distal Lateral Tibia Plate3.5~4.5,12~44,64~274mm, Separation distance 14±5mm6H
	62030107	Distal Lateral Tibia Plate3.5~4.5,12~44,64~274mm, Separation distance 14±5mm7H
	62030108	Distal Lateral Tibia Plate3.5~4.5,12~44,64~274mm, Separation distance 14±5mm8H
	62030109	Distal Lateral Tibia Plate3.5~4.5,12~44,64~274mm, Separation distance 14±5mm9H
	62030110	Distal Lateral Tibia Plate3.5~4.5,12~44,64~274mm, Separation distance 14±5mm10H
	62030111	Distal Lateral Tibia Plate3.5~4.5,12~44,64~274mm, Separation distance 14±5mm11H
	62030112	Distal Lateral Tibia Plate3.5~4.5,12~44,64~274mm, Separation distance 14±5mm12H
	62030113	Distal Lateral Tibia Plate3.5~4.5,12~44,64~274mm, Separation distance 14±5mm13H
	62030114	Distal Lateral Tibia Plate3.5~4.5,12~44,64~274mm, Separation distance 14±5mm14H
62030115	Distal Lateral Tibia Plate3.5~4.5,12~44,64~274mm, Separation distance 14±5mm15H	

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FAMILIA	Código, Modelo o Referencia	Descripción
	62030203	Distal Lateral Tibia Plate3.5~4.5,12~44,64~274mm, Separation distance 14±5mm3H
	62030204	Distal Lateral Tibia Plate3.5~4.5,12~44,64~274mm, Separation distance 14±5mm4H
	62030205	Distal Lateral Tibia Plate3.5~4.5,12~44,64~274mm, Separation distance 14±5mm5H
	62030206	Distal Lateral Tibia Plate3.5~4.5,12~44,64~274mm, Separation distance 14±5mm6H
	62030207	Distal Lateral Tibia Plate3.5~4.5,12~44,64~274mm, Separation distance 14±5mm7H
	62030208	Distal Lateral Tibia Plate3.5~4.5,12~44,64~274mm, Separation distance 14±5mm8H
	62030209	Distal Lateral Tibia Plate3.5~4.5,12~44,64~274mm, Separation distance 14±5mm9H
	62030210	Distal Lateral Tibia Plate3.5~4.5,12~44,64~274mm, Separation distance 14±5mm10H
	62030211	Distal Lateral Tibia Plate3.5~4.5,12~44,64~274mm, Separation distance 14±5mm11H
	62030212	Distal Lateral Tibia Plate3.5~4.5,12~44,64~274mm, Separation distance 14±5mm12H
	62030213	Distal Lateral Tibia Plate3.5~4.5,12~44,64~274mm, Separation distance 14±5mm13H
	62030214	Distal Lateral Tibia Plate3.5~4.5,12~44,64~274mm, Separation distance 14±5mm14H
	62030215	Distal Lateral Tibia Plate3.5~4.5,12~44,64~274mm, Separation distance 14±5mm15H
Metallic Anatomical Plate YSQ38	62034104	Distal Femur Anatomical Plate5.0~6.0,16~46,124~460±10, Separation distance 16±5mm4H
	62034105	Distal Femur Anatomical Plate5.0~6.0,16~46,124~460±10, Separation distance 16±5mm5H
	62034106	Distal Femur Anatomical Plate5.0~6.0,16~46,124~460±10, Separation distance 16±5mm6H
	62034107	Distal Femur Anatomical Plate5.0~6.0,16~46,124~460±10, Separation distance 16±5mm7H
	62034108	Distal Femur Anatomical Plate5.0~6.0,16~46,124~460±10, Separation distance 16±5mm8H
	62034109	Distal Femur Anatomical Plate5.0~6.0,16~46,124~460±10, Separation distance 16±5mm9H
	62034110	Distal Femur Anatomical Plate5.0~6.0,16~46,124~460±10, Separation distance 16±5mm10H
	62034111	Distal Femur Anatomical Plate5.0~6.0,16~46,124~460±10, Separation distance 16±5mm11H
	62034112	Distal Femur Anatomical Plate5.0~6.0,16~46,124~460±10, Separation distance 16±5mm12H
	62034113	Distal Femur Anatomical Plate5.0~6.0,16~46,124~460±10, Separation distance 16±5mm13H
	62034114	Distal Femur Anatomical Plate5.0~6.0,16~46,124~460±10, Separation distance 16±5mm14H
	62034115	Distal Femur Anatomical Plate5.0~6.0,16~46,124~460±10, Separation distance 16±5mm15H
	62034204	Distal Femur Anatomical Plate5.0~6.0,16~46,124~460±10, Separation distance 16±5mm4H

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FAMILIA	Código, Modelo o Referencia	Descripción
	62034205	Distal Femur Anatomical Plate5.0~6.0,16~46,124~460±10, Separation distance 16±5mm5H
	62034206	Distal Femur Anatomical Plate5.0~6.0,16~46,124~460±10, Separation distance 16±5mm6H
	62034207	Distal Femur Anatomical Plate5.0~6.0,16~46,124~460±10, Separation distance 16±5mm7H
	62034208	Distal Femur Anatomical Plate5.0~6.0,16~46,124~460±10, Separation distance 16±5mm8H
	62034209	Distal Femur Anatomical Plate5.0~6.0,16~46,124~460±10, Separation distance 16±5mm9H
	62034210	Distal Femur Anatomical Plate5.0~6.0,16~46,124~460±10, Separation distance 16±5mm10H
	62034211	Distal Femur Anatomical Plate5.0~6.0,16~46,124~460±10, Separation distance 16±5mm11H
	62034212	Distal Femur Anatomical Plate5.0~6.0,16~46,124~460±10, Separation distance 16±5mm12H
	62034213	Distal Femur Anatomical Plate5.0~6.0,16~46,124~460±10, Separation distance 16±5mm13H
	62034214	Distal Femur Anatomical Plate5.0~6.0,16~46,124~460±10, Separation distance 16±5mm14H
	62034215	Distal Femur Anatomical Plate5.0~6.0,16~46,124~460±10, Separation distance 16±5mm15H
Metallic Anatomical Plate YSQ39	62035103	Distal Medical Femur Plate5.0~6.0,17~40,91~443mm, Separation distance 16±2mm3H
	62035104	Distal Medical Femur Plate5.0~6.0,17~40,91~443mm, Separation distance 16±2mm4H
	62035105	Distal Medical Femur Plate5.0~6.0,17~40,91~443mm, Separation distance 16±2mm5H
	62035106	Distal Medical Femur Plate5.0~6.0,17~40,91~443mm, Separation distance 16±2mm6H
	62035107	Distal Medical Femur Plate5.0~6.0,17~40,91~443mm, Separation distance 16±2mm7H
	62035108	Distal Medical Femur Plate5.0~6.0,17~40,91~443mm, Separation distance 16±2mm8H
	62035109	Distal Medical Femur Plate5.0~6.0,17~40,91~443mm, Separation distance 16±2mm9H
	62035110	Distal Medical Femur Plate5.0~6.0,17~40,91~443mm, Separation distance 16±2mm10H
	62035111	Distal Medical Femur Plate5.0~6.0,17~40,91~443mm, Separation distance 16±2mm11H
	62035112	Distal Medical Femur Plate5.0~6.0,17~40,91~443mm, Separation distance 16±2mm12H
	62035113	Distal Medical Femur Plate5.0~6.0,17~40,91~443mm, Separation distance 16±2mm13H
	62035114	Distal Medical Femur Plate5.0~6.0,17~40,91~443mm, Separation distance 16±2mm14H
	62035115	Distal Medical Femur Plate5.0~6.0,17~40,91~443mm, Separation distance 16±2mm15H
62035203	Distal Medical Femur Plate5.0~6.0,17~40,91~443mm, Separation distance 16±2mm3H	
62035204	Distal Medical Femur Plate5.0~6.0,17~40,91~443mm, Separation distance 16±2mm4H	

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FAMILIA	Código, Modelo o Referencia	Descripción
	62035205	Distal Medical Femur Plate5.0~6.0,17~40,91~443mm, Separation distance 16±2mm5H
	62035206	Distal Medical Femur Plate5.0~6.0,17~40,91~443mm, Separation distance 16±2mm6H
	62035207	Distal Medical Femur Plate5.0~6.0,17~40,91~443mm, Separation distance 16±2mm7H
	62035208	Distal Medical Femur Plate5.0~6.0,17~40,91~443mm, Separation distance 16±2mm8H
	62035209	Distal Medical Femur Plate5.0~6.0,17~40,91~443mm, Separation distance 16±2mm9H
	62035210	Distal Medical Femur Plate5.0~6.0,17~40,91~443mm, Separation distance 16±2mm10H
	62035211	Distal Medical Femur Plate5.0~6.0,17~40,91~443mm, Separation distance 16±2mm11H
	62035212	Distal Medical Femur Plate5.0~6.0,17~40,91~443mm, Separation distance 16±2mm12H
	62035213	Distal Medical Femur Plate5.0~6.0,17~40,91~443mm, Separation distance 16±2mm13H
	62035214	Distal Medical Femur Plate5.0~6.0,17~40,91~443mm, Separation distance 16±2mm14H
	62035215	Distal Medical Femur Plate5.0~6.0,17~40,91~443mm, Separation distance 16±2mm15H
Metallic Anatomical Plate YSQ40	62037104	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm4H
	62037105	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm5H
	62037106	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm6H
	62037107	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm7H
	62037108	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm8H
	62037109	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm9H
	62037110	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm10H
	62037111	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm11H
	62037112	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm12H
	62037113	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm13H
	62037114	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm14H
	62037115	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm15H
	62037204	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm4H
62037205	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm5H	
62037206	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm6H	

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FAMILIA	Código, Modelo o Referencia	Descripción
	62037207	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm7H
	62037208	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm8H
	62037209	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm9H
	62037210	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm10H
	62037211	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm11H
	62037212	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm12H
	62037213	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm13H
	62037214	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm14H
	62037215	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm15H
	62038104	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm4H
	62038105	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm5H
	62038106	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm6H
	62038107	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm7H
	62038108	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm8H
	62038109	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm9H
	62038110	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm10H
	62038111	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm11H
	62038112	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm12H
	62038113	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm13H
	62038114	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm14H
	62038115	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm15H
	62038204	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm4H
	62038205	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm5H
	62038206	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm6H
	62038207	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm7H
	62038208	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm8H

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FAMILIA	Código, Modelo o Referencia	Descripción
	62038209	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm9H
	62038210	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm10H
	62038211	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm11H
	62038212	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm12H
	62038213	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm13H
	62038214	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm14H
	62038215	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm15H
	62039104	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm4H
	62039105	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm5H
	62039106	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm6H
	62039107	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm7H
	62039108	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm8H
	62039109	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm9H
	62039110	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm10H
	62039111	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm11H
	62039112	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm12H
	62039113	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm13H
	62039114	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm14H
	62039115	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm15H
	62039204	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm4H
	62039205	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm5H
	62039206	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm6H
	62039207	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm7H
	62039208	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm8H
	62039209	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm9H
	62039210	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm10H

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FAMILIA	Código, Modelo o Referencia	Descripción
	62039211	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm11H
	62039212	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm12H
	62039213	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm13H
	62039214	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm14H
	62039215	Proximal Lateral Femur Plate5.0~6.0,18~28,116~473mm, Separation distance 17±5mm15H
Locking Compression Plate System SD01	70044004	LC-Locking Compression Plate,4H,59 ~ 241 ±6, Size interval 13 ±2,12±2,3.3±0.5
	70044005	LC-Locking Compression Plate,5H,59 ~ 241 ±6, Size interval 13 ±2,12±2,3.3±0.5
	70044006	LC-Locking Compression Plate,6H,59 ~ 241 ±6, Size interval 13 ±2,12±2,3.3±0.5
	70044007	LC-Locking Compression Plate,7H,59 ~ 241 ±6, Size interval 13 ±2,12±2,3.3±0.5
	70044008	LC-Locking Compression Plate,8H,59 ~ 241 ±6, Size interval 13 ±2,12±2,3.3±0.5
	70044009	LC-Locking Compression Plate,9H,59 ~ 241 ±6, Size interval 13 ±2,12±2,3.3±0.5
	70044010	LC-Locking Compression Plate,10H,59 ~ 241 ±6, Size interval 13 ±2,12±2,3.3±0.5
	70044011	LC-Locking Compression Plate,11H,59 ~ 241 ±6, Size interval 13 ±2,12±2,3.3±0.5
	70044012	LC-Locking Compression Plate,12H,59 ~ 241 ±6, Size interval 13 ±2,12±2,3.3±0.5
	70044013	LC-Locking Compression Plate,13H,59 ~ 241 ±6, Size interval 13 ±2,12±2,3.3±0.5
	70044014	LC-Locking Compression Plate,14H,59 ~ 241 ±6, Size interval 13 ±2,12±2,3.3±0.5
	70044015	LC-Locking Compression Plate,15H,59 ~ 241 ±6, Size interval 13 ±2,12±2,3.3±0.5
	70044016	LC-Locking Compression Plate,16H,59 ~ 241 ±6, Size interval 13 ±2,12±2,3.3±0.5
	70044017	LC-Locking Compression Plate,17H,59 ~ 241 ±6, Size interval 13 ±2,12±2,3.3±0.5
	70044018	LC-Locking Compression Plate,18H,59 ~ 241 ±6, Size interval 13 ±2,12±2,3.3±0.5
	70046004	LC-Locking Compression Plate,4H,59 ~ 241 ±6, Size interval 13 ±2,12±2,3.3±0.5
	70046005	LC-Locking Compression Plate,5H,59 ~ 241 ±6, Size interval 13 ±2,12±2,3.3±0.5
	70046006	LC-Locking Compression Plate,6H,59 ~ 241 ±6, Size interval 13 ±2,12±2,3.3±0.5
	70046007	LC-Locking Compression Plate,7H,59 ~ 241 ±6, Size interval 13 ±2,12±2,3.3±0.5
	70046008	LC-Locking Compression Plate,8H,59 ~ 241 ±6, Size interval 13 ±2,12±2,3.3±0.5
70046009	LC-Locking Compression Plate,9H,59 ~ 241 ±6, Size interval 13 ±2,12±2,3.3±0.5	
70046010	LC-Locking Compression Plate,10H,59 ~ 241 ±6, Size interval 13 ±2,12±2,3.3±0.5	
70046011	LC-Locking Compression Plate,11H,59 ~ 241 ±6, Size interval 13 ±2,12±2,3.3±0.5	

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La Directora Técnica de Dispositivos Médicos y otras Tecnologías del Instituto Nacional de Vigilancia de Medicamentos y Alimentos INVIMA, en ejercicio de las facultades Legales conferidas en el Decreto 2078 de 2012, Decreto Reglamentario 4725 de 2005, y ley 1437 de 2011.

FAMILIA	Código, Modelo o Referencia	Descripción
		$\pm 2, 12 \pm 2, 3.3 \pm 0.5$
	70046012	LC-Locking Compression Plate, 12H, 59 ~ 241 ± 6 , Size interval 13 $\pm 2, 12 \pm 2, 3.3 \pm 0.5$
	70046013	LC-Locking Compression Plate, 13H, 59 ~ 241 ± 6 , Size interval 13 $\pm 2, 12 \pm 2, 3.3 \pm 0.5$
	70046014	LC-Locking Compression Plate, 14H, 59 ~ 241 ± 6 , Size interval 13 $\pm 2, 12 \pm 2, 3.3 \pm 0.5$
	70046015	LC-Locking Compression Plate, 15H, 59 ~ 241 ± 6 , Size interval 13 $\pm 2, 12 \pm 2, 3.3 \pm 0.5$
	70046016	LC-Locking Compression Plate, 16H, 59 ~ 241 ± 6 , Size interval 13 $\pm 2, 12 \pm 2, 3.3 \pm 0.5$
	70046017	LC-Locking Compression Plate, 17H, 59 ~ 241 ± 6 , Size interval 13 $\pm 2, 12 \pm 2, 3.3 \pm 0.5$
	70046018	LC-Locking Compression Plate, 18H, 59 ~ 241 ± 6 , Size interval 13 $\pm 2, 12 \pm 2, 3.3 \pm 0.5$
	70047002	LC-Locking Compression Plate, 2H, 44 ~ 224 ± 8 , Size interval 18 $\pm 2, 14 \pm 2, 4.6 \pm 1,$
	70047003	LC-Locking Compression Plate, 3H, 44 ~ 224 ± 8 , Size interval 18 $\pm 2, 14 \pm 2, 4.6 \pm 1,$
	70047004	LC-Locking Compression Plate, 4H, 44 ~ 224 ± 8 , Size interval 18 $\pm 2, 14 \pm 2, 4.6 \pm 1,$
	70047005	LC-Locking Compression Plate, 5H, 44 ~ 224 ± 8 , Size interval 18 $\pm 2, 14 \pm 2, 4.6 \pm 1,$
	70047006	LC-Locking Compression Plate, 6H, 44 ~ 224 ± 8 , Size interval 18 $\pm 2, 14 \pm 2, 4.6 \pm 1,$
	70047007	LC-Locking Compression Plate, 7H, 44 ~ 224 ± 8 , Size interval 18 $\pm 2, 14 \pm 2, 4.6 \pm 1,$
	70047008	LC-Locking Compression Plate, 8H, 44 ~ 224 ± 8 , Size interval 18 $\pm 2, 14 \pm 2, 4.6 \pm 1,$
	70047009	LC-Locking Compression Plate, 9H, 44 ~ 224 ± 8 , Size interval 18 $\pm 2, 14 \pm 2, 4.6 \pm 1,$
	70047010	LC-Locking Compression Plate, 10H, 44 ~ 224 ± 8 , Size interval 18 $\pm 2, 14 \pm 2, 4.6 \pm 1,$
	70047011	LC-Locking Compression Plate, 11H, 224 ~ 440 ± 10 , Size interval 36 $\pm 2, 14 \pm 2, 4.6 \pm 1,$
	70047012	LC-Locking Compression Plate, 12H, 224 ~ 440 ± 10 , Size interval 36 $\pm 2, 14 \pm 2, 4.6 \pm 1,$
	70047014	LC-Locking Compression Plate, 14H, 224 ~ 440 ± 10 , Size interval 36 $\pm 2, 14 \pm 2, 4.6 \pm 1,$
	70047016	LC-Locking Compression Plate, 16H, 224 ~ 440 ± 10 , Size interval 36 $\pm 2, 14 \pm 2, 4.6 \pm 1,$
	70047018	LC-Locking Compression Plate, 18H, 224 ~ 440 ± 10 , Size interval 36 $\pm 2, 14 \pm 2, 4.6 \pm 1,$
	70047020	LC-Locking Compression Plate, 20H, 224 ~ 440 ± 10 , Size interval 36 $\pm 2, 14 \pm 2, 4.6 \pm 1,$
	70047022	LC-Locking Compression Plate, 22H, 224 ~ 440 ± 10 , Size interval 36 $\pm 2, 14 \pm 2, 4.6 \pm 1,$
	70047024	LC-Locking Compression Plate, 24H, 224 ~ 440 ± 10 , Size interval 36 $\pm 2, 14 \pm 2, 4.6 \pm 1,$
	70045006	LC-Locking Compression Plate, 6H, 118 ~ 334 ± 8 , Size interval 18 $\pm 2, 18 \pm 2, 5.8 \pm 1$
	70045007	LC-Locking Compression Plate, 7H, 118 ~ 334 ± 8 , Size interval 18 $\pm 2, 18 \pm 2, 5.8 \pm 1$
	70045008	LC-Locking Compression Plate, 8H, 118 ~ 334 ± 8 , Size interval 18 $\pm 2, 18 \pm 2, 5.8 \pm 1$

