



República de Colombia Ministerio de Salud y Protección Social Instituto Nacional de Vigilancia de Medicamentos y Alimentos – INVIMA

RESOLUCION No. 2023004067 de 2 de Febrero de 2023 Por la cual se CORRIGE FORMALMENTE una Resolución

La Directora (E) Técnica de Dispositivos Médicos y otras Tecnologías del Instituto Nacional de Vigilancia de Medicamentos y Alimentos INVIMA en ejercicio de las facultades legales, Decreto 2078 de 2012, Decreto 4725 de 2005 modificado por el Decreto 582 de 2017, Ley 1437 de 2011 y la Resolución No. 2023002986 del 30 de enero de 2023

EXPEDIENTE: 20225011 RADICACIÓN: 20221201160

REGISTRO SANITARIO: INVIMA 2022DM-0025866 VIGENCIA: 22/08/2032

ANTECEDENTES

Que mediante Resolución No. 2022029559 del 22 de agosto de 2022 el INVIMA concedió Registro Sanitario No. INVIMA 2022DM-0025866 para el producto SISTEMA DE PLACAS Y TORNILLOS PARA FRAGMENTOS GRANDES Y PEQUEÑOS 7PLACAS Y TORNILLOS en la modalidad IMPORTAR Y VENDER a favor de SMITH & NEPHEW COLOMBIA S.A.S con domicilio en BOGOTA.

Que mediante escrito número 20221201160 del 06 de septiembre del 2022, la Doctora NATALIA CASTRO VÉLEZ actuando en calidad de Apoderada de la empresa., SMITH & NEPHEW COLOMBIA S.A.S solicita la corrección de la Resolución. No. 2022029559 del 22 de agosto de 2022 Solicita se corrija el nombre del acondicionador.

CONSIDERACIONES DEL DESPACHO

Que revisada la documentación que reposa en el Radicado se pudo comprobar que le asiste la razón al interesado y se procede a corregir la razón social en el ítem de acondicionador en la Resolución No. 20221201160 del 06 de septiembre del 2022, quedando de la siguiente manera:

Debiendo figurar

SMITH & NEPHEW COLOMBIA S.A.S

Que el artículo 45 de la Ley 1437 de 2011, consagra que;

"ARTÍCULO 45. CORRECCIÓN DE ERRORES FORMALES. En cualquier tiempo, de oficio o a petición de parte, se podrán corregir los errores simplemente formales contenidos en los actos administrativos, ya sean aritméticos, de digitación, de transcripción o de omisión de palabras. En ningún caso la corrección dará lugar a cambios en el sentido material de la decisión, ni revivirá los términos legales para demandar el acto. Realizada la corrección, esta deberá ser notificada o comunicada a todos los interesados, según corresponda."

En mérito de lo expuesto, este Instituto;

RESUELVE

ARTÍCULO PRIMERO: CORREGIR FORMALMENTE La resolución. No. 2022029559 del 22 de agosto de 2022, en el sentido de modificar el nombre del acondicionador quedando así:

ACONDICIONADOR(ES): SMITH & NEPHEW COLOMBIA S.A.S.

ARTICULO SEGUNDO: Contra la presente resolución procede únicamente el Recurso de Reposición, que deberá interponerse ante la Directora Técnica de Dispositivos Médicos y Otras Tecnologías Del Instituto Nacional De Vigilancia De Medicamentos Y Alimentos 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.

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República de Colombia

Ministerio de Salud y Protección Social

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La Directora (E) Técnica de Dispositivos Médicos y otras Tecnologías del Instituto Nacional de Vigilancia de Medicamentos y Alimentos INVIMA en ejercicio de las facultades legales, Decreto 2078 de 2012, Decreto 4725 de 2005 modificado por el Decreto 582 de 2017, Ley 1437 de 2011 y la Resolución No. 2023002986 del 30 de enero de 2023

ARTICULO TERCERO: La presente resolución rige a partir de la fecha de ejecutoria.

COMUNIQUESE, NOTIFIQUESE Y CUMPLASE

Se expide en Bogotá D.C., el 2 de Febrero de 2023 Este espacio, hasta la firma se considera en blanco.

MABEL CONSTANZA BARBOSA ROMERO
DIRECTORA (E) TECNICO DE DISPOSITIVOS MEDICOS Y OTRAS TECNOLOGIAS

Proyectó: Legal: msobrinom, Técnico: jmontanoy Revisó: cordina_varios



Instituto Nacional de Vigilancia de Medicamentos y Alimentos – INVIMA

RESOLUCIÓN No. 2022029559 de 22 de Agosto de 2022 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, Decreto 2078 de 2012, Decreto 3770 de 2004 modificado por el Decreto 581 de 2017, y Ley 1437 de 2011.

ANTECEDENTES

Que mediante radicado No. 20221056816 de fecha 07 de abril de 2022, la Doctora NATALIA CASTRO VELEZ, actuando en calidad de Apoderada de la empresa Smith & Nephew Colombia S.A.S., solicitó al INVIMA Registro Sanitario para el producto SISTEMA DE PLACAS Y TORNILLOS PARA FRAGMENTOS GRANDES Y PEQUEÑOS / PLACAS Y TORNILLOS en la modalidad de IMPORTAR Y VENDER.