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FAMILIA	Código, Modelo o Referencia	Descripción
	70045009	LC-Locking Compression Plate,9H,118 ~ 334 ±8, Size interval 18 ±2,18±2,5.8±1
	70045010	LC-Locking Compression Plate,10H,118 ~ 334 ±8, Size interval 18 ±2,18±2,5.8±1
	70045011	LC-Locking Compression Plate,11H,118 ~ 334 ±8, Size interval 18 ±2,18±2,5.8±1
	70045012	LC-Locking Compression Plate,12H,118 ~ 334 ±8, Size interval 18 ±2,18±2,5.8±1
	70045013	LC-Locking Compression Plate,13H,118 ~ 334 ±8, Size interval 18 ±2,18±2,5.8±1
	70045014	LC-Locking Compression Plate,14H,118 ~ 334 ±8, Size interval 18 ±2,18±2,5.8±1
	70045015	LC-Locking Compression Plate,15H,118 ~ 334 ±8, Size interval 18 ±2,18±2,5.8±1
	70045016	LC-Locking Compression Plate,16H,118 ~ 334 ±8, Size interval 18 ±2,18±2,5.8±1
	70045017	LC-Locking Compression Plate,17H,118 ~ 334 ±8, Size interval 18 ±2,18±2,5.8±1
	70045018	LC-Locking Compression Plate,18H,334 ~ 442 ±10, Size interval 36 ±2,18±2,5.8±1
	70045020	LC-Locking Compression Plate,20H,334 ~ 442 ±10, Size interval 36 ±2,18±2,5.8±1
	70045022	LC-Locking Compression Plate,22H,334 ~ 442 ±10, Size interval 36 ±2,18±2,5.8±1
	70045024	LC-Locking Compression Plate,24H,334 ~ 442 ±10, Size interval 36 ±2,18±2,5.8±1
Locking Compression Plate System SD02	70048005	Reconstruction Locking Compression Plate,5H,46 ~ 262 ±5, Size interval 12 ±2,10±2,3.1±0.5
	70048006	Reconstruction Locking Compression Plate,6H,46 ~ 262 ±5, Size interval 12 ±2,10±2,3.1±0.5
	70048007	Reconstruction Locking Compression Plate,7H,46 ~ 262 ±5, Size interval 12 ±2,10±2,3.1±0.5
	70048008	Reconstruction Locking Compression Plate,8H,46 ~ 262 ±5, Size interval 12 ±2,10±2,3.1±0.5
	70048009	Reconstruction Locking Compression Plate,9H,46 ~ 262 ±5, Size interval 12 ±2,10±2,3.1±0.5
	70048010	Reconstruction Locking Compression Plate,10H,46 ~ 262 ±5, Size interval 12 ±2,10±2,3.1±0.5
	70048012	Reconstruction Locking Compression Plate,12H,46 ~ 262 ±5, Size interval 12 ±2,11±2,2.9±1
	70048014	Reconstruction Locking Compression Plate,14H,46 ~ 262 ±5, Size interval 12 ±2,11±2,2.9±1
	70048016	Reconstruction Locking Compression Plate,16H,46 ~ 262 ±5, Size interval 12 ±2,11±2,2.9±1
	70048018	Reconstruction Locking Compression Plate,18H,46 ~ 262 ±5, Size interval 12 ±2,11±2,2.9±1
	70048020	Reconstruction Locking Compression Plate,20H,46 ~ 262 ±5, Size interval 12 ±2,11±2,2.9±1
	70048022	Reconstruction Locking Compression Plate,22H,46 ~ 262 ±5, Size interval 12 ±2,11±2,2.9±1
	70049004	Reconstruction Locking Compression Plate,4H,74 ~ 149 ±7, Size interval 15 ±2,11±2,2.9±1
70049005	Reconstruction Locking Compression Plate,5H,74 ~ 149 ±7, Size interval 15 ±2,11±2,2.9±1	
70049006	Reconstruction Locking Compression Plate,6H,74 ~ 149 ±7, Size interval 15 ±2,11±2,2.9±1	

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FAMILIA	Código, Modelo o Referencia	Descripción
	70049007	Reconstruction Locking Compression Plate,7H,74 ~ 149 ±7, Size interval 15 ±2,11±2,2.9±1
	70049008	Reconstruction Locking Compression Plate,8H,74 ~ 149 ±7, Size interval 15 ±2,11±2,2.9±1
	70049009	Reconstruction Locking Compression Plate,9H,74 ~ 149 ±7, Size interval 15 ±2,11±2,2.9±1
	70049010	Reconstruction Locking Compression Plate,10H,149 ~ 329 ±10, Size interval 30 ±2,11±2,2.9±1
	70049011	Reconstruction Locking Compression Plate,11H,149 ~ 329 ±10, Size interval 30 ±2,11±2,2.9±1
	70049012	Reconstruction Locking Compression Plate,12H,149 ~ 329 ±10, Size interval 30 ±2,11±2,2.9±1
	70049013	Reconstruction Locking Compression Plate,13H,149 ~ 329 ±10, Size interval 30 ±2,11±2,2.9±1
	70049014	Reconstruction Locking Compression Plate,14H,149 ~ 329 ±10, Size interval 30 ±2,11±2,2.9±1
	70049015	Reconstruction Locking Compression Plate,15H,149 ~ 329 ±10, Size interval 30 ±2,11±2,2.9±1
	70049016	Reconstruction Locking Compression Plate,16H,149 ~ 329 ±10, Size interval 30 ±2,11±2,2.9±1
	70049017	Reconstruction Locking Compression Plate,17H,149 ~ 329 ±10, Size interval 30 ±2,11±2,2.9±1
	70049018	Reconstruction Locking Compression Plate,18H,149 ~ 329 ±10, Size interval 30 ±2,11±2,2.9±1
	70049019	Reconstruction Locking Compression Plate,19H,149 ~ 329 ±10, Size interval 30 ±2,11±2,2.9±1
	70049020	Reconstruction Locking Compression Plate,20H,149 ~ 329 ±10, Size interval 30 ±2,11±2,2.9±1
	70049021	Reconstruction Locking Compression Plate,21H,149 ~ 329 ±10, Size interval 30 ±2,11±2,2.9±1
	70049022	Reconstruction Locking Compression Plate,22H,149 ~ 329 ±10, Size interval 30 ±2,11±2,2.9±1
	70050003	Reconstruction Locking Compression Plate,3H,56 ~ 303 ±9, Size interval 19 ±2,12±2,4.5±1
	70050004	Reconstruction Locking Compression Plate,4H,56 ~ 303 ±9, Size interval 19 ±2,12±2,4.5±1
	70050005	Reconstruction Locking Compression Plate,5H,56 ~ 303 ±9, Size interval 19 ±2,12±2,4.5±1
	70050006	Reconstruction Locking Compression Plate,6H,56 ~ 303 ±9, Size interval 19 ±2,12±2,4.5±1
	70050007	Reconstruction Locking Compression Plate,7H,56 ~ 303 ±9, Size interval 19 ±2,12±2,4.5±1
	70050008	Reconstruction Locking Compression Plate,8H,56 ~ 303 ±9, Size interval 19 ±2,12±2,4.5±1
	70050009	Reconstruction Locking Compression Plate,9H,56 ~ 303 ±9, Size interval 19 ±2,12±2,4.5±1
	70050010	Reconstruction Locking Compression Plate,10H,56 ~ 303 ±9, Size interval 19 ±2,12±2,4.5±1
	70050011	Reconstruction Locking Compression Plate,11H,56 ~ 303 ±9, Size interval 19 ±2,12±2,4.5±1
	70050012	Reconstruction Locking Compression Plate,12H,56 ~ 303 ±9, Size interval 19 ±2,12±2,4.5±1
	70050013	Reconstruction Locking Compression Plate,13H,56 ~ 303 ±9, Size interval 19 ±2,12±2,4.5±1
	70050014	Reconstruction Locking Compression Plate,14H,56 ~ 303 ±9, Size interval 19 ±2,12±2,4.5±1

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FAMILIA	Código, Modelo o Referencia	Descripción
	70050015	Reconstruction Locking Compression Plate,15H,56 ~ 303 ±9, Size interval 19 ±2,12±2,4.5±1
	70050016	Reconstruction Locking Compression Plate,16H,56 ~ 303 ±9, Size interval 19 ±2,12±2,4.5±1
Locking Compression Plate System SD03	70051103	L Locking Compression Plate,3H,69 ~ 117 ±7, Size interval 16±2,17±2,2.6±1
	70051104	L Locking Compression Plate,4H,69 ~ 117 ±7, Size interval 16±2,17±2,2.6±1
	70051105	L Locking Compression Plate,5H,69 ~ 117 ±7, Size interval 16±2,17±2,2.6±1
	70051106	L Locking Compression Plate,6H,69 ~ 117 ±7, Size interval 16±2,17±2,2.6±1
	70051203	L Locking Compression Plate,3H,69 ~ 117 ±7, Size interval 16±2,17±2,2.6±1
	70051204	L Locking Compression Plate,4H,69 ~ 117 ±7, Size interval 16±2,17±2,2.6±1
	70051205	L Locking Compression Plate,5H,69 ~ 117 ±7, Size interval 16±2,17±2,2.6±1
	70051206	L Locking Compression Plate,6H,69 ~ 117 ±7, Size interval 16±2,17±2,2.6±1
Locking Compression Plate System SD04	70052002	T Locking Compression Plate,2H,50 ~ 66 ±7, Size interval 16 ±2,17±2,2.6±0.5
	70052003	T Locking Compression Plate,3H,50 ~ 66 ±7, Size interval 16 ±2,17±2,2.6±0.5
	70052004	T Locking Compression Plate,4H,83 ~ 147 ±7, Size interval 16±2,17±2,2.6±0.5
	70052005	T Locking Compression Plate,5H,83 ~ 147 ±7, Size interval 16±2,17±2,2.6±0.5
	70052006	T Locking Compression Plate,6H,83 ~ 147 ±7, Size interval 16±2,17±2,2.6±0.5
	70052007	T Locking Compression Plate,7H,83 ~ 147 ±7, Size interval 16±2,17±2,2.6±0.5
	70052008	T Locking Compression Plate,8H,83 ~ 147 ±7, Size interval 16±2,17±2,2.6±0.5
	70038004	T Locking Compression Plate,4H,83 ~ 147 ±7, Size interval 16±2,17±2,2.6±0.5
	70037004	T Locking Compression Plate,4H,68 ~ 212 ±7, Size interval 16±2,17±2,2.8±1
	70039102	T Locking Compression Plate,2H,68 ~ 212 ±7, Size interval 16±2,17±2,2.8±1
	70039202	T Locking Compression Plate,2H,68 ~ 212 ±7, Size interval 16±2,17±2,2.8±1
	70039004	T Locking Compression Plate,4H,68 ~ 212 ±7, Size interval 16±2,17±2,2.8±1
Locking Compression Plate System SD05	70053003	Oblique T Locking Compression Plate,3H,56 ~ 116 ±5, Size interval 12±2,10±2,1.6±0.5
	70053004	Oblique T Locking Compression Plate,4H,56 ~ 116 ±5, Size interval 12±2,10±2,1.6±0.5
	70053005	Oblique T Locking Compression Plate,5H,56 ~ 116 ±5, Size interval 12±2,10±2,1.6±0.5
	70053006	Oblique T Locking Compression Plate,6H,56 ~ 116 ±5, Size interval 12±2,10±2,1.6±0.5
	70053007	Oblique T Locking Compression Plate,7H,56 ~ 116 ±5, Size interval 12±2,10±2,1.6±0.5
	70053008	Oblique T Locking Compression Plate,8H,56 ~ 116 ±5, Size interval 12±2,10±2,1.6±0.5
	70054103	Oblique T Locking Compression Plate,3H,52 ~ 100 ±5, Size interval 12±2,10±2,1.8±0.5
	70054104	Oblique T Locking Compression Plate,4H,52 ~ 100 ±5, Size interval 12±2,10±2,1.8±0.5
	70054105	Oblique T Locking Compression Plate,5H,52 ~ 100 ±5, Size interval 12±2,10±2,1.8±0.5
	70054106	Oblique T Locking Compression Plate,6H,52 ~ 100 ±5, Size interval 12±2,10±2,1.8±0.5

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FAMILIA	Código, Modelo o Referencia	Descripción
		12±2,10±2,1.8±0.5
	70054107	Oblique T Locking Compression Plate,7H,52 ~ 100 ±5, Size interval 12±2,10±2,1.8±0.5
	70054203	Oblique T Locking Compression Plate,3H,52 ~ 100 ±5, Size interval 12±2,10±2,1.8±0.5
	70054204	Oblique T Locking Compression Plate,4H,52 ~ 100 ±5, Size interval 12±2,10±2,1.8±0.5
	70054205	Oblique T Locking Compression Plate,5H,52 ~ 100 ±5, Size interval 12±2,10±2,1.8±0.5
	70054206	Oblique T Locking Compression Plate,6H,52 ~ 100 ±5, Size interval 12±2,10±2,1.8±0.5
	70054207	Oblique T Locking Compression Plate,7H,52 ~ 100 ±5, Size interval 12±2,10±2,1.8±0.5
Locking Compression Plate System SD06	70030104	Tibial Plateau Locking Compression Plate,4H,156~ 316 ±10, Size interval 80±2,16±3,5.7±1
	70030106	Tibial Plateau Locking Compression Plate,6H,156~ 316 ±10, Size interval 80±2,16±3,5.7±1
	70030108	Tibial Plateau Locking Compression Plate,8H,156~ 316 ±10, Size interval 80±2,16±3,5.7±1
	70030110	Tibial Plateau Locking Compression Plate,10H,156~ 316 ±10, Size interval 80±2,16±3,5.7±1
	70030112	Tibial Plateau Locking Compression Plate,12H,156~ 316 ±10, Size interval 80±2,16±3,5.7±1
	70030114	Tibial Plateau Locking Compression Plate,14H,156~ 316 ±10, Size interval 80±2,16±3,5.7±1
	70030116	Tibial Plateau Locking Compression Plate,16H,156~ 316 ±10, Size interval 80±2,16±3,5.7±1
	70030204	Tibial Plateau Locking Compression Plate,4H,156~ 316 ±10, Size interval 80±2,16±3,5.7±1
	70030206	Tibial Plateau Locking Compression Plate,6H,156~ 316 ±10, Size interval 80±2,16±3,5.7±1
	70030208	Tibial Plateau Locking Compression Plate,8H,156~ 316 ±10, Size interval 80±2,16±3,5.7±1
	70030210	Tibial Plateau Locking Compression Plate,10H,156~ 316 ±10, Size interval 80±2,16±3,5.7±1
	70030212	Tibial Plateau Locking Compression Plate,12H,156~ 316 ±10, Size interval 80±2,16±3,5.7±1
	70030214	Tibial Plateau Locking Compression Plate,14H,156~ 316 ±10, Size interval 80±2,16±3,5.7±1
	70030216	Tibial Plateau Locking Compression Plate,16H,156~ 316 ±10, Size interval 80±2,16±3,5.7±1
	70040105	Tibial Plateau Locking Compression Plate,5H,83 ~ 251 ±10, Size interval 28±2,13±3,3.9±0.5
	70040107	Tibial Plateau Locking Compression Plate,7H,83 ~ 251 ±10, Size interval 28±2,13±3,3.9±0.5
	70040109	Tibial Plateau Locking Compression Plate,9H,83 ~ 251 ±10, Size interval 28±2,13±3,3.9±0.5
	70040111	Tibial Plateau Locking Compression Plate,11H,83 ~ 251 ±10, Size interval 28±2,13±3,3.9±0.5
70040113	Tibial Plateau Locking Compression Plate,13H,83 ~ 251 ±10, Size interval 28±2,13±3,3.9±0.5	
70040205	Tibial Plateau Locking Compression Plate,5H,83 ~ 251 ±10, Size interval 28±2,13±3,3.9±0.5	
70040207	Tibial Plateau Locking Compression Plate,7H,83 ~ 251 ±10, Size interval 28±2,13±3,3.9±0.5	

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FAMILIA	Código, Modelo o Referencia	Descripción
	70040209	Tibial Plateau Locking Compression Plate,9H,83 ~ 251 ±10, Size interval 28±2,13±3,3.9±0.5
	70040211	Tibial Plateau Locking Compression Plate,11H,83 ~ 251 ±10, Size interval 28±2,13±3,3.9±0.5
	70040213	Tibial Plateau Locking Compression Plate,13H,83 ~ 251 ±10, Size interval 28±2,13±3,3.9±0.5
	70055104	Tibial Plateau Locking Compression Plate,4H,82 ~ 262 ±10, Size interval 36±2,13±3,3.6±0.5
	70055106	Tibial Plateau Locking Compression Plate,6H,82 ~ 262 ±10, Size interval 36±2,13±3,3.6±0.5
	70055108	Tibial Plateau Locking Compression Plate,8H,82 ~ 262 ±10, Size interval 36±2,13±3,3.6±0.5
	70055110	Tibial Plateau Locking Compression Plate,10H,82 ~ 262 ±10, Size interval 36±2,13±3,3.6±0.5
	70055112	Tibial Plateau Locking Compression Plate,12H,82 ~ 262 ±10, Size interval 36±2,13±3,3.6±0.5
	70055114	Tibial Plateau Locking Compression Plate,14H,82 ~ 262 ±10, Size interval 36±2,13±3,3.6±0.5
	70055204	Tibial Plateau Locking Compression Plate,4H,82 ~ 262 ±10, Size interval 36±2,13±3,3.6±0.5
	70055206	Tibial Plateau Locking Compression Plate,6H,82 ~ 262 ±10, Size interval 36±2,13±3,3.6±0.5
	70055208	Tibial Plateau Locking Compression Plate,8H,82 ~ 262 ±10, Size interval 36±2,13±3,3.6±0.5
	70055210	Tibial Plateau Locking Compression Plate,10H,82 ~ 262 ±10, Size interval 36±2,13±3,3.6±0.5
	70055212	Tibial Plateau Locking Compression Plate,12H,82 ~ 262 ±10, Size interval 36±2,13±3,3.6±0.5
	70055214	Tibial Plateau Locking Compression Plate,14H,82 ~ 262 ±10, Size interval 36±2,13±3,3.6±0.5
	70030105	Tibial Plateau Locking Compression Plate,5H (Left) ,137 ~ 337±10, Size interval 40±2,16±3,4.2±1
	70030205	Tibial Plateau Locking Compression Plate,5H (Right) ,137 ~ 337±10, Size interval 40±2,16±3,4.2±1
	70030107	Tibial Plateau Locking Compression Plate,7H (Left) ,137 ~ 337±10, Size interval 40±2,16±3,4.2±1
	70030207	Tibial Plateau Locking Compression Plate,7H (Right) ,137 ~ 337±10, Size interval 40±2,16±3,4.2±1
	70030109	Tibial Plateau Locking Compression Plate,9H (Left) ,137 ~ 337±10, Size interval 40±2,16±3,4.2±1
	70030209	Tibial Plateau Locking Compression Plate,9H (Right) ,137 ~ 337±10, Size interval 40±2,16±3,4.2±1
Locking Compression Plate System SD07	70041003	Proximal Humerus Locking Compression Plate,3H,62 ~ 146 ±5, Size interval 12±2,11±2,2.3±0.5
	70041005	Proximal Humerus Locking Compression Plate,5H,62 ~ 146 ±5, Size interval 12±2,11±2,2.3±0.5
	70041007	Proximal Humerus Locking Compression Plate,7H,62 ~ 146 ±5, Size interval 12±2,11±2,2.3±0.5
	70041009	Proximal Humerus Locking Compression Plate,9H,62 ~ 146 ±5, Size interval 12±2,11±2,2.3±0.5
	70056003	Proximal Humerus Locking Compression Plate,3H,116 ~ 296 ±8, Size interval 18±2,12±2,4.4±1
	70056004	Proximal Humerus Locking Compression Plate,4H,116 ~ 296 ±8, Size interval 18±2,12±2,4.4±1
	70056005	Proximal Humerus Locking Compression Plate,5H,116 ~ 296 ±8, Size interval

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FAMILIA	Código, Modelo o Referencia	Descripción
		18±2,12±2,4.4±1
	70056006	Proximal Humerus Locking Compression Plate,6H,116 ~ 296 ±8, Size interval 18±2,12±2,4.4±1
	70056007	Proximal Humerus Locking Compression Plate,7H,116 ~ 296 ±8, Size interval 18±2,12±2,4.4±1
	70056008	Proximal Humerus Locking Compression Plate,8H,116 ~ 296 ±8, Size interval 18±2,12±2,4.4±1
	70056009	Proximal Humerus Locking Compression Plate,9H,116 ~ 296 ±8, Size interval 18±2,12±2,4.4±1
	70056010	Proximal Humerus Locking Compression Plate,10H,116 ~ 296 ±8, Size interval 18±2,12±2,4.4±1
Locking Compression Plate System SD08	70089104	Proximal Femur Condyle Locking Compression Plate,4H,139 ~ 391 ±10, Size interval 36±2,18±2,6.0±1
	70089106	Proximal Femur Condyle Locking Compression Plate, 6H,139 ~ 391 ±10, Size interval 36±2,18±2,6.0±1
	70089108	Proximal Femur Condyle Locking Compression Plate,8H,139 ~ 391 ±10, Size interval 36±2,18±2,6.0±1
	70089110	Proximal Femur Condyle Locking Compression Plate, 10H,139 ~ 391 ±10, Size interval 36±2,18±2,6.0±1
	70089112	Proximal Femur Condyle Locking Compression Plate, 12H,139 ~ 391 ±10, Size interval 36±2,18±2,6.0±1
	70089114	Proximal Femur Condyle Locking Compression Plate,14H,139 ~ 391 ±10, Size interval 36±2,18±2,6.0±1
	70089116	Proximal Femur Condyle Locking Compression Plate, 16H,139 ~ 391 ±10, Size interval 36±2,18±2,6.0±1
	70089204	Proximal Femur Condyle Locking Compression Plate, 4H,139 ~ 391 ±10, Size interval 36±2,18±2,6.0±1
	70089206	Proximal Femur Condyle Locking Compression Plate, 6H,139 ~ 391 ±10, Size interval 36±2,18±2,6.0±1
	70089208	Proximal Femur Condyle Locking Compression Plate, 8H,139 ~ 391 ±10, Size interval 36±2,18±2,6.0±1
	70089210	Proximal Femur Condyle Locking Compression Plate, 10H ,139 ~ 391 ±10, Size interval 36±2,18±2,6.0±1
	70089212	Proximal Femur Condyle Locking Compression Plate, 12H,139 ~ 391 ±10, Size interval 36±2,18±2,6.0±1
	70089214	Proximal Femur Condyle Locking Compression Plate, 14H ,139 ~ 391 ±10, Size interval 36±2,18±2,6.0±1
70089216	Proximal Femur Condyle Locking Compression Plate, 16H ,139 ~ 391 ±10, Size interval 36±2,18±2,6.0±1	
Locking Compression Plate System SD09	70058105	Lateral Distal Tibia Locking Compression Plate,5H,125 ~ 245 ±10, Size interval 40±2,18±2,3.0±1
	70058107	Lateral Distal Tibia Locking Compression Plate,7H,125 ~ 245 ±10, Size interval 40±2,18±2,3.0±1
	70058109	Lateral Distal Tibia Locking Compression Plate,9H,125 ~ 245 ±10, Size interval 40±2,18±2,3.0±1
	70058111	Lateral Distal Tibia Locking Compression Plate,11H,125 ~ 245 ±10, Size interval 40±2,18±2,3.0±1
	70058205	Lateral Distal Tibia Locking Compression Plate,5H,125 ~ 245 ±10, Size interval 40±2,18±2,3.0±1
	70058207	Lateral Distal Tibia Locking Compression Plate,7H,125 ~ 245 ±10, Size interval 40±2,18±2,3.0±1
	70058209	Lateral Distal Tibia Locking Compression Plate,9H,125 ~ 245 ±10, Size interval 40±2,18±2,3.0±1
	70058211	Lateral Distal Tibia Locking Compression Plate,11H,125 ~ 245 ±10, Size interval 40±2,18±2,3.0±1

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FAMILIA	Código, Modelo o Referencia	Descripción
Locking Compression Plate System SD10	70043105	Distal Femur Condyle Locking Compression Plate,5H,156 ~ 316 ±10, Size interval 40±2,16±2,5.7±1
	70043107	Distal Femur Condyle Locking Compression Plate,7H,156 ~ 316 ±10, Size interval 40±2,16±2,5.7±1
	70043109	Distal Femur Condyle Locking Compression Plate,9H,156 ~ 316 ±10, Size interval 40±2,16±2,5.7±1
	70043111	Distal Femur Condyle Locking Compression Plate,11H,156 ~ 316 ±10, Size interval 40±2,16±2,5.7±1
	70043113	Distal Femur Condyle Locking Compression Plate,13H,156 ~ 316 ±10, Size interval 40±2,16±2,5.7±1
	70043205	Distal Femur Condyle Locking Compression Plate,5H,156 ~ 316 ±10, Size interval 40±2,16±2,5.8±1
	70043207	Distal Femur Condyle Locking Compression Plate,7H,156 ~ 316 ±10, Size interval 40±2,16±2,5.8±1
	70043209	Distal Femur Condyle Locking Compression Plate,9H,156 ~ 316 ±10, Size interval 40±2,16±2,5.8±1
	70043211	Distal Femur Condyle Locking Compression Plate,11H,156 ~ 316 ±10, Size interval 40±2,16±2,5.8±1
	70043213	Distal Femur Condyle Locking Compression Plate,13H,156 ~ 316 ±10, Size interval 40±2,16±2,5.8±1
	70026104	Distal Femur Condyle Locking Compression Plate, 4H,122 ~ 282 ±10, Size interval 40±2,16±2,5.6±1
	70026204	Distal Femur Condyle Locking Compression Plate, 4H ,122 ~ 282 ±10, Size interval 40±2,16±2,5.6±1
Locking Compression Plate System SD18	70042104	Medial Distal Tibia Locking Compression Plate4H,117 ~ 252 ±10, Size interval 26±2,11±2,3.5±1
	70042106	Medial Distal Tibia Locking Compression Plate6H,117 ~ 252 ±10, Size interval 26±2,11±2,3.5±1
	70042108	Medial Distal Tibia Locking Compression Plate8H,117 ~ 252 ±10, Size interval 26±2,11±2,3.5±1
	70042110	Medial Distal Tibia Locking Compression Plate10H,117 ~ 252 ±10, Size interval 26±2,11±2,3.5±1
	70042112	Medial Distal Tibia Locking Compression Plate12H,117 ~ 252 ±10, Size interval 26±2,11±2,3.5±1
	70042114	Medial Distal Tibia Locking Compression Plate14H,117 ~ 252 ±10, Size interval 26±2,11±2,3.5±1
	70042204	Medial Distal Tibia Locking Compression Plate4H,117 ~ 252 ±10, Size interval 26±2,11±2,3.5±1
	70042206	Medial Distal Tibia Locking Compression Plate6H,117 ~ 252 ±10, Size interval 26±2,11±2,3.5±1
	70042208	Medial Distal Tibia Locking Compression Plate8H,117 ~ 252 ±10, Size interval 26±2,11±2,3.5±1
	70042210	Medial Distal Tibia Locking Compression Plate10H,117 ~ 252 ±10, Size interval 26±2,11±2,3.5±1
	70042212	Medial Distal Tibia Locking Compression Plate12H,117 ~ 252 ±10, Size interval 26±2,11±2,3.5±1
	70042214	Medial Distal Tibia Locking Compression Plate14H,117 ~ 252 ±10, Size interval 26±2,11±2,3.5±1
Locking Compression Plate System SD19	70060009	Metaphysis Locking Compression Plate,3H,118 ~ 226 ±8, Size interval 18 ±2,13±2,4.2±1
	70060011	Metaphysis Locking Compression Plate,4H,118 ~ 226 ±8, Size interval 18 ±2,13±2,4.2±1
	70060013	Metaphysis Locking Compression Plate,5H,118 ~ 226 ±8, Size interval 18 ±2,13±2,4.2±1
	70060015	Metaphysis Locking Compression Plate,6H,118 ~ 226 ±8, Size interval 18 ±2,13±2,4.2±1

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FAMILIA	Código, Modelo o Referencia	Descripción
	70061006	Metaphysis Locking Compression Plate,7H,118 ~ 226 ±8, Size interval 18 ±2,13±2,4.2±1
	70061007	Metaphysis Locking Compression Plate,8H,118 ~ 226 ±8, Size interval 18 ±2,13±2,4.2±1
	70061008	Metaphysis Locking Compression Plate,9H,118 ~ 226 ±8, Size interval 18 ±2,13±2,4.2±1
	70061009	Metaphysis Locking Compression Plate,11H,226 ~ 334 ±10, Size interval 36 ±2,13±2,4.2±1
	70061010	Metaphysis Locking Compression Plate,13H,226 ~ 334 ±10, Size interval 36 ±2,13±2,4.2±1
	70061011	Metaphysis Locking Compression Plate,15H,226 ~ 334 ±10, Size interval 36 ±2,13±2,4.2±1
	70061012	Metaphysis Locking Compression Plate,6H,86 ~ 164 ±6, Size interval 13 ±2,11±2,3.4±1
	70061014	Metaphysis Locking Compression Plate,7H,86 ~ 164 ±6, Size interval 13 ±2,11±2,3.4±1
	70061016	Metaphysis Locking Compression Plate,8H,86 ~ 164 ±6, Size interval 13 ±2,11±2,3.4±1
	70061018	Metaphysis Locking Compression Plate,9H,86 ~ 164 ±6, Size interval 13 ±2,11±2,3.4±1
	70083106	Metaphysis Locking Compression Plate,10H,86 ~ 164 ±6, Size interval 13 ±2,11±2,3.4±1
	70083107	Metaphysis Locking Compression Plate,11H,86 ~ 164 ±6, Size interval 13 ±2,11±2,3.4±1
	70083108	Metaphysis Locking Compression Plate,12H,86 ~ 164 ±6, Size interval 13 ±2,11±2,3.4±1
	70083110	Metaphysis Locking Compression Plate,14H,164 ~ 242 ±10, Size interval 26 ±2,11±2,3.4±1
	70083206	Metaphysis Locking Compression Plate,16H,164 ~ 242 ±10, Size interval 26 ±2,11±2,3.4±1
	70083207	Metaphysis Locking Compression Plate,18H,164 ~ 242 ±10, Size interval 26 ±2,11±2,3.4±1
	70083208	Metaphysis Locking Compression Plate,6H,118 ~ 226 ±8, Size interval 18 ±2,13±2,4.2±1
	70083210	Metaphysis Locking Compression Plate,7H,118 ~ 226 ±8, Size interval 18 ±2,13±2,4.2±1
	70060009	Metaphysis Locking Compression Plate,8H,118 ~ 226 ±8, Size interval 18 ±2,13±2,4.2±1
	70060011	Metaphysis Locking Compression Plate,10H,118 ~ 226 ±8, Size interval 18 ±2,13±2,4.2±1
	70060013	Metaphysis Locking Compression Plate,6H,118 ~ 226 ±8, Size interval 18 ±2,13±2,4.2±1
	70060015	Metaphysis Locking Compression Plate,7H,118 ~ 226 ±8, Size interval 18 ±2,13±2,4.2±1
	70061006	Metaphysis Locking Compression Plate,8H,118 ~ 226 ±8, Size interval 18 ±2,13±2,4.2±1
	70061007	Metaphysis Locking Compression Plate,10H,118 ~ 226 ±8, Size interval 18 ±2,13±2,4.2±1
Locking Compression Plate System SD23	70062010	Locking Compression Plate (Curved),10H,137 ~ 397 ±10, Size interval 26 ±2,13±2,4.1±1
	70062012	Locking Compression Plate (Curved),12H,137 ~ 397 ±10, Size interval 26 ±2,13±2,4.1±1
	70062014	Locking Compression Plate (Curved),14H,137 ~ 397 ±10, Size interval 26 ±2,13±2,4.1±1
	70062016	Locking Compression Plate (Curved),16H,137 ~ 397 ±10, Size interval 26 ±2,13±2,4.1±1

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FAMILIA	Código, Modelo o Referencia	Descripción
	70062018	Locking Compression Plate (Curved),18H,137 ~ 397 ±10, Size interval 26 ±2,13±2,4.1±1
	70062020	Locking Compression Plate (Curved),20H,137 ~ 397 ±10, Size interval 26 ±2,13±2,4.1±1
	70062022	Locking Compression Plate (Curved),22H,137 ~ 397 ±10, Size interval 26 ±2,13±2,4.1±1
	70062024	Locking Compression Plate (Curved),24H,137 ~ 397 ±10, Size interval 26 ±2,13±2,4.1±1
	70062026	Locking Compression Plate (Curved),26H,137 ~ 397 ±10, Size interval 26 ±2,13±2,4.1±1
	70062028	Locking Compression Plate (Curved),28H,137 ~ 397 ±10, Size interval 26 ±2,13±2,4.1±1
	70062030	Locking Compression Plate (Curved),30H,137 ~ 397 ±10, Size interval 26 ±2,13±2,4.1±1
	70063010	Locking Compression Plate (Curved),10H,193 ~ 336 ±10, Size interval 36 ±2,14±2,4.9±1
	70063012	Locking Compression Plate (Curved),12H,193 ~ 336 ±10, Size interval 36 ±2,14±2,4.9±1
	70063014	Locking Compression Plate (Curved),14H,193 ~ 336 ±10, Size interval 36 ±2,14±2,4.9±1
	70063016	Locking Compression Plate (Curved),16H,193 ~ 336 ±10, Size interval 36 ±2,14±2,4.9±1
	70063018	Locking Compression Plate (Curved),18H,193 ~ 336 ±10, Size interval 36 ±2,14±2,4.9±1
	70064012	Locking Compression Plate (Curved),12H,229 ~ 481 ±8, Size interval 18 ±2,18±2,6.0±1
	70064013	Locking Compression Plate (Curved),13H,229 ~ 481 ±8, Size interval 18 ±2,18±2,6.0±1
	70064014	Locking Compression Plate (Curved),14H,229 ~ 481 ±8, Size interval 18 ±2,18±2,6.0±1
	70064015	Locking Compression Plate (Curved),15H,229 ~ 481 ±8, Size interval 18 ±2,18±2,6.0±1
	70064016	Locking Compression Plate (Curved),16H,229 ~ 481 ±8, Size interval 18 ±2,18±2,6.0±1
	70064017	Locking Compression Plate (Curved),17H,229 ~ 481 ±8, Size interval 18 ±2,18±2,6.0±1
	70064018	Locking Compression Plate (Curved),18H,229 ~ 481 ±8, Size interval 18 ±2,18±2,6.0±1
	70064019	Locking Compression Plate (Curved),19H,229 ~ 481 ±8, Size interval 18 ±2,18±2,6.0±1
	70064020	Locking Compression Plate (Curved),20H,229 ~ 481 ±8, Size interval 18 ±2,18±2,6.0±1
	70064021	Locking Compression Plate (Curved),21H,229 ~ 481 ±8, Size interval 18 ±2,18±2,6.0±1
	70064022	Locking Compression Plate (Curved),22H,229 ~ 481 ±8, Size interval 18 ±2,18±2,6.0±1
	70064023	Locking Compression Plate (Curved),23H,229 ~ 481 ±8, Size interval 18 ±2,18±2,6.0±1
	70064024	Locking Compression Plate (Curved),24H,229 ~ 481 ±8, Size interval 18 ±2,18±2,6.0±1
	70064025	Locking Compression Plate (Curved),25H,229 ~ 481 ±8, Size interval 18 ±2,18±2,6.0±1
	70064026	Locking Compression Plate (Curved),26H,229 ~ 481 ±8, Size interval 18 ±2,18±2,6.0±1
Locking Compression	70066103	Posterolateral Distal Humerus Locking Compression Plate ,3H,65 ~ 143 ±10, Size interval 26±2,11±2,2.7±0.5

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FAMILIA	Código, Modelo o Referencia	Descripción
Plate System SD25	70066105	Posterolateral Distal Humerus Locking Compression Plate ,5H,65 ~ 143 ±10, Size interval 26±2,11±2,2.7±0.5
	70066107	Posterolateral Distal Humerus Locking Compression Plate ,7H,65 ~ 143 ±10, Size interval 26±2,11±2,2.7±0.5
	70066109	Posterolateral Distal Humerus Locking Compression Plate ,9H,65 ~ 143 ±10, Size interval 26±2,11±2,2.7±0.5
	70066203	Posterolateral Distal Humerus Locking Compression Plate ,3H,65 ~ 143 ±10, Size interval 26±2,11±2,2.7±0.5
	70066205	Posterolateral Distal Humerus Locking Compression Plate ,5H,65 ~ 143 ±10, Size interval 26±2,11±2,2.7±0.5
	70066207	Posterolateral Distal Humerus Locking Compression Plate ,7H,65 ~ 143 ±10, Size interval 26±2,11±2,2.7±0.5
	70066209	Posterolateral Distal Humerus Locking Compression Plate ,9H,65 ~ 143 ±10, Size interval 26±2,11±2,2.7±0.5
	70066114	Posterolateral Distal Humerus Locking Compression Plate ,14H20811±2,2.7±0.5
	70066214	Posterolateral Distal Humerus Locking Compression Plate ,14H20811±2,2.7±0.5
	70088103	Posterolateral Distal Humerus Locking Compression Plate ,3H,65 ~ 143 ±10, Size interval 26±2,11±2,2.6±0.5
	70088105	Posterolateral Distal Humerus Locking Compression Plate ,5H,65 ~ 143 ±10, Size interval 26±2,11±2,2.6±0.5
	70088107	Posterolateral Distal Humerus Locking Compression Plate ,7H,65 ~ 143 ±10, Size interval 26±2,11±2,2.6±0.5
	70088109	Posterolateral Distal Humerus Locking Compression Plate ,9H,65 ~ 143 ±10, Size interval 26±2,11±2,2.6±0.5
	70088203	Posterolateral Distal Humerus Locking Compression Plate ,3H,65 ~ 143 ±10, Size interval 26±2,11±2,2.6±0.5
	70088205	Posterolateral Distal Humerus Locking Compression Plate ,5H,65 ~ 143 ±10, Size interval 26±2,11±2,2.6±0.5
	70088207	Posterolateral Distal Humerus Locking Compression Plate ,7H,65 ~ 143 ±10, Size interval 26±2,11±2,2.6±0.5
	70088209	Posterolateral Distal Humerus Locking Compression Plate ,9H,65 ~ 143 ±10, Size interval 26±2,11±2,2.6±0.5
	70088114	Posterolateral Distal Humerus Locking Compression Plate ,14H,208±10,11±2,2.6±0.5
70088214	Posterolateral Distal Humerus Locking Compression Plate ,14H,208±10,11±2,2.6±0.5	
Locking Compression Plate System SD26	70067103	3.5 Medial Distal Humerus Locking Compression Plate,3H,59 ~ 202 ±6, Size interval 13±2,11±2,2.6±0.5
	70067104	3.5 Medial Distal Humerus Locking Compression Plate,4H,59 ~ 202 ±6, Size interval 13±2,11±2,2.6±0.5
	70067105	3.5 Medial Distal Humerus Locking Compression Plate,5H,59 ~ 202 ±6, Size interval 13±2,11±2,2.6±0.5
	70067106	3.5 Medial Distal Humerus Locking Compression Plate,6H,59 ~ 202 ±6, Size interval 13±2,11±2,2.6±0.5
	70067107	3.5 Medial Distal Humerus Locking Compression Plate,7H,59 ~ 202 ±6, Size interval 13±2,11±2,2.6±0.5
	70067108	3.5 Medial Distal Humerus Locking Compression Plate,8H,59 ~ 202 ±6, Size interval 13±2,11±2,2.6±0.5
	70067109	3.5 Medial Distal Humerus Locking Compression Plate,9H,59 ~ 202 ±6, Size interval 13±2,11±2,2.6±0.5

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FAMILIA	Código, Modelo o Referencia	Descripción
		interval 13±2,11±2,2.6±0.5
	70067110	3.5 Medial Distal Humerus Locking Compression Plate,10H,59 ~ 202 ±6, Size interval 13±2,11±2,2.6±0.5
	70067111	3.5 Medial Distal Humerus Locking Compression Plate,11H,59 ~ 202 ±6, Size interval 13±2,11±2,2.6±0.5
	70067112	3.5 Medial Distal Humerus Locking Compression Plate,12H,59 ~ 202 ±6, Size interval 13±2,11±2,2.6±0.5
	70067113	3.5 Medial Distal Humerus Locking Compression Plate,13H,59 ~ 202 ±6, Size interval 13±2,11±2,2.6±0.5
	70067114	3.5 Medial Distal Humerus Locking Compression Plate,14H,59 ~ 202 ±6, Size interval 13±2,11±2,2.6±0.5
	70067203	3.5 Medial Distal Humerus Locking Compression Plate,3H,59 ~ 202 ±6, Size interval 13±2,11±2,2.6±0.5
	70067204	3.5 Medial Distal Humerus Locking Compression Plate,4H,59 ~ 202 ±6, Size interval 13±2,11±2,2.6±0.5
	70067205	3.5 Medial Distal Humerus Locking Compression Plate,5H,59 ~ 202 ±6, Size interval 13±2,11±2,2.6±0.5
	70067206	3.5 Medial Distal Humerus Locking Compression Plate,6H,59 ~ 202 ±6, Size interval 13±2,11±2,2.6±0.5
	70067207	3.5 Medial Distal Humerus Locking Compression Plate,7H,59 ~ 202 ±6, Size interval 13±2,11±2,2.6±0.5
	70067208	3.5 Medial Distal Humerus Locking Compression Plate,8H,59 ~ 202 ±6, Size interval 13±2,11±2,2.6±0.5
	70067209	3.5 Medial Distal Humerus Locking Compression Plate,9H,59 ~ 202 ±6, Size interval 13±2,11±2,2.6±0.5
	70067210	3.5 Medial Distal Humerus Locking Compression Plate,10H,59 ~ 202 ±6, Size interval 13±2,11±2,2.6±0.5
	70067211	3.5 Medial Distal Humerus Locking Compression Plate,11H,59 ~ 202 ±6, Size interval 13±2,11±2,2.6±0.5
	70067212	3.5 Medial Distal Humerus Locking Compression Plate,12H,59 ~ 202 ±6, Size interval 13±2,11±2,2.6±0.5
	70067213	3.5 Medial Distal Humerus Locking Compression Plate,13H,59 ~ 202 ±6, Size interval 13±2,11±2,2.6±0.5
	70067214	3.5 Medial Distal Humerus Locking Compression Plate,14H,59 ~ 202 ±6, Size interval 13±2,11±2,2.6±0.5
Locking Compression Plate System SD27	70068102	3.5 Olecranon Locking Compression Plate,2H,91 ~ 241 ±10, Size interval 30±2,9±2,3.0±0.5
	70068104	3.5 Olecranon Locking Compression Plate,4H,91 ~ 241 ±10, Size interval 30±2,9±2,3.0±0.5
	70068106	3.5 Olecranon Locking Compression Plate,6H,91 ~ 241 ±10, Size interval 30±2,9±2,3.0±0.5
	70068108	3.5 Olecranon Locking Compression Plate,8H,91 ~ 241 ±10, Size interval 30±2,9±2,3.0±0.5
	70068110	3.5 Olecranon Locking Compression Plate,10H,91 ~ 241 ±10, Size interval 30±2,9±2,3.0±0.5
	70068112	3.5 Olecranon Locking Compression Plate,12H,91 ~ 241 ±10, Size interval 30±2,9±2,3.0±0.5
	70068202	3.5 Olecranon Locking Compression Plate,2H,91 ~ 241 ±10, Size interval 30±2,9±2,3.0±0.5
	70068204	3.5 Olecranon Locking Compression Plate,4H,91 ~ 241 ±10, Size interval 30±2,9±2,3.0±0.5
	70068206	3.5 Olecranon Locking Compression Plate,6H,91 ~ 241 ±10, Size interval 30±2,9±2,3.0±0.5
70068208	3.5 Olecranon Locking Compression Plate,8H,91 ~ 241 ±10, Size interval 30±2,9±2,3.0±0.5	

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Por la cual se concede un Registro Sanitario

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FAMILIA	Código, Modelo o Referencia	Descripción
	70068210	3.5 Olecranon Locking Compression Plate,10H,91 ~ 241 ±10, Size interval 30±2,9±2,3.0±0.5
	70068212	3.5 Olecranon Locking Compression Plate,12H,91 ~ 241 ±10, Size interval 30±2,9±2,3.0±0.5
Locking Compression Plate System SD30	70069104	Medial Proximal Tibial Locking Compression Plate,4H,100 ~ 316±10, Size interval 36±2,13±2,3.6±1
	70069106	Medial Proximal Tibial Locking Compression Plate,6H,100 ~ 316±10, Size interval 36±2,13±2,3.6±1
	70069108	Medial Proximal Tibial Locking Compression Plate,8H,100 ~ 316±10, Size interval 36±2,13±2,3.6±1
	70069110	Medial Proximal Tibial Locking Compression Plate,10H,100 ~ 316±10, Size interval 36±2,13±2,3.6±1
	70069112	Medial Proximal Tibial Locking Compression Plate,12H,100 ~ 316±10, Size interval 36±2,13±2,3.6±1
	70069114	Medial Proximal Tibial Locking Compression Plate,14H,100 ~ 316±10, Size interval 36±2,13±2,3.6±1
	70069116	Medial Proximal Tibial Locking Compression Plate,16H,100 ~ 316±10, Size interval 36±2,13±2,3.6±1
	70069204	Medial Proximal Tibial Locking Compression Plate,4H,100 ~ 316±10, Size interval 36±2,13±2,3.6±1
	70069206	Medial Proximal Tibial Locking Compression Plate,6H,100 ~ 316±10, Size interval 36±2,13±2,3.6±1
	70069208	Medial Proximal Tibial Locking Compression Plate,8H,100 ~ 316±10, Size interval 36±2,13±2,3.6±1
	70069210	Medial Proximal Tibial Locking Compression Plate,10H,100 ~ 316±10, Size interval 36±2,13±2,3.6±1
	70069212	Medial Proximal Tibial Locking Compression Plate,12H,100 ~ 316±10, Size interval 36±2,13±2,3.6±1
	70069214	Medial Proximal Tibial Locking Compression Plate,14H,100 ~ 316±10, Size interval 36±2,13±2,3.6±1
	70069216	Medial Proximal Tibial Locking Compression Plate,16H,100 ~ 316±10, Size interval 36±2,13±2,3.6±1
	70082104	Medial Proximal Tibial Locking Compression Plate,4H,100 ~ 316±10, Size interval 36±2,13±2,3.6±1
	70082106	Medial Proximal Tibial Locking Compression Plate,6H,100 ~ 316±10, Size interval 36±2,13±2,3.6±1
	70082108	Medial Proximal Tibial Locking Compression Plate,8H,100 ~ 316±10, Size interval 36±2,13±2,3.6±1
	70082110	Medial Proximal Tibial Locking Compression Plate,10H,100 ~ 316±10, Size interval 36±2,13±2,3.6±1
	70082112	Medial Proximal Tibial Locking Compression Plate,12H,100 ~ 316±10, Size interval 36±2,13±2,3.6±1
	70082114	Medial Proximal Tibial Locking Compression Plate,14H,100 ~ 316±10, Size interval 36±2,13±2,3.6±1
70082116	Medial Proximal Tibial Locking Compression Plate,16H,100 ~ 316±10, Size interval 36±2,13±2,3.6±1	
70082204	Medial Proximal Tibial Locking Compression Plate,4H,100 ~ 316±10, Size interval 36±2,13±2,3.6±1	
70082206	Medial Proximal Tibial Locking Compression Plate,6H,100 ~ 316±10, Size interval 36±2,13±2,3.6±1	
70082208	Medial Proximal Tibial Locking Compression Plate,8H,100 ~ 316±10, Size interval 36±2,13±2,3.6±1	
70082210	Medial Proximal Tibial Locking Compression Plate,10H,100 ~ 316±10, Size interval 36±2,13±2,3.6±1	
70082212	Medial Proximal Tibial Locking Compression Plate,12H,100 ~ 316±10, Size interval 36±2,13±2,3.6±1	

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FAMILIA	Código, Modelo o Referencia	Descripción
	70082214	Medial Proximal Tibial Locking Compression Plate,14H,100 ~ 316±10, Size interval 36±2,13±2,3.6±1
	70082216	Medial Proximal Tibial Locking Compression Plate,16H,100 ~ 316±10, Size interval 36±2,13±2,3.6±1
Locking Compression Plate System SD31	70033002	Posteromedial Proximal Tibia Locking Compression Plate,2H,66 ~ 183 ±6, Size interval 13±2,16±2,3.5±1
	70033003	Posteromedial Proximal Tibia Locking Compression Plate,3H,66 ~ 183 ±6, Size interval 13±2,16±2,3.5±1
	70033004	Posteromedial Proximal Tibia Locking Compression Plate,4H,66 ~ 183 ±6, Size interval 13±2,16±2,3.5±1
	70033005	Posteromedial Proximal Tibia Locking Compression Plate,5H,66 ~ 183 ±6, Size interval 13±2,16±2,3.5±1
	70033006	Posteromedial Proximal Tibia Locking Compression Plate,6H,66 ~ 183 ±6, Size interval 13±2,16±2,3.5±1
	70033007	Posteromedial Proximal Tibia Locking Compression Plate,7H,66 ~ 183 ±6, Size interval 13±2,16±2,3.5±1
	70033008	Posteromedial Proximal Tibia Locking Compression Plate,8H,66 ~ 183 ±6, Size interval 13±2,16±2,3.5±1
	70033009	Posteromedial Proximal Tibia Locking Compression Plate,9H,66 ~ 183 ±6, Size interval 13±2,16±2,3.5±1
	70033010	Posteromedial Proximal Tibia Locking Compression Plate,10H,66 ~ 183 ±6, Size interval 13±2,16±2,3.5±1
	Locking Compression Plate System SD32	70087105
70087107		Anterolateral Distal Tibia Locking Compression Plate,7H,80~ 288 ±10, Size interval 26±2,15±2,4.0±1
70087109		Anterolateral Distal Tibia Locking Compression Plate,9H,80~ 288 ±10, Size interval 26±2,15±2,4.0±1
70087111		Anterolateral Distal Tibia Locking Compression Plate,11H,80~ 288 ±10, Size interval 26±2,15±2,4.0±1
70087113		Anterolateral Distal Tibia Locking Compression Plate,13H,80~ 288 ±10, Size interval 26±2,15±2,4.0±1
70087115		Anterolateral Distal Tibia Locking Compression Plate,15H,80~ 288 ±10, Size interval 26±2,15±2,4.0±1
70087117		Anterolateral Distal Tibia Locking Compression Plate,17H,80~ 288 ±10, Size interval 26±2,15±2,4.0±1
70087119		Anterolateral Distal Tibia Locking Compression Plate,19H,80~ 288 ±10, Size interval 26±2,15±2,4.0±1
70087121		Anterolateral Distal Tibia Locking Compression Plate,21H,80~ 288 ±10, Size interval 26±2,15±2,4.0±1
70087205		Anterolateral Distal Tibia Locking Compression Plate,5H,80~ 288 ±10, Size interval 26±2,15±2,4.0±1
70087207		Anterolateral Distal Tibia Locking Compression Plate,7H,80~ 288 ±10, Size interval 26±2,15±2,4.0±1
70087209		Anterolateral Distal Tibia Locking Compression Plate,9H,80~ 288 ±10, Size interval 26±2,15±2,4.0±1
70087211		Anterolateral Distal Tibia Locking Compression Plate,11H,80~ 288 ±10, Size interval 26±2,15±2,4.0±1
70087213		Anterolateral Distal Tibia Locking Compression Plate,13H,80~ 288 ±10, Size interval 26±2,15±2,4.0±1
70087215		Anterolateral Distal Tibia Locking Compression Plate,15H,80~ 288 ±10, Size interval 26±2,15±2,4.0±1
70087217		Anterolateral Distal Tibia Locking Compression Plate,17H,80~ 288 ±10, Size interval 26±2,15±2,4.0±1
70087219	Anterolateral Distal Tibia Locking Compression Plate,19H,80~ 288 ±10, Size interval 26±2,15±2,4.0±1	

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FAMILIA	Código, Modelo o Referencia	Descripción
	70087221	Anterolateral Distal Tibia Locking Compression Plate,21H,80~ 288 ±10, Size interval 26±2,15±2,4.0±1
Locking Compression Plate System SD33	70070104	Distal Tibia Locking Compression Plate,4H,109 ~ 239 ±10, Size interval 26±2,13±2,3.5±1
	70070106	Distal Tibia Locking Compression Plate,6H,109 ~ 239 ±10, Size interval 26±2,13±2,3.5±1
	70070108	Distal Tibia Locking Compression Plate,8H,109 ~ 239 ±10, Size interval 26±2,13±2,3.5±1
	70070110	Distal Tibia Locking Compression Plate,10H,109 ~ 239 ±10, Size interval 26±2,13±2,3.5±1
	70070112	Distal Tibia Locking Compression Plate,12H,109 ~ 239 ±10, Size interval 26±2,13±2,3.5±1
	70070114	Distal Tibia Locking Compression Plate,14H,109 ~ 239 ±10, Size interval 26±2,13±2,3.5±1
	70070204	Distal Tibia Locking Compression Plate,4H,109 ~ 239 ±10, Size interval 26±2,13±2,3.5±1
	70070206	Distal Tibia Locking Compression Plate,6H,109 ~ 239 ±10, Size interval 26±2,13±2,3.5±1
	70070208	Distal Tibia Locking Compression Plate,8H,109 ~ 239 ±10, Size interval 26±2,13±2,3.5±1
	70070210	Distal Tibia Locking Compression Plate,10H,109 ~ 239 ±10, Size interval 26±2,13±2,3.5±1
	70070212	Distal Tibia Locking Compression Plate,12H,109 ~ 239 ±10, Size interval 26±2,13±2,3.5±1
	70070214	Distal Tibia Locking Compression Plate,14H,109 ~ 239 ±10, Size interval 26±2,13±2,3.5±1
Locking Compression Plate System SD34	70028103	Lateral Distal Fibula Locking Compression Plate,3H,73 ~ 177 ±6, Size interval 13±2,10±2,3.3±1
	70028104	Lateral Distal Fibula Locking Compression Plate,4H,73 ~ 177 ±6, Size interval 13±2,10±2,3.3±1
	70028105	Lateral Distal Fibula Locking Compression Plate,5H,73 ~ 177 ±6, Size interval 13±2,10±2,3.3±1
	70028106	Lateral Distal Fibula Locking Compression Plate,6H,73 ~ 177 ±6, Size interval 13±2,10±2,3.3±1
	70028107	Lateral Distal Fibula Locking Compression Plate,7H,73 ~ 177 ±6, Size interval 13±2,10±2,3.3±1
	70028203	Lateral Distal Fibula Locking Compression Plate,3H,73 ~ 177 ±6, Size interval 13±2,10±2,3.3±1
	70028204	Lateral Distal Fibula Locking Compression Plate,4H,73 ~ 177 ±6, Size interval 13±2,10±2,3.3±1
	70028205	Lateral Distal Fibula Locking Compression Plate,5H,73 ~ 177 ±6, Size interval 13±2,10±2,3.3±1
	70028206	Lateral Distal Fibula Locking Compression Plate,6H,73 ~ 177 ±6, Size interval 13±2,10±2,3.3±1
	70028207	Lateral Distal Fibula Locking Compression Plate,7H,73 ~ 177 ±6, Size interval 13±2,10±2,3.3±1
	70079103	Lateral Distal Fibula Locking Compression Plate,3H,98 ~ 228 ±10, Size interval 26±2,10±2,2.2±0.5
	70079104	Lateral Distal Fibula Locking Compression Plate,4H,98 ~ 228 ±10, Size interval 26±2,10±2,2.2±0.5
	70079105	Lateral Distal Fibula Locking Compression Plate,5H,98 ~ 228 ±10, Size interval 26±2,10±2,2.2±0.5
	70079106	Lateral Distal Fibula Locking Compression Plate,6H,98 ~ 228 ±10, Size interval 26±2,10±2,2.2±0.5
	70079107	Lateral Distal Fibula Locking Compression Plate,7H,98 ~ 228 ±10, Size interval 26±2,10±2,2.2±0.5

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FAMILIA	Código, Modelo o Referencia	Descripción
	70079108	Lateral Distal Fibula Locking Compression Plate,8H,98 ~ 228 ±10, Size interval 26±2,10±2,2.2±0.5
	70079109	Lateral Distal Fibula Locking Compression Plate,9H,98 ~ 228 ±10, Size interval 26±2,10±2,2.2±0.5
	70079110	Lateral Distal Fibula Locking Compression Plate,10H,98 ~ 228 ±10, Size interval 26±2,10±2,2.2±0.5
	70079203	Lateral Distal Fibula Locking Compression Plate,3H,98 ~ 228 ±10, Size interval 26±2,10±2,2.2±0.5
	70079204	Lateral Distal Fibula Locking Compression Plate,4H,98 ~ 228 ±10, Size interval 26±2,10±2,2.2±0.5
	70079205	Lateral Distal Fibula Locking Compression Plate,5H,98 ~ 228 ±10, Size interval 26±2,10±2,2.2±0.5
	70079206	Lateral Distal Fibula Locking Compression Plate,6H,98 ~ 228 ±10, Size interval 26±2,10±2,2.2±0.5
	70079207	Lateral Distal Fibula Locking Compression Plate,7H,98 ~ 228 ±10, Size interval 26±2,10±2,2.2±0.5
	70079208	Lateral Distal Fibula Locking Compression Plate,8H,98 ~ 228 ±10, Size interval 26±2,10±2,2.2±0.5
	70079209	Lateral Distal Fibula Locking Compression Plate,9H,98 ~ 228 ±10, Size interval 26±2,10±2,2.2±0.5
70079210	Lateral Distal Fibula Locking Compression Plate,10H,98 ~ 228 ±10, Size interval 26±2,10±2,2.2±0.5	
Locking Compression Plate System SD35	70072007	Distal Ulna Locking Compression Plate,7H46 ±10,6±2,1.8±0.5
Locking Compression Plate System SD36	70073106	Distal Radius Locking Compression Plate,6H,65、 78 ±6,8±2,1.8±0.5
	70073107	Distal Radius Locking Compression Plate,7H,65、 78 ±6,8±2,1.8±0.5
	70073206	Distal Radius Locking Compression Plate,6H,65、 78 ±6,8±2,1.8±0.5
	70073207	Distal Radius Locking Compression Plate,7H,65、 78 ±6,8±2,1.8±0.5
Locking Compression Plate System SD37	70074002	Proximal Radius Locking Compression Plate,2H,47~69 ±5, Size interval 12±2,8±2,2.0±0.5
	70074003	Proximal Radius Locking Compression Plate,3H,47~69 ±5, Size interval 12±2,8±2,2.0±0.5
	70074004	Proximal Radius Locking Compression Plate,4H,47~69 ±5, Size interval 12±2,8±2,2.0±0.5
Locking Compression Plate System SD38	70075103	Variable Angle Distal Radius Locking Compression Plate,3H,70 ~ 122 ±6, Size interval 13±2,9±2,2.5±0.5
	70075104	Variable Angle Distal Radius Locking Compression Plate,4H,70 ~ 122 ±6, Size interval 13±2,9±2,2.5±0.5
	70075105	Variable Angle Distal Radius Locking Compression Plate,5H,70 ~ 122 ±6, Size interval 13±2,9±2,2.5±0.5
	70075106	Variable Angle Distal Radius Locking Compression Plate,6H,70 ~ 122 ±6, Size interval 13±2,9±2,2.5±0.5
	70075107	Variable Angle Distal Radius Locking Compression Plate,7H,70 ~ 122 ±6, Size interval 13±2,9±2,2.5±0.5
	70075203	Variable Angle Distal Radius Locking Compression Plate,3H,70 ~ 122 ±6, Size interval 13±2,9±2,2.5±0.5
	70075204	Variable Angle Distal Radius Locking Compression Plate,4H,70 ~ 122 ±6, Size interval 13±2,9±2,2.5±0.5
	70075205	Variable Angle Distal Radius Locking Compression Plate,5H,70 ~ 122 ±6, Size interval 13±2,9±2,2.5±0.5
70075206	Variable Angle Distal Radius Locking Compression Plate,6H,70 ~ 122 ±6, Size interval 13±2,9±2,2.5±0.5	

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FAMILIA	Código, Modelo o Referencia	Descripción
	70075207	Variable Angle Distal Radius Locking Compression Plate,7H,70 ~ 122 ±6, Size interval 13±2,9±2,2.5±0.5
	70076102	Variable Angle Distal Radius Locking Compression Plate,2H,49 ~ 70 ±4, Size interval 9±2,9±2,2.5±0.5
	70076103	Variable Angle Distal Radius Locking Compression Plate,3H,49 ~ 70 ±4, Size interval 9±2,9±2,2.5±0.5
	70076104	Variable Angle Distal Radius Locking Compression Plate,4H,49 ~ 70 ±4, Size interval 9±2,9±2,2.5±0.5
	70076105	Variable Angle Distal Radius Locking Compression Plate,5H,49 ~ 70 ±4, Size interval 9±2,9±2,2.5±0.5
	70076202	Variable Angle Distal Radius Locking Compression Plate,2H,49 ~ 70 ±4, Size interval 9±2,9±2,2.5±0.5
	70076203	Variable Angle Distal Radius Locking Compression Plate,3H,49 ~ 70 ±4, Size interval 9±2,9±2,2.5±0.5
	70076204	Variable Angle Distal Radius Locking Compression Plate,4H,49 ~ 70 ±4, Size interval 9±2,9±2,2.5±0.5
	70076205	Variable Angle Distal Radius Locking Compression Plate,5H,49 ~ 70 ±4, Size interval 9±2,9±2,2.5±0.5
Locking Compression Plate System SD47	70077103	Volar Column Distal Radius Locking Compression Plate,3H,49~76±4, Size interval 9±2,10±2,2.0±0.5
	70077104	Volar Column Distal Radius Locking Compression Plate,4H,49~76±4, Size interval 9±2,10±2,2.0±0.5
	70077105	Volar Column Distal Radius Locking Compression Plate,5H,49~76±4, Size interval 9±2,10±2,2.0±0.5
	70077106	Volar Column Distal Radius Locking Compression Plate,6H,49~76±4, Size interval 9±2,10±2,2.0±0.5
	70077203	Volar Column Distal Radius Locking Compression Plate,3H,49~76±4, Size interval 9±2,10±2,2.0±0.5
	70077204	Volar Column Distal Radius Locking Compression Plate,4H,49~76±4, Size interval 9±2,10±2,2.0±0.5
	70077205	Volar Column Distal Radius Locking Compression Plate,5H,49~76±4, Size interval 9±2,10±2,2.0±0.5
70077206	Volar Column Distal Radius Locking Compression Plate,6H,49~76±4, Size interval 9±2,10±2,2.0±0.5	
Locking Compression Plate System SD49	70078002	DHS Locking Compression Plate,2H,54 ~ 378±8, Size interval 18±2,17±2,5.0±1
	70078003	DHS Locking Compression Plate,3H,54 ~ 378±8, Size interval 18±2,17±2,5.0±1
	70078004	DHS Locking Compression Plate,4H,54 ~ 378±8, Size interval 18±2,17±2,5.0±1
	70078005	DHS Locking Compression Plate,5H,54 ~ 378±8, Size interval 18±2,17±2,5.0±1
	70078006	DHS Locking Compression Plate,6H,54 ~ 378±8, Size interval 18±2,17±2,5.0±1
	70078007	DHS Locking Compression Plate,7H,54 ~ 378±8, Size interval 18±2,17±2,5.0±1
	70078008	DHS Locking Compression Plate,8H,54 ~ 378±8, Size interval 18±2,17±2,5.0±1
	70078009	DHS Locking Compression Plate,9H,54 ~ 378±8, Size interval 18±2,17±2,5.0±1
	70078010	DHS Locking Compression Plate,10H,54 ~ 378±8, Size interval 18±2,17±2,5.0±1
	70078011	DHS Locking Compression Plate,11H,54 ~ 378±8, Size interval 18±2,17±2,5.0±1
	70078012	DHS Locking Compression Plate,12H,54 ~ 378±8, Size interval 18±2,17±2,5.0±1

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La Directora Técnica de Dispositivos Médicos y otras Tecnologías del Instituto Nacional de Vigilancia de Medicamentos y Alimentos INVIMA, en ejercicio de las facultades Legales conferidas en el Decreto 2078 de 2012, Decreto Reglamentario 4725 de 2005, y ley 1437 de 2011.

FAMILIA	Código, Modelo o Referencia	Descripción
	70078013	DHS Locking Compression Plate,13H,54 ~ 378±8, Size interval 18±2,17±2,5.0±1
	70078014	DHS Locking Compression Plate,14H,54 ~ 378±8, Size interval 18±2,17±2,5.0±1
	70078015	DHS Locking Compression Plate,15H,54 ~ 378±8, Size interval 18±2,17±2,5.0±1
	70078016	DHS Locking Compression Plate,16H,54 ~ 378±8, Size interval 18±2,17±2,5.0±1
	70078017	DHS Locking Compression Plate,17H,54 ~ 378±8, Size interval 18±2,17±2,5.0±1
	70078018	DHS Locking Compression Plate,18H,54 ~ 378±8, Size interval 18±2,17±2,5.0±1
	70078019	DHS Locking Compression Plate,19H,54 ~ 378±8, Size interval 18±2,17±2,5.0±1
	70078020	DHS Locking Compression Plate,20H,54 ~ 378±8, Size interval 18±2,17±2,5.0±1
Locking Compression Plate System SD51	70031106	Clavicle S shaped Locking,6H,80 ~ 130±10, Size interval 14±3,11±2,3.2±0.5
	70031107	Clavicle S shaped Locking,7H,80 ~ 130±10, Size interval 14±3,11±2,3.2±0.5
	70031108	Clavicle S shaped Locking,8H,80 ~ 130±10, Size interval 14±3,11±2,3.2±0.5
	70031206	Clavicle S shaped Locking,6H,80 ~ 130±10, Size interval 14±3,11±2,3.2±0.5
	70031207	Clavicle S shaped Locking,7H,80 ~ 130±10, Size interval 14±3,11±2,3.2±0.5
	70031208	Clavicle S shaped Locking,8H,80 ~ 130±10, Size interval 14±3,11±2,3.2±0.5
	70009106	Clavicle S shaped Locking,6H,50 ~ 150 ±10, Size interval 13±2 , 11±2,3.2±0.5
	70009107	Clavicle S shaped Locking,7H,50 ~ 150 ±10, Size interval 13±2 , 11±2,3.2±0.5
	70009108	Clavicle S shaped Locking,8H,50 ~ 150 ±10, Size interval 13±2 , 11±2,3.2±0.5
	70009109	Clavicle S shaped Locking,9H,50 ~ 150 ±10, Size interval 13±2 , 11±2,3.2±0.5
	70009110	Clavicle S shaped Locking,10H,50 ~ 150 ±10, Size interval 13±2 , 11±2,3.2±0.5
	70009111	Clavicle S shaped Locking,11H,50 ~ 150 ±10, Size interval 13±2 , 11±2,3.2±0.5
	70009112	Clavicle S shaped Locking,12H,50 ~ 150 ±10, Size interval 13±2 , 11±2,3.2±0.5
	70009206	Clavicle S shaped Locking,6H,50 ~ 150 ±10, Size interval 13±2 , 11±2,3.2±0.5
	70009207	Clavicle S shaped Locking,7H,50 ~ 150 ±10, Size interval 13±2 , 11±2,3.2±0.5
	70009208	Clavicle S shaped Locking,8H,50 ~ 150 ±10, Size interval 13±2 , 11±2,3.2±0.5
70009209	Clavicle S shaped Locking,9H,50 ~ 150 ±10, Size interval 13±2 , 11±2,3.2±0.5	
70009210	Clavicle S shaped Locking,10H,50 ~ 150 ±10, Size interval 13±2 , 11±2,3.2±0.5	
70009211	Clavicle S shaped Locking,11H,50 ~ 150 ±10, Size interval 13±2 , 11±2,3.2±0.5	
70009212	Clavicle S shaped Locking,12H,50 ~ 150 ±10, Size interval 13±2 , 11±2,3.2±0.5	
Locking Compression Plate System	70023104	Clavicle Hook Locking Compression Plate,4H,50 ~ 91 ±10, Size interval 12±2,11±2,3.0±1
	70023105	Clavicle Hook Locking Compression Plate,5H,50 ~ 91 ±10, Size interval

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FAMILIA	Código, Modelo o Referencia	Descripción
SD52		12±2,11±2,3.0±1
	70023106	Clavicle Hook Locking Compression Plate,6H,50 ~ 91 ±10, Size interval 12±2,11±2,3.0±1
	70023107	Clavicle Hook Locking Compression Plate,7H,50 ~ 91 ±10, Size interval 12±2,11±2,3.0±1
	70023204	Clavicle Hook Locking Compression Plate,4H,50 ~ 91 ±10, Size interval 12±2,11±2,3.0±1
	70023205	Clavicle Hook Locking Compression Plate,5H,50 ~ 91 ±10, Size interval 12±2,11±2,3.0±1
	70023206	Clavicle Hook Locking Compression Plate,6H,50 ~ 91 ±10, Size interval 12±2,11±2,3.0±1
	70023207	Clavicle Hook Locking Compression Plate,7H,50 ~ 91 ±10, Size interval 12±2,11±2,3.0±1
	70024104	Clavicle Hook Locking Compression Plate,4H,50 ~ 91 ±10, Size interval 12±2,11±2,3.0±1
	70024105	Clavicle Hook Locking Compression Plate,5H,50 ~ 91 ±10, Size interval 12±2,11±2,3.0±1
	70024106	Clavicle Hook Locking Compression Plate,6H,50 ~ 91 ±10, Size interval 12±2,11±2,3.0±1
	70024107	Clavicle Hook Locking Compression Plate,7H,50 ~ 91 ±10, Size interval 12±2,11±2,3.0±1
	70024204	Clavicle Hook Locking Compression Plate,4H,50 ~ 91 ±10, Size interval 12±2,11±2,3.0±1
	70024205	Clavicle Hook Locking Compression Plate,5H,50 ~ 91 ±10, Size interval 12±2,11±2,3.0±1
	70024206	Clavicle Hook Locking Compression Plate,6H,50 ~ 91 ±10, Size interval 12±2,11±2,3.0±1
70024207	Clavicle Hook Locking Compression Plate,7H,50 ~ 91 ±10, Size interval 12±2,11±2,3.0±1	
Locking Compression Plate System SD54	70029103	Distal Clavicle Locking Compression Plate,3H,60~145±10, Size interval 14±2,11±2,3.2±0.5
	70029104	Distal Clavicle Locking Compression Plate,4H,60~145±10, Size interval 14±2,11±2,3.2±0.5
	70029105	Distal Clavicle Locking Compression Plate,5H,60~145±10, Size interval 14±2,11±2,3.2±0.5
	70029106	Distal Clavicle Locking Compression Plate,6H,60~145±10, Size interval 14±2,11±2,3.2±0.5
	70029107	Distal Clavicle Locking Compression Plate,7H,60~145±10, Size interval 14±2,11±2,3.2±0.5
	70029108	Distal Clavicle Locking Compression Plate,8H,60~145±10, Size interval 14±2,11±2,3.2±0.5
	70029203	Distal Clavicle Locking Compression Plate,3H,60~145±10, Size interval 14±2,11±2,3.2±0.5
	70029204	Distal Clavicle Locking Compression Plate,4H,60~145±10, Size interval 14±2,11±2,3.2±0.5
	70029205	Distal Clavicle Locking Compression Plate,5H,60~145±10, Size interval 14±2,11±2,3.2±0.5
	70029206	Distal Clavicle Locking Compression Plate,6H,60~145±10, Size interval 14±2,11±2,3.2±0.5
	70029207	Distal Clavicle Locking Compression Plate,7H,60~145±10, Size interval 14±2,11±2,3.2±0.5
70029208	Distal Clavicle Locking Compression Plate,8H,60~145±10, Size interval 14±2,11±2,3.2±0.5	
Locking Compression	70035101	Low-profile Calcaneus Locking Compression Plate,11H,60、67、76±10,8.5±2,2.8±0.5

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FAMILIA	Código, Modelo o Referencia	Descripción
Plate System SD57	70035102	Low-profile Calcaneus Locking Compression Plate,11H,60、 67、 76±10,8.5±2,2.8±0.5
	70035103	Low-profile Calcaneus Locking Compression Plate,11H,60、 67、 76±10,8.5±2,2.8±0.5
	70035201	Low-profile Calcaneus Locking Compression Plate,11H,60、 67、 76±10,8.5±2,2.8±0.5
	70035202	Low-profile Calcaneus Locking Compression Plate,11H,60、 67、 76±10,8.5±2,2.8±0.5
	70035203	Low-profile Calcaneus Locking Compression Plate,11H,60、 67、 76±10,8.5±2,2.8±0.5
Locking Compression Plate System SD61	70032101	Calcaneus II Type Locking Compression Plate,S,54、 62、 70±10,8.5±2,1.8±0.5
	70032102	Calcaneus II Type Locking Compression Plate,M,54、 62、 70±10,8.5±2,1.8±0.5
	70032103	Calcaneus II Type Locking Compression Plate,L,54、 62、 70±10,8.5±2,1.8±0.5
	70032201	Calcaneus II Type Locking Compression Plate,S,54、 62、 70±10,8.5±2,1.8±0.5
	70032202	Calcaneus II Type Locking Compression Plate,M,54、 62、 70±10,8.5±2,1.8±0.5
	70032203	Calcaneus II Type Locking Compression Plate,L,54、 62、 70±10,8.5±2,1.8±0.5
Locking Compression Plate System SD64	10011007	Phalangeal and Metacarpus T-shaped Locking Compression Plate,7H,20 ~ 70 ±10, Size interval 7±2,6.0±2,1.6±0.5
	10011006	Phalangeal and Metacarpus T-shaped Locking Compression Plate,6H,20 ~ 70 ±10, Size interval 7±2,6.0±2,1.6±0.5
	10011005	Phalangeal and Metacarpus T-shaped Locking Compression Plate,5H,20 ~ 70 ±10, Size interval 7±2,6.0±2,1.6±0.5
	10011004	Phalangeal and Metacarpus T-shaped Locking Compression Plate,4H,20 ~ 70 ±10, Size interval 7±2,6.0±2,1.6±0.5
	10011003	Phalangeal and Metacarpus T-shaped Locking Compression Plate,3H,20 ~ 70 ±10, Size interval 7±2,6.0±2,1.6±0.5
	10012007	Phalangeal and Metacarpus T-shaped Locking Compression Plate,7H,20 ~ 70 ±10, Size interval 7±2,6.0±2,1.6±0.5
	10012006	Phalangeal and Metacarpus T-shaped Locking Compression Plate,6H,20 ~ 70 ±10, Size interval 7±2,6.0±2,1.6±0.5
	10012005	Phalangeal and Metacarpus T-shaped Locking Compression Plate,5H,20 ~ 70 ±10, Size interval 7±2,6.0±2,1.6±0.5
	10012004	Phalangeal and Metacarpus T-shaped Locking Compression Plate,4H,20 ~ 70 ±10, Size interval 7±2,6.0±2,1.6±0.5
	10012003	Phalangeal and Metacarpus T-shaped Locking Compression Plate,3H,20 ~ 70 ±10, Size interval 7±2,6.0±2,1.6±0.5
	10021007	Phalangeal and Metacarpus T-shaped Locking Compression Plate,C,20 ~ 70 ±10, Size interval 7±2,6.0±2,1.6±0.5
	10021006	Phalangeal and Metacarpus T-shaped Locking Compression Plate,6H,20 ~ 70 ±10, Size interval 7±2,6.0±2,1.6±0.5
	10021005	Phalangeal and Metacarpus T-shaped Locking Compression Plate,5H,20 ~ 70 ±10, Size interval 7±2,6.0±2,1.6±0.5
	10021004	Phalangeal and Metacarpus T-shaped Locking Compression Plate,4H,20 ~ 70 ±10, Size interval 7±2,6.0±2,1.6±0.5

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FAMILIA	Código, Modelo o Referencia	Descripción
	10021003	Phalangeal and Metacarpus T-shaped Locking Compression Plate,3H,20 ~ 70 ±10, Size interval 7±2,6.0±2,1.6±0.5
	10022007	Phalangeal and Metacarpus T-shaped Locking Compression Plate,7H,20 ~ 70 ±10, Size interval 7±2,6.0±2,1.6±0.5
	10022006	Phalangeal and Metacarpus T-shaped Locking Compression Plate,6H,20 ~ 70 ±10, Size interval 7±2,6.0±2,1.6±0.5
	10022005	Phalangeal and Metacarpus T-shaped Locking Compression Plate,5H,20 ~ 70 ±10, Size interval 7±2,6.0±2,1.6±0.5
	10022004	Phalangeal and Metacarpus T-shaped Locking Compression Plate,4H,20 ~ 70 ±10, Size interval 7±2,6.0±2,1.6±0.5
	10022003	Phalangeal and Metacarpus T-shaped Locking Compression Plate,3H,20 ~ 70 ±10, Size interval 7±2,6.0±2,1.6±0.5
	10031003	Phalangeal and Metacarpus T-shaped Locking Compression Plate,3H,20 ~ 70 ±10, Size interval 7±2,6.0±2,1.6±0.5
	10031004	Phalangeal and Metacarpus T-shaped Locking Compression Plate,4H,20 ~ 70 ±10, Size interval 7±2,6.0±2,1.6±0.5
	10031005	Phalangeal and Metacarpus T-shaped Locking Compression Plate,5H,20 ~ 70 ±10, Size interval 7±2,6.0±2,1.6±0.5
	10031006	Phalangeal and Metacarpus T-shaped Locking Compression Plate,6H,20 ~ 70 ±10, Size interval 7±2,6.0±2,1.6±0.5
	10031007	Phalangeal and Metacarpus T-shaped Locking Compression Plate,7H,20 ~ 70 ±10, Size interval 7±2,6.0±2,1.6±0.5
	10032003	Phalangeal and Metacarpus T-shaped Locking Compression Plate,3H,20 ~ 70 ±10, Size interval 7±2,6.0±2,1.6±0.5
	10032004	Phalangeal and Metacarpus T-shaped Locking Compression Plate,4H,20 ~ 70 ±10, Size interval 7±2,6.0±2,1.6±0.5
	10032005	Phalangeal and Metacarpus T-shaped Locking Compression Plate,5H,20 ~ 70 ±10, Size interval 7±2,6.0±2,1.6±0.5
	10032006	Phalangeal and Metacarpus T-shaped Locking Compression Plate,6H,20 ~ 70 ±10, Size interval 7±2,6.0±2,1.6±0.5
	10032007	Phalangeal and Metacarpus T-shaped Locking Compression Plate,7H,20 ~ 70 ±10, Size interval 7±2,6.0±2,1.6±0.5
Locking Compression Plate System SD65	10010007	Phalangeal and Metacarpus L-shaped Locking Compression Plate,7H,20 ~ 70 ±10, Size interval 6±2,5.5±2,1.6±0.5
	10010006	Phalangeal and Metacarpus L-shaped Locking Compression Plate,6H,20 ~ 70 ±10, Size interval 6±2,5.5±2,1.6±0.5
	10010005	Phalangeal and Metacarpus L-shaped Locking Compression Plate,5H,20 ~ 70 ±10, Size interval 6±2,5.5±2,1.6±0.5
	10010004	Phalangeal and Metacarpus L-shaped Locking Compression Plate,4H,20 ~ 70 ±10, Size interval 6±2,5.5±2,1.6±0.5
	10010003	Phalangeal and Metacarpus L-shaped Locking Compression Plate,3H,20 ~ 70 ±10, Size interval 6±2,5.5±2,1.6±0.5
	10013007	Phalangeal and Metacarpus L-shaped Locking Compression Plate,7H,20 ~ 70 ±10, Size interval 6±2,5.5±2,1.6±0.5
	10013006	Phalangeal and Metacarpus L-shaped Locking Compression Plate,6H,20 ~ 70 ±10, Size interval 6±2,5.5±2,1.6±0.5
	10013005	Phalangeal and Metacarpus L-shaped Locking Compression Plate,5H,20 ~ 70 ±10, Size interval 6±2,5.5±2,1.6±0.5

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FAMILIA	Código, Modelo o Referencia	Descripción
	10013004	Phalangeal and Metacarpus L-shaped Locking Compression Plate,4H,20 ~ 70 ±10, Size interval 6±2,5.5±2,1.6±0.5
	10013003	Phalangeal and Metacarpus L-shaped Locking Compression Plate,3H,20 ~ 70 ±10, Size interval 6±2,5.5±2,1.6±0.5
	10020007	Phalangeal and Metacarpus L-shaped Locking Compression Plate,7H,20 ~ 70 ±10, Size interval 6±2,5.5±2,1.6±0.5
	10020006	Phalangeal and Metacarpus L-shaped Locking Compression Plate,6H,20 ~ 70 ±10, Size interval 6±2,5.5±2,1.6±0.5
	10020005	Phalangeal and Metacarpus L-shaped Locking Compression Plate,5H,20 ~ 70 ±10, Size interval 6±2,5.5±2,1.6±0.5
	10020004	Phalangeal and Metacarpus L-shaped Locking Compression Plate,4H,20 ~ 70 ±10, Size interval 6±2,5.5±2,1.6±0.5
	10020003	Phalangeal and Metacarpus L-shaped Locking Compression Plate,3H,20 ~ 70 ±10, Size interval 6±2,5.5±2,1.6±0.5
	10023007	Phalangeal and Metacarpus L-shaped Locking Compression Plate,7H,20 ~ 70 ±10, Size interval 6±2,5.5±2,1.6±0.5
	10023006	Phalangeal and Metacarpus L-shaped Locking Compression Plate,6H,20 ~ 70 ±10, Size interval 6±2,5.5±2,1.6±0.5
	10023005	Phalangeal and Metacarpus L-shaped Locking Compression Plate,5H,20 ~ 70 ±10, Size interval 6±2,5.5±2,1.6±0.5
	10023004	Phalangeal and Metacarpus L-shaped Locking Compression Plate,4H,20 ~ 70 ±10, Size interval 6±2,5.5±2,1.6±0.5
	10023003	Phalangeal and Metacarpus L-shaped Locking Compression Plate,3H,20 ~ 70 ±10, Size interval 6±2,5.5±2,1.6±0.5
Locking Compression Plate System SD66	10030003	Phalangeal and Metacarpus Y-shaped Locking Compression Plate,SD66 3H,20 ~ 70 ±10, Size interval 7±2,6.0±2,1.6±0.5
	10030004	Phalangeal and Metacarpus Y-shaped Locking Compression Plate,SD66 4H,20 ~ 70 ±10, Size interval 7±2,6.0±2,1.6±0.5
	10030005	Phalangeal and Metacarpus Y-shaped Locking Compression Plate,SD66 5H,20 ~ 70 ±10, Size interval 7±2,6.0±2,1.6±0.5
	10030006	Phalangeal and Metacarpus Y-shaped Locking Compression Plate,SD66 6H,20 ~ 70 ±10, Size interval 7±2,6.0±2,1.6±0.5
	10030007	Phalangeal and Metacarpus Y-shaped Locking Compression Plate,SD66 7H,20 ~ 70 ±10, Size interval 7±2,6.0±2,1.6±0.5
	10033003	Phalangeal and Metacarpus Y-shaped Locking Compression Plate,SD66 3H,20 ~ 70 ±10, Size interval 7±2,6.0±2,1.6±0.5
	10033004	Phalangeal and Metacarpus Y-shaped Locking Compression Plate,SD66 4H,20 ~ 70 ±10, Size interval 7±2,6.0±2,1.6±0.5
	10033005	Phalangeal and Metacarpus Y-shaped Locking Compression Plate,SD66 5H,20 ~ 70 ±10, Size interval 7±2,6.0±2,1.6±0.5
	10033006	Phalangeal and Metacarpus Y-shaped Locking Compression Plate,SD66 6H,20 ~ 70 ±10, Size interval 7±2,6.0±2,1.6±0.5
	10033007	Phalangeal and Metacarpus Y-shaped Locking Compression Plate,SD66 7H,20 ~ 70 ±10, Size interval 7±2,6.0±2,1.6±0.5
Locking Compression Plate System SD68	70020211	Cuboid Locking Compression Plate,11H,33x31±10,7.0±2,1.6±0.5
	70020111	Cuboid Locking Compression Plate, 11H,33x31±10,7.0±2,1.6±0.5

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FAMILIA	Código, Modelo o Referencia	Descripción
Locking Compression Plate System SD69	70020011	Navicular Locking Compression Plate,11H,63x22±10,7.0±2,1.6±0.5
Locking Compression Plate System SD70	70019006	Talus Locking Compression Plate,6H,25±10,7.0±2,1.6±0.5
Locking Compression Plate System SD72	70025002	Phalanges I Type Locking Compression Plate,2H,20 ~ 30 ±10,6.5±2,1.8±0.5
Locking Compression Plate System SD73	10015012	Phalangeal and Metacarpus Straight-shaped Locking Compression Plate,12H,29、 59±10,6.0±2,1.5±0.5
	10015010	Phalangeal and Metacarpus Straight-shaped Locking Compression Plate,10H,29、 59±10,6.0±2,1.5±0.5
	10015009	Phalangeal and Metacarpus Straight-shaped Locking Compression Plate,9H,29、 59±10,6.0±2,1.5±0.5
	10015008	Phalangeal and Metacarpus Straight-shaped Locking Compression Plate,8H,29、 59±10,6.0±2,1.5±0.5
	10015007	Phalangeal and Metacarpus Straight-shaped Locking Compression Plate,7H,29、 59±10,6.0±2,1.5±0.5
	10015006	Phalangeal and Metacarpus Straight-shaped Locking Compression Plate,6H,29、 59±10,6.0±2,1.5±0.5
	10015005	Phalangeal and Metacarpus Straight-shaped Locking Compression Plate,5H,29、 59±10,6.0±2,1.5±0.5
	10015004	Phalangeal and Metacarpus Straight-shaped Locking Compression Plate,4H,29、 59±10,6.0±2,1.5±0.5
	10014012	Phalangeal and Metacarpus Straight-shaped Locking Compression Plate,12H,29、 59±10,6.0±2,1.5±0.5
	10014010	Phalangeal and Metacarpus Straight-shaped Locking Compression Plate,10H,29、 59±10,6.0±2,1.5±0.5
	10014009	Phalangeal and Metacarpus Straight-shaped Locking Compression Plate,9H,29、 59±10,6.0±2,1.5±0.5
	10014008	Phalangeal and Metacarpus Straight-shaped Locking Compression Plate,8H,29、 59±10,6.0±2,1.5±0.5
	10014007	Phalangeal and Metacarpus Straight-shaped Locking Compression Plate,7H,29、 59±10,6.0±2,1.5±0.5
	10014006	Phalangeal and Metacarpus Straight-shaped Locking Compression Plate,6H,29、 59±10,6.0±2,1.5±0.5
	10014005	Phalangeal and Metacarpus Straight-shaped Locking Compression Plate,5H,29、 59±10,6.0±2,1.5±0.5
	10014004	Phalangeal and Metacarpus Straight-shaped Locking Compression Plate,4H,29、 59±10,6.0±2,1.5±0.5
10025012	Phalangeal and Metacarpus Straight-shaped Locking Compression Plate,12H,40、 48、 72、 82、 90±10,6.0±2,1.6±0.5	
10025010	Phalangeal and Metacarpus Straight-shaped Locking Compression Plate,10H,40、 48、 72、 82、 90±10,6.0±2,1.6±0.5	
10025009	Phalangeal and Metacarpus Straight-shaped Locking Compression Plate,9H,40、 48、 72、 82、 90±10,6.0±2,1.6±0.5	
10025008	Phalangeal and Metacarpus Straight-shaped Locking Compression Plate,8H,40、 48、 72、 82、 90±10,6.0±2,1.6±0.5	

República de Colombia
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Por la cual se concede un Registro Sanitario

La Directora Técnica de Dispositivos Médicos y otras Tecnologías del Instituto Nacional de Vigilancia de Medicamentos y Alimentos INVIMA, en ejercicio de las facultades Legales conferidas en el Decreto 2078 de 2012, Decreto Reglamentario 4725 de 2005, y ley 1437 de 2011.

FAMILIA	Código, Modelo o Referencia	Descripción
	10025007	Phalangeal and Metacarpus Straight-shaped Locking Compression Plate,7H,40、 48、 72、 82、 90±10,6.0±2,1.6±0.5
	10025006	Phalangeal and Metacarpus Straight-shaped Locking Compression Plate,6H,40、 48、 72、 82、 90±10,6.0±2,1.6±0.5
	10025005	Phalangeal and Metacarpus Straight-shaped Locking Compression Plate,5H,40、 48、 72、 82、 90±10,6.0±2,1.6±0.5
	10025004	Phalangeal and Metacarpus Straight-shaped Locking Compression Plate,4H,40、 48、 72、 82、 90±10,6.0±2,1.6±0.5
	10024012	Phalangeal and Metacarpus Straight-shaped Locking Compression Plate,12H,40、 48、 72、 82、 90±10,6.0±2,1.6±0.5
	10024010	Phalangeal and Metacarpus Straight-shaped Locking Compression Plate,10H,40、 48、 72、 82、 90±10,6.0±2,1.6±0.5
	10024009	Phalangeal and Metacarpus Straight-shaped Locking Compression Plate,9H,40、 48、 72、 82、 90±10,6.0±2,1.6±0.5
	10024008	Phalangeal and Metacarpus Straight-shaped Locking Compression Plate,8H,40、 48、 72、 82、 90±10,6.0±2,1.6±0.5
	10024007	Phalangeal and Metacarpus Straight-shaped Locking Compression Plate,7H,40、 48、 72、 82、 90±10,6.0±2,1.6±0.5
	10024006	Phalangeal and Metacarpus Straight-shaped Locking Compression Plate,6H,40、 48、 72、 82、 90±10,6.0±2,1.6±0.5
	10024005	Phalangeal and Metacarpus Straight-shaped Locking Compression Plate,5H,40、 48、 72、 82、 90±10,6.0±2,1.6±0.5
	10024004	Phalangeal and Metacarpus Straight-shaped Locking Compression Plate,4H,40、 48、 72、 82、 90±10,6.0±2,1.6±0.5
	10034004	Phalangeal and Metacarpus Straight-shaped Locking Compression Plate,4H,25 ~ 88 ±10, Size interval 6±2,7.0±2,1.6±0.5
	10034005	Phalangeal and Metacarpus Straight-shaped Locking Compression Plate,5H,25 ~ 88 ±10, Size interval 6±2,7.0±2,1.6±0.5
	10034006	Phalangeal and Metacarpus Straight-shaped Locking Compression Plate,6H,25 ~ 88 ±10, Size interval 6±2,7.0±2,1.6±0.5
	10034007	Phalangeal and Metacarpus Straight-shaped Locking Compression Plate,7H,25 ~ 88 ±10, Size interval 6±2,7.0±2,1.6±0.5
	10034008	Phalangeal and Metacarpus Straight-shaped Locking Compression Plate,8H,25 ~ 88 ±10, Size interval 6±2,7.0±2,1.6±0.5
	10034009	Phalangeal and Metacarpus Straight-shaped Locking Compression Plate,9H,25 ~ 88 ±10, Size interval 6±2,7.0±2,1.6±0.5
	10035004	Phalangeal and Metacarpus Straight-shaped Locking Compression Plate,4H,25 ~ 88 ±10, Size interval 6±2,7.0±2,1.6±0.5
	10035005	Phalangeal and Metacarpus Straight-shaped Locking Compression Plate,5H,25 ~ 88 ±10, Size interval 6±2,7.0±2,1.6±0.5
	10035006	Phalangeal and Metacarpus Straight-shaped Locking Compression Plate,6H,25 ~ 88 ±10, Size interval 6±2,7.0±2,1.6±0.5
	10035007	Phalangeal and Metacarpus Straight-shaped Locking Compression Plate,7H,25 ~ 88 ±10, Size interval 6±2,7.0±2,1.6±0.5
	10035008	Phalangeal and Metacarpus Straight-shaped Locking Compression Plate,8H,25 ~ 88 ±10, Size interval 6±2,7.0±2,1.6±0.5
	10035009	Phalangeal and Metacarpus Straight-shaped Locking Compression Plate,9H,25 ~ 88 ±10, Size interval 6±2,7.0±2,1.6±0.5

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FAMILIA	Código, Modelo o Referencia	Descripción
Locking Compression Plate System SD76	70018101	Ankle Locking Compression Plate, S, 20 ~ 80 ±10, 8±2, 1.8±0.5
	70018201	Ankle Locking Compression Plate, S, 20 ~ 80 ±10, 8±2, 1.8±0.5
	70018102	Ankle Locking Compression Plate, L, 20 ~ 80 ±10, 8±2, 1.8±0.5
	70018202	Ankle Locking Compression Plate, L, 20 ~ 80 ±10, 8±2, 1.8±0.5
Locking Compression Plate System SD77	70015024	Orthopedic Locking Compression Plate, 4H, 24, 26, 28, 30±10, 16±2, 1.6±0.5
	70015026	Orthopedic Locking Compression Plate, 4H, 24, 26, 28, 30±10, 16±2, 1.6±0.5
	70015028	Orthopedic Locking Compression Plate, 4H, 24, 26, 28, 30±10, 16±2, 1.6±0.5
	70015030	Orthopedic Locking Compression Plate, 4H, 24, 26, 28, 30±10, 16±2, 1.6±0.5
Locking Compression Plate System SD80	70010002	Straight-shaped Locking Compression Plate, 2H, 27, 40±10, 6±2, 1.8±0.5
	70010004	Straight-shaped Locking Compression Plate, 4H, 23, 30, 44±10, 6±2, 1.8±0.5
	70010006	Straight-shaped Locking Compression Plate, 6H, 23, 30, 44±10, 6±2, 1.8±0.5
Locking Compression Plate System SD81	70013004	Mini T-shaped Locking Compression Plate, 4H, 34, 41±10, 6±2, 1.8±0.5
	70013005	Mini T-shaped Locking Compression Plate, 5H, 17, 23±10, 6±2, 1.8±0.5
Locking Compression Plate System SD82	70016102	Mini L-shaped Locking Compression Plate, 2H, 37, 44, 62±10, 6±2, 1.8±0.5
	70016202	Mini L-shaped Locking Compression Plate, 2H, 37, 44, 62±10, 6±2, 1.8±0.5
	70016104	Mini L-shaped Locking Compression Plate, 4H, 37, 44, 62±10, 6±2, 1.8±0.5
	70016204	Mini L-shaped Locking Compression Plate, 4H, 37, 44, 62±10, 6±2, 1.8±0.5
Locking Compression Plate System SD84	70014025	Fusion Locking Compression Plate, 4H, 18, 20, 22±10, 16±2, 1.6±0.5
	70014027	Fusion Locking Compression Plate, 4H, 18, 20, 22±10, 16±2, 1.6±0.5
	70014029	Fusion Locking Compression Plate, 4H, 18, 20, 22±10, 16±2, 1.6±0.5
Locking Compression Plate System SD86	70011006	Ladder-shaped Locking Compression Plate, 4H, 18±10, 14±2, 1.8±0.5
	70011008	Ladder-shaped Locking Compression Plate, 4H, 18±10, 14±2, 1.8±0.5
	70011010	Ladder-shaped Locking Compression Plate, 4H, 18±10, 14±2, 1.8±0.5
Locking Compression Plate System SD95	70012010	X-shaped Locking Compression Plate, 4H, 23.5, 27, 32, 36±5, 18±3, 1.6±0.5
	70012025	X-shaped Locking Compression Plate, 4H, 23.5, 27, 32, 36±5, 18±3, 1.6±0.5
	70012033	X-shaped Locking Compression Plate, 4H, 23.5, 27, 32, 36±5, 18±3, 1.6±0.5
Locking Compression Plate System LAZS-06	70090008	锁定螺钉, Φ2.78
	70090010	锁定螺钉, Φ2.710
	70090012	锁定螺钉, Φ2.712
	70090014	锁定螺钉, Φ2.714
	70090016	锁定螺钉, Φ2.716
	70090018	锁定螺钉, Φ2.718
	70090020	锁定螺钉, Φ2.720
	70090022	锁定螺钉, Φ2.722
	70090024	锁定螺钉, Φ2.724
70090026	锁定螺钉, Φ2.726	

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FAMILIA	Código, Modelo o Referencia	Descripción
	70090028	锁定螺钉,Φ2.728
	70090030	锁定螺钉,Φ2.730
	70090032	锁定螺钉,Φ2.732
	70090034	锁定螺钉,Φ2.734
	70090036	锁定螺钉,Φ2.736
	70090038	锁定螺钉,Φ2.738
	70090040	锁定螺钉,Φ2.740
	70090042	锁定螺钉,Φ2.742
	70090044	锁定螺钉,Φ2.744
	70090046	锁定螺钉,Φ2.746
	70090048	锁定螺钉,Φ2.748
	70090050	锁定螺钉,Φ2.750
	70090055	锁定螺钉,Φ2.755
	70090060	锁定螺钉,Φ2.760
	70090065	锁定螺钉,Φ2.765
	70090070	锁定螺钉,Φ2.770
	70090075	锁定螺钉,Φ2.775
	70090080	锁定螺钉,Φ2.780
	70090085	锁定螺钉,Φ2.785
	70090090	锁定螺钉,Φ2.790
	70090095	锁定螺钉,Φ2.795
	70090100	锁定螺钉,Φ2.7100
	70091010	锁定螺钉,Φ3.510
	70091012	锁定螺钉,Φ3.512
	70091014	锁定螺钉,Φ3.514
	70091016	锁定螺钉,Φ3.516
	70091018	锁定螺钉,Φ3.518
	70091020	锁定螺钉,Φ3.520
	70091022	锁定螺钉,Φ3.522
	70091024	锁定螺钉,Φ3.524
	70091026	锁定螺钉,Φ3.526
	70091028	锁定螺钉,Φ3.528
	70091030	锁定螺钉,Φ3.530
	70091032	锁定螺钉,Φ3.532
	70091034	锁定螺钉,Φ3.534
	70091036	锁定螺钉,Φ3.536
	70091038	锁定螺钉,Φ3.538

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FAMILIA	Código, Modelo o Referencia	Descripción
	70091040	锁定螺钉,Φ3.540
	70091042	锁定螺钉,Φ3.542
	70091044	锁定螺钉,Φ3.544
	70091046	锁定螺钉,Φ3.546
	70091048	锁定螺钉,Φ3.548
	70091050	锁定螺钉,Φ3.550
	70091055	锁定螺钉,Φ3.555
	70091060	锁定螺钉,Φ3.560
	70091065	锁定螺钉,Φ3.565
	70091070	锁定螺钉,Φ3.570
	70091075	锁定螺钉,Φ3.575
	70091080	锁定螺钉,Φ3.580
	70091085	锁定螺钉,Φ3.585
	70091090	锁定螺钉,Φ3.590
	70091095	锁定螺钉,Φ3.595
	70091100	锁定螺钉,Φ3.5100
	70092014	锁定螺钉,Φ5.014
	70092016	锁定螺钉,Φ5.016
	70092018	锁定螺钉,Φ5.018
	70092020	锁定螺钉,Φ5.020
	70092022	锁定螺钉,Φ5.022
	70092024	锁定螺钉,Φ5.024
	70092026	锁定螺钉,Φ5.026
	70092028	锁定螺钉,Φ5.028
	70092030	锁定螺钉,Φ5.030
	70092032	锁定螺钉,Φ5.032
	70092034	锁定螺钉,Φ5.034
	70092036	锁定螺钉,Φ5.036
	70092038	锁定螺钉,Φ5.038
	70092040	锁定螺钉,Φ5.040
	70092042	锁定螺钉,Φ5.042
	70092044	锁定螺钉,Φ5.044
	70092046	锁定螺钉,Φ5.046
	70092048	锁定螺钉,Φ5.048
	70092050	锁定螺钉,Φ5.050
	70092055	锁定螺钉,Φ5.055
	70092060	锁定螺钉,Φ5.060

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FAMILIA	Código, Modelo o Referencia	Descripción
	70092065	锁定螺钉,Φ5.065
	70092070	锁定螺钉,Φ5.070
	70092075	锁定螺钉,Φ5.075
	70092080	锁定螺钉,Φ5.080
	70092085	锁定螺钉,Φ5.085
	70092090	锁定螺钉,Φ5.090
	70092095	锁定螺钉,Φ5.095
	70092100	锁定螺钉,Φ5.0100
	70092105	锁定螺钉,Φ5.0105
	70092110	锁定螺钉,Φ5.0110
	70092115	锁定螺钉,Φ5.0115
	70092120	锁定螺钉,Φ5.0120
	70093014	锁定螺钉,Φ6.514
	70093016	锁定螺钉,Φ6.516
	70093018	锁定螺钉,Φ6.518
	70093020	锁定螺钉,Φ6.520
	70093022	锁定螺钉,Φ6.522
	70093024	锁定螺钉,Φ6.524
	70093026	锁定螺钉,Φ6.526
	70093028	锁定螺钉,Φ6.528
	70093030	锁定螺钉,Φ6.530
	70093032	锁定螺钉,Φ6.532
	70093034	锁定螺钉,Φ6.534
	70093036	锁定螺钉,Φ6.536
	70093038	锁定螺钉,Φ6.538
	70093040	锁定螺钉,Φ6.540
	70093042	锁定螺钉,Φ6.542
	70093044	锁定螺钉,Φ6.544
	70093046	锁定螺钉,Φ6.546
	70093048	锁定螺钉,Φ6.548
	70093050	锁定螺钉,Φ6.550
	70093055	锁定螺钉,Φ6.555
	70093060	锁定螺钉,Φ6.560
	70093065	锁定螺钉,Φ6.565
	70093070	锁定螺钉,Φ6.570
	70093075	锁定螺钉,Φ6.575
	70093080	锁定螺钉,Φ6.580

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FAMILIA	Código, Modelo o Referencia	Descripción
	70093085	锁定螺钉,Φ6.585
	70093090	锁定螺钉,Φ6.590
	70093095	锁定螺钉,Φ6.595
	70093100	锁定螺钉,Φ6.5100
	70093105	锁定螺钉,Φ6.5105
	70093110	锁定螺钉,Φ6.5110
	70093115	锁定螺钉,Φ6.5115
	70093120	锁定螺钉,Φ6.5120
	70095006	锁定螺钉,Φ2.46
	70095008	锁定螺钉,Φ2.48
	70095010	锁定螺钉,Φ2.410
	70095012	锁定螺钉,Φ2.412
	70095014	锁定螺钉,Φ2.414
	70095016	锁定螺钉,Φ2.416
	70095018	锁定螺钉,Φ2.418
	70095020	锁定螺钉,Φ2.420
	70095022	锁定螺钉,Φ2.422
	70095024	锁定螺钉,Φ2.424
	70095026	锁定螺钉,Φ2.426
	70095028	锁定螺钉,Φ2.428
	70095030	锁定螺钉,Φ2.430
	70095032	锁定螺钉,Φ2.432
	70095034	锁定螺钉,Φ2.434
	70095036	锁定螺钉,Φ2.436
	70095038	锁定螺钉,Φ2.438
	70095040	锁定螺钉,Φ2.440
	70095042	锁定螺钉,Φ2.442
	70095044	锁定螺钉,Φ2.444
	70095046	锁定螺钉,Φ2.446
	70095048	锁定螺钉,Φ2.448
	70095050	锁定螺钉,Φ2.450
	10016006	锁定螺钉,Φ2.46
	10016008	锁定螺钉,Φ2.48
	10016010	锁定螺钉,Φ2.410
	10016012	锁定螺钉,Φ2.412
	10016014	锁定螺钉,Φ2.414
	10016016	锁定螺钉,Φ2.416

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FAMILIA	Código, Modelo o Referencia	Descripción
	10016018	锁定螺钉,Φ2.418
	10016020	锁定螺钉,Φ2.420
	10016022	锁定螺钉,Φ2.422
	10016024	锁定螺钉,Φ2.424
	10026006	锁定螺钉,Φ2.06
	10026008	锁定螺钉,Φ2.08
	10026010	锁定螺钉,Φ2.010
	10026012	锁定螺钉,Φ2.012
	10026014	锁定螺钉,Φ2.014
	10026016	锁定螺钉,Φ2.016
	10026018	锁定螺钉,Φ2.018
	10026020	锁定螺钉,Φ2.020
	10026022	锁定螺钉,Φ2.022
	10026024	锁定螺钉,Φ2.024
	10036006	锁定螺钉,Φ1.56mm
	10036008	锁定螺钉,Φ1.58mm
	10036010	锁定螺钉,Φ1.510mm
	10036012	锁定螺钉,Φ1.512mm
	10036014	锁定螺钉,Φ1.514mm
	10036016	锁定螺钉,Φ1.516mm
	10036018	锁定螺钉,Φ1.518mm
	10036020	锁定螺钉,Φ1.520mm
	10036022	锁定螺钉,Φ1.522mm
	70090910	锁定螺钉,Φ2.710mm
	70090912	锁定螺钉, Φ2.712mm
	70090914	锁定螺钉, Φ2.714mm
	70090916	锁定螺钉, Φ2.716mm
	70090918	锁定螺钉, Φ2.718mm
	70090920	锁定螺钉, Φ2.720mm
	70090922	锁定螺钉, Φ2.722mm
	70090924	锁定螺钉, Φ2.724mm
	70090926	锁定螺钉, Φ2.726mm
	70090928	锁定螺钉, Φ2.728mm
	70090930	锁定螺钉, Φ2.730mm
	70090932	锁定螺钉, Φ2.732mm
	70090934	锁定螺钉, Φ2.734mm
	70090936	锁定螺钉, Φ2.736mm

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FAMILIA	Código, Modelo o Referencia	Descripción
	70090938	锁定螺钉, Φ2.738mm
	70090940	锁定螺钉, Φ2.740mm
	70090942	锁定螺钉, Φ2.742mm
	70090944	锁定螺钉, Φ2.744mm
	70090946	锁定螺钉, Φ2.746mm
	70090948	锁定螺钉, Φ2.748mm
	70090950	锁定螺钉, Φ2.750mm
	70094910	锁定螺钉, Φ3.010mm
	70094912	锁定螺钉, Φ3.012mm
	70094914	锁定螺钉, Φ3.014mm
	70094916	锁定螺钉, Φ3.016mm
	70094918	锁定螺钉, Φ3.018mm
	70094920	锁定螺钉, Φ3.020mm
	70094922	锁定螺钉, Φ3.022mm
	70094924	锁定螺钉, Φ3.024mm
	70094926	锁定螺钉, Φ3.026mm
	70094928	锁定螺钉, Φ3.028mm
	70094930	锁定螺钉, Φ3.030mm
	70094932	锁定螺钉, Φ3.032mm
	70094934	锁定螺钉, Φ3.034mm
	70094936	锁定螺钉, Φ3.036mm
	70094938	锁定螺钉, Φ3.038mm
	70094940	锁定螺钉, Φ3.040mm
	70094942	锁定螺钉, Φ3.042mm
	70094944	锁定螺钉, Φ3.044mm
	70094946	锁定螺钉, Φ3.046mm
	70094948	锁定螺钉, Φ3.048mm
	70094950	锁定螺钉, Φ3.050mm
	70091910	锁定螺钉, Φ3.510mm
	70091912	锁定螺钉, Φ3.512mm
	70091914	锁定螺钉, Φ3.514mm
	70091916	锁定螺钉, Φ3.516mm
	70091918	锁定螺钉, Φ3.518mm
	70091920	锁定螺钉, Φ3.520mm
	70091922	锁定螺钉, Φ3.522mm
	70091924	锁定螺钉, Φ3.524mm
	70091926	锁定螺钉, Φ3.526mm

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FAMILIA	Código, Modelo o Referencia	Descripción
	70091928	锁定螺钉, Φ3.528mm
	70091930	锁定螺钉, Φ3.530mm
	70091932	锁定螺钉, Φ3.532mm
	70091934	锁定螺钉, Φ3.534mm
	70091936	锁定螺钉, Φ3.536mm
	70091938	锁定螺钉, Φ3.538mm
	70091940	锁定螺钉, Φ3.540mm
	70091942	锁定螺钉, Φ3.542mm
	70091944	锁定螺钉, Φ3.544mm
	70091946	锁定螺钉, Φ3.546mm
	70091948	锁定螺钉, Φ3.548mm
	70091950	锁定螺钉, Φ3.550mm
Locking Compression Plate System LAQS-06	70094006	锁定螺钉,Φ2.46
	70094008	锁定螺钉,Φ2.48
	70094010	锁定螺钉,Φ2.410
	70094012	锁定螺钉,Φ2.412
	70094014	锁定螺钉,Φ2.414
	70094016	锁定螺钉,Φ2.416
	70094018	锁定螺钉,Φ2.418
	70094020	锁定螺钉,Φ2.420
	70094022	锁定螺钉,Φ2.422
	70094024	锁定螺钉,Φ2.424
	70094026	锁定螺钉,Φ2.426
	70094028	锁定螺钉,Φ2.428
	70094030	锁定螺钉,Φ2.430
	70094032	锁定螺钉,Φ2.432
	70094034	锁定螺钉,Φ2.434
	70094036	锁定螺钉,Φ2.436
	70094038	锁定螺钉,Φ2.438
	70094040	锁定螺钉,Φ2.440
70094042	锁定螺钉,Φ2.442	
70094044	锁定螺钉,Φ2.444	
70094046	锁定螺钉,Φ2.446	
70094048	锁定螺钉,Φ2.448	
70094050	锁定螺钉,Φ2.450	
Metallic Sleeve Plate	64003003	4.0~8.0,12~21,76~323mm, Separation distance 19±5mm,130°3H
	64003004	4.0~8.0,12~21,76~323mm, Separation distance 19±5mm,130°4H

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FAMILIA	Código, Modelo o Referencia	Descripción
YSQ22	64003005	4.0~8.0,12~21,76~323mm, Separation distance 19±5mm,130°5H
	64003006	4.0~8.0,12~21,76~323mm, Separation distance 19±5mm,130°6H
	64003007	4.0~8.0,12~21,76~323mm, Separation distance 19±5mm,130°7H
	64003008	4.0~8.0,12~21,76~323mm, Separation distance 19±5mm,130°8H
	64003009	4.0~8.0,12~21,76~323mm, Separation distance 19±5mm,130°9H
	64003010	4.0~8.0,12~21,76~323mm, Separation distance 19±5mm,130°10H
	64003011	4.0~8.0,12~21,76~323mm, Separation distance 19±5mm,130°11H
	64003012	4.0~8.0,12~21,76~323mm, Separation distance 19±5mm,130°12H
	64003013	4.0~8.0,12~21,76~323mm, Separation distance 19±5mm,130°13H
	64003014	4.0~8.0,12~21,76~323mm, Separation distance 19±5mm,130°14H
	64003015	4.0~8.0,12~21,76~323mm, Separation distance 19±5mm,130°15H
	64002003	4.0~8.0,12~21,110~326mm, Separation distance 18±5mm,95°3H
	64002004	4.0~8.0,12~21,110~326mm, Separation distance 18±5mm,95°4H
	64002005	4.0~8.0,12~21,110~326mm, Separation distance 18±5mm,95°5H
	64002006	4.0~8.0,12~21,110~326mm, Separation distance 18±5mm,95°6H
	64002007	4.0~8.0,12~21,110~326mm, Separation distance 18±5mm,95°7H
	64002008	4.0~8.0,12~21,110~326mm, Separation distance 18±5mm,95°8H
	64002009	4.0~8.0,12~21,110~326mm, Separation distance 18±5mm,95°9H
	64002010	4.0~8.0,12~21,110~326mm, Separation distance 18±5mm,95°10H
	64002011	4.0~8.0,12~21,110~326mm, Separation distance 18±5mm,95°11H
64002012	4.0~8.0,12~21,110~326mm, Separation distance 18±5mm,95°12H	
64002013	4.0~8.0,12~21,110~326mm, Separation distance 18±5mm,95°13H	
64002014	4.0~8.0,12~21,110~326mm, Separation distance 18±5mm,95°14H	
64002015	4.0~8.0,12~21,110~326mm, Separation distance 18±5mm,95°15H	
Metallic Straight Plate ZSQ 01	61021002	Phalanx & Metacarpal Plate,1,2,Phalanx 5.5、Metacarpal 6.5,11~59mm, Separation distance 6±2mm,2H
	61021003	Phalanx & Metacarpal Plate,1,2,Phalanx 5.5、Metacarpal 6.5,11~59mm, Separation distance 6±2mm,3H
	61021004	Phalanx & Metacarpal Plate,1,2,Phalanx 5.5、Metacarpal 6.5,11~59mm, Separation distance 6±2mm,4H
	61021005	Phalanx & Metacarpal Plate,1,2,Phalanx 5.5、Metacarpal 6.5,11~59mm, Separation distance 6±2mm,5H
	61021006	Phalanx & Metacarpal Plate,1,2,Phalanx 5.5、Metacarpal 6.5,11~59mm, Separation distance 6±2mm,6H
	61021007	Phalanx & Metacarpal Plate,1,2,Phalanx 5.5、Metacarpal 6.5,11~59mm, Separation distance 6±2mm,7H
	61021008	Phalanx & Metacarpal Plate,1,2,Phalanx 5.5、Metacarpal 6.5,11~59mm, Separation distance 6±2mm,8H
	61021009	Phalanx & Metacarpal Plate,1,2,Phalanx 5.5、Metacarpal 6.5,11~59mm, Separation distance 6±2mm,9H
	61021010	Phalanx & Metacarpal Plate,1,2,Phalanx 5.5、Metacarpal 6.5,11~59mm, Separation distance 6±2mm,10H

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FAMILIA	Código, Modelo o Referencia	Descripción
	61022002	Phalanx & Metacarpal Plate,1,2,Phalanx 5.5. Metacarpal 6.5,11~59mm, Separation distance 6±2mm,2H
	61022003	Phalanx & Metacarpal Plate,1,2,Phalanx 5.5. Metacarpal 6.5,11~59mm, Separation distance 6±2mm,3H
	61022004	Phalanx & Metacarpal Plate,1,2,Phalanx 5.5. Metacarpal 6.5,11~59mm, Separation distance 6±2mm,4H
	61022005	Phalanx & Metacarpal Plate,1,2,Phalanx 5.5. Metacarpal 6.5,11~59mm, Separation distance 6±2mm,5H
	61022006	Phalanx & Metacarpal Plate,1,2,Phalanx 5.5. Metacarpal 6.5,11~59mm, Separation distance 6±2mm,6H
	61022007	Phalanx & Metacarpal Plate,1,2,Phalanx 5.5. Metacarpal 6.5,11~59mm, Separation distance 6±2mm,7H
	61022008	Phalanx & Metacarpal Plate,1,2,Phalanx 5.5. Metacarpal 6.5,11~59mm, Separation distance 6±2mm,8H
	61022009	Phalanx & Metacarpal Plate,1,2,Phalanx 5.5. Metacarpal 6.5,11~59mm, Separation distance 6±2mm,9H
	61022010	Phalanx & Metacarpal Plate,1,2,Phalanx 5.5. Metacarpal 6.5,11~59mm, Separation distance 6±2mm,10H
	Metallic Straight Plate ZSQ 02	61001004
61001005		1/3 Tube Plate,SS 2.0. PT 2.2,10,52~148mm, Separation distance 12±2mm,5H
61001006		1/3 Tube Plate,SS 2.0. PT 2.2,10,52~148mm, Separation distance 12±2mm,6H
61001007		1/3 Tube Plate,SS 2.0. PT 2.2,10,52~148mm, Separation distance 12±2mm,7H
61001008		1/3 Tube Plate,SS 2.0. PT 2.2,10,52~148mm, Separation distance 12±2mm,8H
61001009		1/3 Tube Plate,SS 2.0. PT 2.2,10,52~148mm, Separation distance 12±2mm,9H
61001010		1/3 Tube Plate,SS 2.0. PT 2.2,10,52~148mm, Separation distance 12±2mm,10H
61001011		1/3 Tube Plate,SS 2.0. PT 2.2,10,52~148mm, Separation distance 12±2mm,11H
61001012		1/3 Tube Plate,SS 2.0. PT 2.2,10,52~148mm, Separation distance 12±2mm,12H
Metallic Straight Plate ZSQ 03	61002004	Radius & ulna Compression Plate,3,2-10,64~260mm, Separation distance 14±2mm,4H
	61002005	Radius & ulna Compression Plate,3,2-10,64~260mm, Separation distance 14±2mm,5H
	61002006	Radius & ulna Compression Plate,3,2-10,64~260mm, Separation distance 14±2mm,6H
	61002007	Radius & ulna Compression Plate,3,2-10,64~260mm, Separation distance 14±2mm,7H
	61002008	Radius & ulna Compression Plate,3,2-10,64~260mm, Separation distance 14±2mm,8H
	61002009	Radius & ulna Compression Plate,3,2-10,64~260mm, Separation distance 14±2mm,9H
	61002010	Radius & ulna Compression Plate,3,2-10,64~260mm, Separation distance 14±2mm,10H
	61002011	Radius & ulna Compression Plate,3,2-10,64~260mm, Separation distance

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FAMILIA	Código, Modelo o Referencia	Descripción
		14±2mm,11H
	61002012	Radius & ulna Compression Plate,3,2-10,64~260mm, Separation distance 14±2mm,12H
	61002013	Radius & ulna Compression Plate,3,2-10,64~260mm, Separation distance 14±2mm,13H
	61002014	Radius & ulna Compression Plate,3,2-10,64~260mm, Separation distance 14±2mm,14H
	61002015	Radius & ulna Compression Plate,3,2-10,64~260mm, Separation distance 14±2mm,15H
	61002016	Radius & ulna Compression Plate,3,2-10,64~260mm, Separation distance 14±2mm,16H
	61003004	Humeral Compression Plate,SS 3.2、PT 3.8,12,64~260mm, Separation distance 14±2mm,4H
	61003005	Humeral Compression Plate,SS 3.2、PT 3.8,12,64~260mm, Separation distance 14±2mm,5H
	61003006	Humeral Compression Plate,SS 3.2、PT 3.8,12,64~260mm, Separation distance 14±2mm,6H
	61003007	Humeral Compression Plate,SS 3.2、PT 3.8,12,64~260mm, Separation distance 14±2mm,7H
	61003008	Humeral Compression Plate,SS 3.2、PT 3.8,12,64~260mm, Separation distance 14±2mm,8H
	61003009	Humeral Compression Plate,SS 3.2、PT 3.8,12,64~260mm, Separation distance 14±2mm,9H
	61003010	Humeral Compression Plate,SS 3.2、PT 3.8,12,64~260mm, Separation distance 14±2mm,10H
	61003011	Humeral Compression Plate,SS 3.2、PT 3.8,12,64~260mm, Separation distance 14±2mm,11H
	61003012	Humeral Compression Plate,SS 3.2、PT 3.8,12,64~260mm, Separation distance 14±2mm,12H
	61003013	Humeral Compression Plate,SS 3.2、PT 3.8,12,64~260mm, Separation distance 14±2mm,13H
	61003014	Humeral Compression Plate,SS 3.2、PT 3.8,12,64~260mm, Separation distance 14±2mm,14H
	61003015	Humeral Compression Plate,SS 3.2、PT 3.8,12,64~260mm, Separation distance 14±2mm,15H
	61003016	Humeral Compression Plate,SS 3.2、PT 3.8,12,64~260mm, Separation distance 14±2mm,16H
	61004004	Tibia Compression Plate,SS 4.2、PT 4.6,14,82~338mm, Separation distance 16±3mm,4H
	61004005	Tibia Compression Plate,SS 4.2、PT 4.6,14,82~338mm, Separation distance 16±3mm,5H
	61004006	Tibia Compression Plate,SS 4.2、PT 4.6,14,82~338mm, Separation distance 16±3mm,6H
	61004007	Tibia Compression Plate,SS 4.2、PT 4.6,14,82~338mm, Separation distance 16±3mm,7H
	61004008	Tibia Compression Plate,SS 4.2、PT 4.6,14,82~338mm, Separation distance 16±3mm,8H
	61004009	Tibia Compression Plate,SS 4.2、PT 4.6,14,82~338mm, Separation distance 16±3mm,9H
	61004010	Tibia Compression Plate,SS 4.2、PT 4.6,14,82~338mm, Separation distance 16±3mm,10H
	61004011	Tibia Compression Plate,SS 4.2、PT 4.6,14,82~338mm, Separation

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FAMILIA	Código, Modelo o Referencia	Descripción
		distance 16±3mm,11H
	61004012	Tibia Compression Plate,SS 4.2、 PT 4.6,14,82~338mm, Separation distance 16±3mm,12H
	61004013	Tibia Compression Plate,SS 4.2、 PT 4.6,14,82~338mm, Separation distance 16±3mm,13H
	61004014	Tibia Compression Plate,SS 4.2、 PT 4.6,14,82~338mm, Separation distance 16±3mm,14H
	61004015	Tibia Compression Plate,SS 4.2、 PT 4.6,14,82~338mm, Separation distance 16±3mm,15H
	61004016	Tibia Compression Plate,SS 4.2、 PT 4.6,14,82~338mm, Separation distance 16±3mm,16H
	61004017	Tibia Compression Plate,SS 4.2、 PT 4.6,14,82~338mm, Separation distance 16±3mm,17H
	61004018	Tibia Compression Plate,SS 4.2、 PT 4.6,14,82~338mm, Separation distance 16±3mm,18H
	61005004	Femur Compression Plate,SS 5.2、 PT 5.8,18,88~412mm, Separation distance 18±3mm,4H
	61005005	Femur Compression Plate,SS 5.2、 PT 5.8,18,88~412mm, Separation distance 18±3mm,5H
	61005006	Femur Compression Plate,SS 5.2、 PT 5.8,18,88~412mm, Separation distance 18±3mm,6H
	61005007	Femur Compression Plate,SS 5.2、 PT 5.8,18,88~412mm, Separation distance 18±3mm,7H
	61005008	Femur Compression Plate,SS 5.2、 PT 5.8,18,88~412mm, Separation distance 18±3mm,8H
	61005009	Femur Compression Plate,SS 5.2、 PT 5.8,18,88~412mm, Separation distance 18±3mm,9H
	61005010	Femur Compression Plate,SS 5.2、 PT 5.8,18,88~412mm, Separation distance 18±3mm,10H
	61005011	Femur Compression Plate,SS 5.2、 PT 5.8,18,88~412mm, Separation distance 18±3mm,11H
	61005012	Femur Compression Plate,SS 5.2、 PT 5.8,18,88~412mm, Separation distance 18±3mm,12H
	61005013	Femur Compression Plate,SS 5.2、 PT 5.8,18,88~412mm, Separation distance 18±3mm,13H
	61005014	Femur Compression Plate,SS 5.2、 PT 5.8,18,88~412mm, Separation distance 18±3mm,14H
	61005015	Femur Compression Plate,SS 5.2、 PT 5.8,18,88~412mm, Separation distance 18±3mm,15H
	61005016	Femur Compression Plate,SS 5.2、 PT 5.8,18,88~412mm, Separation distance 18±3mm,16H
	61005017	Femur Compression Plate,SS 5.2、 PT 5.8,18,88~412mm, Separation distance 18±3mm,17H
	61005018	Femur Compression Plate,SS 5.2、 PT 5.8,18,88~412mm, Separation distance 18±3mm,18H
Metallic Straight Plate ZSQ 04	61006004	Reconstruction Plate,3,2,10,48~264mm, Separation distance 12±2mm,4H
	61006005	Reconstruction Plate,3,2,10,48~264mm, Separation distance 12±2mm,5H
	61006006	Reconstruction Plate,3,2,10,48~264mm, Separation distance 12±2mm,6H
	61006007	Reconstruction Plate,3,2,10,48~264mm, Separation distance 12±2mm,7H
	61006008	Reconstruction Plate,3,2,10,48~264mm, Separation distance 12±2mm,8H

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FAMILIA	Código, Modelo o Referencia	Descripción
	61006009	Reconstruction Plate,3,2,10,48~264mm, Separation distance 12±2mm,9H
	61006010	Reconstruction Plate,3,2,10,48~264mm, Separation distance 12±2mm,10H
	61006011	Reconstruction Plate,3,2,10,48~264mm, Separation distance 12±2mm,11H
	61006012	Reconstruction Plate,3,2,10,48~264mm, Separation distance 12±2mm,12H
	61006013	Reconstruction Plate,3,2,10,48~264mm, Separation distance 12±2mm,13H
	61006014	Reconstruction Plate,3,2,10,48~264mm, Separation distance 12±2mm,14H
	61006015	Reconstruction Plate,3,2,10,48~264mm, Separation distance 12±2mm,15H
	61006016	Reconstruction Plate,3,2,10,48~264mm, Separation distance 12±2mm,16H
	61006017	Reconstruction Plate,3,2,10,48~264mm, Separation distance 12±2mm,17H
	61006018	Reconstruction Plate,3,2,10,48~264mm, Separation distance 12±2mm,18H
Metallic Straight Plate ZSQ 05	61008004	LC Radius & ulna Compression Plate,3,2-10,64~260mm, Separation distance 14±2mm,4H
	61008005	LC Radius & ulna Compression Plate,3,2-10,64~260mm, Separation distance 14±2mm,5H
	61008006	LC Radius & ulna Compression Plate,3,2-10,64~260mm, Separation distance 14±2mm,6H
	61008007	LC Radius & ulna Compression Plate,3,2-10,64~260mm, Separation distance 14±2mm,7H
	61008008	LC Radius & ulna Compression Plate,3,2-10,64~260mm, Separation distance 14±2mm,8H
	61008009	LC Radius & ulna Compression Plate,3,2-10,64~260mm, Separation distance 14±2mm,9H
	61008010	LC Radius & ulna Compression Plate,3,2-10,64~260mm, Separation distance 14±2mm,10H
	61008011	LC Radius & ulna Compression Plate,3,2-10,64~260mm, Separation distance 14±2mm,11H
	61008012	LC Radius & ulna Compression Plate,3,2-10,64~260mm, Separation distance 14±2mm,12H
	61008013	LC Radius & ulna Compression Plate,3,2-10,64~260mm, Separation distance 14±2mm,13H
	61008014	LC Radius & ulna Compression Plate,3,2-10,64~260mm, Separation distance 14±2mm,14H
	61008015	LC Radius & ulna Compression Plate,3,2-10,64~260mm, Separation distance 14±2mm,15H
	61008016	LC Radius & ulna Compression Plate,3,2-10,64~260mm, Separation distance 14±2mm,16H
	61009004	LC Humeral Compression Plate,SS 3.2、PT 3.8,12,64~260mm, Separation distance 14±2mm,4H
	61009005	LC Humeral Compression Plate,SS 3.2、PT 3.8,12,64~260mm, Separation distance 14±2mm,5H
	61009006	LC Humeral Compression Plate,SS 3.2、PT 3.8,12,64~260mm, Separation distance 14±2mm,6H
	61009007	LC Humeral Compression Plate,SS 3.2、PT 3.8,12,64~260mm, Separation distance 14±2mm,7H
	61009008	LC Humeral Compression Plate,SS 3.2、PT 3.8,12,64~260mm, Separation distance 14±2mm,8H
	61009009	LC Humeral Compression Plate,SS 3.2、PT 3.8,12,64~260mm, Separation distance 14±2mm,9H
61009010	LC Humeral Compression Plate,SS 3.2、PT 3.8,12,64~260mm, Separation distance 14±2mm,10H	

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RESOLUCIÓN No. 2024022288 de 20 de Mayo de 2024
Por la cual se concede un Registro Sanitario

La Directora Técnica de Dispositivos Médicos y otras Tecnologías del Instituto Nacional de Vigilancia de Medicamentos y Alimentos INVIMA, en ejercicio de las facultades Legales conferidas en el Decreto 2078 de 2012, Decreto Reglamentario 4725 de 2005, y ley 1437 de 2011.

FAMILIA	Código, Modelo o Referencia	Descripción
		distance 14±2mm,10H
	61009011	LC Humeral Compression Plate,SS 3.2、 PT 3.8,12,64~260mm, Separation distance 14±2mm,11H
	61009012	LC Humeral Compression Plate,SS 3.2、 PT 3.8,12,64~260mm, Separation distance 14±2mm,12H
	61009013	LC Humeral Compression Plate,SS 3.2、 PT 3.8,12,64~260mm, Separation distance 14±2mm,13H
	61009014	LC Humeral Compression Plate,SS 3.2、 PT 3.8,12,64~260mm, Separation distance 14±2mm,14H
	61009015	LC Humeral Compression Plate,SS 3.2、 PT 3.8,12,64~260mm, Separation distance 14±2mm,15H
	61009016	LC Humeral Compression Plate,SS 3.2、 PT 3.8,12,64~260mm, Separation distance 14±2mm,16H
Metallic Straight Plate ZSQ 05	61010004	LC Tibia Compression Plate,SS 4.2、 PT 4.6,14,82~338mm, Separation distance 16±3mm,4H
	61010005	LC Tibia Compression Plate,SS 4.2、 PT 4.6,14,82~338mm, Separation distance 16±3mm,5H
	61010006	LC Tibia Compression Plate,SS 4.2、 PT 4.6,14,82~338mm, Separation distance 16±3mm,6H
	61010007	LC Tibia Compression Plate,SS 4.2、 PT 4.6,14,82~338mm, Separation distance 16±3mm,7H
	61010008	LC Tibia Compression Plate,SS 4.2、 PT 4.6,14,82~338mm, Separation distance 16±3mm,8H
	61010009	LC Tibia Compression Plate,SS 4.2、 PT 4.6,14,82~338mm, Separation distance 16±3mm,9H
	61010010	LC Tibia Compression Plate,SS 4.2、 PT 4.6,14,82~338mm, Separation distance 16±3mm,10H
	61010011	LC Tibia Compression Plate,SS 4.2、 PT 4.6,14,82~338mm, Separation distance 16±3mm,11H
	61010012	LC Tibia Compression Plate,SS 4.2、 PT 4.6,14,82~338mm, Separation distance 16±3mm,12H
	61010013	LC Tibia Compression Plate,SS 4.2、 PT 4.6,14,82~338mm, Separation distance 16±3mm,13H
	61010014	LC Tibia Compression Plate,SS 4.2、 PT 4.6,14,82~338mm, Separation distance 16±3mm,14H
	61010015	LC Tibia Compression Plate,SS 4.2、 PT 4.6,14,82~338mm, Separation distance 16±3mm,15H
	61010016	LC Tibia Compression Plate,SS 4.2、 PT 4.6,14,82~338mm, Separation distance 16±3mm,16H
	61010017	LC Tibia Compression Plate,SS 4.2、 PT 4.6,14,82~338mm, Separation distance 16±3mm,17H
	61010018	LC Tibia Compression Plate,SS 4.2、 PT 4.6,14,82~338mm, Separation distance 16±3mm,18H
	61011004	LC Femur Compression Plate,SS 5.2、 PT 5.8,18,88~412mm, Separation distance 18±3mm,4H
	61011005	LC Femur Compression Plate,SS 5.2、 PT 5.8,18,88~412mm, Separation distance 18±3mm,5H
	61011006	LC Femur Compression Plate,SS 5.2、 PT 5.8,18,88~412mm, Separation distance 18±3mm,6H
61011007	LC Femur Compression Plate,SS 5.2、 PT 5.8,18,88~412mm, Separation distance 18±3mm,7H	
61011008	LC Femur Compression Plate,SS 5.2、 PT 5.8,18,88~412mm, Separation distance 18±3mm,8H	

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FAMILIA	Código, Modelo o Referencia	Descripción
		distance 18±3mm,8H
	61011009	LC Femur Compression Plate,SS 5.2、 PT 5.8,18,88~412mm, Separation distance 18±3mm,9H
	61011010	LC Femur Compression Plate,SS 5.2、 PT 5.8,18,88~412mm, Separation distance 18±3mm,10H
	61011011	LC Femur Compression Plate,SS 5.2、 PT 5.8,18,88~412mm, Separation distance 18±3mm,11H
	61011012	LC Femur Compression Plate,SS 5.2、 PT 5.8,18,88~412mm, Separation distance 18±3mm,12H
	61011013	LC Femur Compression Plate,SS 5.2、 PT 5.8,18,88~412mm, Separation distance 18±3mm,13H
	61011014	LC Femur Compression Plate,SS 5.2、 PT 5.8,18,88~412mm, Separation distance 18±3mm,14H
	61011015	LC Femur Compression Plate,SS 5.2、 PT 5.8,18,88~412mm, Separation distance 18±3mm,15H
	61011016	LC Femur Compression Plate,SS 5.2、 PT 5.8,18,88~412mm, Separation distance 18±3mm,16H
	61011017	LC Femur Compression Plate,SS 5.2、 PT 5.8,18,88~412mm, Separation distance 18±3mm,17H
	61011018	LC Femur Compression Plate,SS 5.2、 PT 5.8,18,88~412mm, Separation distance 18±3mm,18H
Cannulated Screw GJYD II	65001010	Lag screw,Φ3.5-10mm
	65001015	Lag screw,Φ3.5-15mm
	65001018	Lag screw,Φ3.5-18mm
	65001020	Lag screw,Φ3.5-20mm
	65001022	Lag screw,Φ3.5-22mm
	65001024	Lag screw,Φ3.5-24mm
	65001026	Lag screw,Φ3.5-26mm
	65001028	Lag screw,Φ3.5-28mm
	65001030	Lag screw,Φ3.5-30mm
	65001032	Lag screw,Φ3.5-32mm
	65001034	Lag screw,Φ3.5-34mm
	65001036	Lag screw,Φ3.5-36mm
	65001038	Lag screw,Φ3.5-38mm
	65001040	Lag screw,Φ3.5-40mm
	65001042	Lag screw,Φ3.5-42mm
	65001044	Lag screw,Φ3.5-44mm
	65001046	Lag screw,Φ3.5-46mm
	65001048	Lag screw,Φ3.5-48mm
65001050	Lag screw,Φ3.5-50mm	
65001052	Lag screw,Φ3.5-52mm	
65001054	Lag screw,Φ3.5-54mm	
65001056	Lag screw,Φ3.5-56mm	
65001058	Lag screw,Φ3.5-58mm	

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FAMILIA	Código, Modelo o Referencia	Descripción
	65001060	Lag screw,Φ3.5-60mm
	65001062	Lag screw,Φ3.5-62mm
	65001064	Lag screw,Φ3.5-64mm
	65001066	Lag screw,Φ3.5-66mm
	65001068	Lag screw,Φ3.5-68mm
	65001070	Lag screw,Φ3.5-70mm
	65001072	Lag screw,Φ3.5-72mm
	65001074	Lag screw,Φ3.5-74mm
	65001076	Lag screw,Φ3.5-76mm
	65001078	Lag screw,Φ3.5-78mm
	65001080	Lag screw,Φ3.5-80mm
	65001082	Lag screw,Φ3.5-82mm
	65001084	Lag screw,Φ3.5-84mm
	65001086	Lag screw,Φ3.5-86mm
	65001088	Lag screw,Φ3.5-88mm
	65001090	Lag screw,Φ3.5-90mm
	65001092	Lag screw,Φ3.5-92mm
	65001094	Lag screw,Φ3.5-94mm
	65001096	Lag screw,Φ3.5-96mm
	65001098	Lag screw,Φ3.5-98mm
	65001100	Lag screw,Φ3.5-100mm
	65001105	Lag screw,Φ3.5-105mm
	65001110	Lag screw,Φ3.5-110mm
	65001115	Lag screw,Φ3.5-115mm
	65001120	Lag screw,Φ3.5-120mm
	65002010	Lag screw,Φ4.0-10mm
	65002020	Lag screw,Φ4.0-20mm
	65002025	Lag screw,Φ4.0-25mm
	65002030	Lag screw,Φ4.0-30mm
	65002035	Lag screw,Φ4.0-35mm
	65002040	Lag screw,Φ4.0-40mm
	65002045	Lag screw,Φ4.0-45mm
	65002050	Lag screw,Φ4.0-50mm
	65002055	Lag screw,Φ4.0-55mm
	65002060	Lag screw,Φ4.0-60mm
	65002065	Lag screw,Φ4.0-65mm
	65002070	Lag screw,Φ4.0-70mm
	65002105	Lag screw,Φ4.0-105mm

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FAMILIA	Código, Modelo o Referencia	Descripción
	65002110	Lag screw,Φ4.0-110mm
	65002115	Lag screw,Φ4.0-115mm
	65002120	Lag screw,Φ4.0-120mm
	65003010	Lag screw,Φ7.3-10mm
	65003015	Lag screw,Φ7.3-15mm
	65003020	Lag screw,Φ7.3-20mm
	65003025	Lag screw,Φ7.3-25mm
	65003030	Lag screw,Φ7.3-30mm
	65003035	Lag screw,Φ7.3-35mm
	65003040	Lag screw,Φ7.3-40mm
	65003045	Lag screw,Φ7.3-45mm
	65003050	Lag screw,Φ7.3-50mm
	65003055	Lag screw,Φ7.3-55mm
	65003060	Lag screw,Φ7.3-60mm
	65003065	Lag screw,Φ7.3-65mm
	65003070	Lag screw,Φ7.3-70mm
	65003075	Lag screw,Φ7.3-75mm
	65003080	Lag screw,Φ7.3-80mm
	65003085	Lag screw,Φ7.3-85mm
	65003090	Lag screw,Φ7.3-90mm
	65003095	Lag screw,Φ7.3-95mm
	65003100	Lag screw,Φ7.3-100mm
	65003105	Lag screw,Φ7.3-105mm
	65003110	Lag screw,Φ7.3-110mm
	65003115	Lag screw,Φ7.3-115mm
	65003120	Lag screw,Φ7.3-120mm
	65003125	Lag screw,Φ7.3-125mm
	65003130	Lag screw,Φ7.3-130mm
	65003135	Lag screw,Φ7.3-135mm
	65003140	Lag screw,Φ7.3-140mm
Cannulated Screw GJYD I	65007030	Lag screw,Φ12.0-30mm
	65007035	Lag screw,Φ12.0-35mm
	65007040	Lag screw,Φ12.0-40mm
	65007045	Lag screw,Φ12.0-45mm
	65007050	Lag screw,Φ12.0-50mm
	65007055	Lag screw,Φ12.0-55mm
	65007060	Lag screw,Φ12.0-60mm
	65007065	Lag screw,Φ12.0-65mm

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FAMILIA	Código, Modelo o Referencia	Descripción
	65007070	Lag screw,Φ12.0-70mm
	65007075	Lag screw,Φ12.0-75mm
	65007080	Lag screw,Φ12.0-80mm
	65007085	Lag screw,Φ12.0-85mm
	65007090	Lag screw,Φ12.0-90mm
	65007095	Lag screw,Φ12.0-95mm
	65007100	Lag screw,Φ12.0-100mm
	65007105	Lag screw,Φ12.0-105mm
	65007110	Lag screw,Φ12.0-110mm
	65007115	Lag screw,Φ12.0-115mm
	65007120	Lag screw,Φ12.0-120mm
	65007125	Lag screw,Φ12.0-125mm
	65007130	Lag screw,Φ12.0-130mm
	65007135	Lag screw,Φ12.0-135mm
	65007140	Lag screw,Φ12.0-140mm
Cannulated Screw GKSD II	65004008	Headless compression screw,Φ3.0-8mm
	65004010	Headless compression screw,Φ3.0-10mm
	65004012	Headless compression screw,Φ3.0-12mm
	65004014	Headless compression screw,Φ3.0-14mm
	65004016	Headless compression screw,Φ3.0-16mm
	65004018	Headless compression screw,Φ3.0-18mm
	65004020	Headless compression screw,Φ3.0-20mm
	65004022	Headless compression screw,Φ3.0-22mm
	65004024	Headless compression screw,Φ3.0-24mm
	65004026	Headless compression screw,Φ3.0-26mm
	65004028	Headless compression screw,Φ3.0-28mm
	65004030	Headless compression screw,Φ3.0-30mm
	65004032	Headless compression screw,Φ3.0-32mm
	65004034	Headless compression screw,Φ3.0-34mm
	65004036	Headless compression screw,Φ3.0-36mm
	65004038	Headless compression screw,Φ3.0-38mm
	65004040	Headless compression screw,Φ3.0-40mm
	65004008	Headless compression screw,Φ4.0-8mm
	65004010	Headless compression screw,Φ4.0-10mm
	65004012	Headless compression screw,Φ4.0-12mm
65004014	Headless compression screw,Φ4.0-14mm	
65005016	Headless compression screw,Φ4.0-16mm	
65005018	Headless compression screw,Φ4.0-18mm	

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FAMILIA	Código, Modelo o Referencia	Descripción
	65005020	Headless compression screw,Φ4.0-20mm
	65005022	Headless compression screw,Φ4.0-22mm
	65005024	Headless compression screw,Φ4.0-24mm
	65005026	Headless compression screw,Φ4.0-26mm
	65005028	Headless compression screw,Φ4.0-28mm
	65005030	Headless compression screw,Φ4.0-30mm
	65005032	Headless compression screw,Φ4.0-32mm
	65005034	Headless compression screw,Φ4.0-34mm
	65005036	Headless compression screw,Φ4.0-36mm
	65005038	Headless compression screw,Φ4.0-38mm
	65005040	Headless compression screw,Φ4.0-40mm
	65005042	Headless compression screw,Φ4.0-42mm
	65005044	Headless compression screw,Φ4.0-44mm
	65005046	Headless compression screw,Φ4.0-46mm
	65005048	Headless compression screw,Φ4.0-48mm
	65005050	Headless compression screw,Φ4.0-50mm
	65005052	Headless compression screw,Φ4.0-52mm
	65005054	Headless compression screw,Φ4.0-54mm
	65005056	Headless compression screw,Φ4.0-56mm
	65005058	Headless compression screw,Φ4.0-58mm
	65005060	Headless compression screw,Φ4.0-60mm
Cannulated Screw GKSD I	65006060	Headless compression screw,Φ6.5-60mm
	65006065	Headless compression screw,Φ6.5-65mm
	65006070	Headless compression screw,Φ6.5-70mm
	65006075	Headless compression screw,Φ6.5-75mm
	65006080	Headless compression screw,Φ6.5-80mm
	65006085	Headless compression screw,Φ6.5-85mm
	65006090	Headless compression screw,Φ6.5-90mm
	65006095	Headless compression screw,Φ6.5-95mm
	65006100	Headless compression screw,Φ6.5-100mm
	65006105	Headless compression screw,Φ6.5-105mm
	65006110	Headless compression screw,Φ6.5-110mm
	65006115	Headless compression screw,Φ6.5-115mm
65006120	Headless compression screw,Φ6.5-120mm	

EXPEDIENTE No: 20256819
RADICACIÓN No: 20231155764
FECHA DE RADICACION: 13/06/2023

República de Colombia
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ARTÍCULO SEGUNDO. Se aprueban etiquetas del fabricante y del importador aportadas con el radicado inicial No. 20231155764.

ARTICULO TERCERO. - Contra la presente resolución procede únicamente el Recurso de Reposición, que deberá interponerse ante la Dirección de Dispositivos Médicos y otras Tecnologías del INVIMA, dentro de los DIEZ (10) días siguientes a su notificación, en los términos señalados en el código de Procedimiento Administrativo y de lo Contencioso Administrativo.

ARTICULO CUARTO. - La presente resolución rige a partir de la fecha de su expedición.

COMUNIQUESE, NOTIFIQUESE Y CUMPLASE

Dada en Bogotá D.C. a los 20 días de Mayo de 2024

Este espacio, hasta la firma se considera en blanco.



DORIS YOLIMA GOMEZ PARADA
DIRECTORA TÉCNICA DE DISPOSITIVOS MÉDICOS Y OTRAS TECNOLOGÍAS

Proyectó: Legal: anaranjoa, Técnico: hpinzonr Revisó: cordina_varios