Que mediante Que mediante Auto No. 2022004196 de fecha 2 de Junio de 2022, se le informo al interesado que una vez revisada el expediente y para continuar con el trámite solicitado, debe cumplir con los siguientes requerimientos:

- 1. Acorde con el concepto emitido por la comisión revisora de la sala especializada de dispositivos médicos y reactivos de diagnóstico in vitro, ACTA No. 7 de Agosto de 2018, que conceptúa clasificar el material de osteosíntesis por regiones anatómicas para la solicitud de Registro Sanitario o renovación del mismo, de la siguiente forma: "Material de osteosíntesis de cráneo", "Material de osteosíntesis maxilofacial ", "Material de Osteosíntesis de miembros superiores e inferiores", "Material de osteosíntesis de columna ", "Material de osteosíntesis de tórax ' "Material de osteosíntesis de pelvis". En este sentido deberá aportar formulario de solicitud de registro sanitario corregido en el sentido de: organizar y declarar en el ítem REFERENCIAS el registro de cada una de las familias, códigos modelos o referencias y su respectiva descripción tal y como se encuentran autorizadas en los Certificado de Venta Libre aportados; lo anterior teniedo en cuenta que solo podrá seleccionar una región anatómica que cumpla con la indicación de uso de su interés, se sugiere excluir las referencias indicadas para pelvis y conservar la referencias indicadas para miembros superiores e inferiores.
- 2. Aportar formulario de solicitud de registro sanitario corregido en el sentido declarar en el ítem INDICACIONES Y USOS lo correcto acorde a la región anatómica de su interés.
- 3. Aportar formulario de solicitud de registro sanitario corregido en el sentido incluir en el ítem REFERENCIAS las siguientes familias (IMPLANTS, NON-IMPLANTS Y ORTHOPEDIC INSTRUMENTS & ORTHOPEDIC EXTERNAL FIXATORS SUPPORTING IMPLANTS) según corresponda, lo anterior debe declararse tal como se encuentran autorizadas en los Certificados de Venta Libre aportados.
- 4. Aportar formulario de solicitud de registro sanitario corregido en el sentido cambiar componentes y composición informando la composición de cada uno de los dispositivos que conforman cada una de las familias, acordes con el punto anterior.
- 5. Aportar la descripción del dispositivo médico y los insertos del sistema de fijación relacionado en el formulario de solicitud de registro sanitario acorde a la región anatómica seleccionada donde se evidencia la descripción completa del sistema y se identifique las indicaciones, contraindicaciones, advertencias, componentes y composición principales, accesorios, relación con pacientes; todo en español".
- 6. Allegar Declaración de conformidad del fabricante donde se indique el nombre del producto declarado en el formulario de su solicitud SISTEMA DE PLACAS Y TORNILLOS PARA FRAGMENTOS GRANDES Y PEQUEÑOS y las familias, códigos, modelos y/o referencias amparadas bajo el mismo, toda vez que en los folios 340 y subsiguientes se evidencia declaraciones de conformidad por separado para cada familia ,sin encontrarse declaración alguna que respalde el nombre del producto, lo anterior acorde con Art.18/ literal i del decreto 4725 de 2005, en su defecto deberá aportar formulario de solicitud de registro sanitario corregido en el sentido ajustar el nombre del producto / nombre genérico del producto de manera coincidente con CVL y Declaración de conformidad aportados, tenga en cuenta que el nombre debe ser coincidente con las artes e insertos...



Instituto Nacional de Vigilancia de Medicamentos y Alimentos – INVIMA

RESOLUCIÓN No. 2022029559 de 22 de Agosto de 2022 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, Decreto 2078 de 2012, Decreto 3770 de 2004 modificado por el Decreto 581 de 2017, y Ley 1437 de 2011.

7. Aportar formulario de solicitud de registro sanitario corregido en el sentido declarar la vida útil acorde para cada uno de los dispositivos o familias que conforman el sistema en la casilla correspondiente y no en el ítem observaciones.

Que mediante escrito No. 20221154582 de fecha 25 de julio de 2022, la Doctora NATALIA CASTRO VELEZ, actuando en calidad de Apoderada de la empresa Smith & Nephew Colombia S.A.S., presentó respuesta al Auto N° 2022004196 de fecha 2 de Junio de 2022.

CONSIDERANDO

Estudiada la respuesta al Auto No. 2022004196 de fecha 2 de Junio de 2022, para dar cumplimiento al punto uno, dos, tres, cuatro y siete (1, 2, 3, 4 y 7), se evidenció que el interesado allegó formulario corregido en el sentido de ajustar los ITEMS: REFERENCIAS, INDICACIÓN DE USO, COMPONENTES, COMPOSICION Y VIDA UTIL, lo anterior en cumplimiento con la región anatómica seleccionada: MIEMBROS SUPERIORES E INFERIORES y acorde con los CVLs, Declaración de conformidad, artes y descripción del dispositivo médico aportados, así como también allegó carta aclaratoria del fabricante donde se ratifica el anterior concepto de selección, considerándose una respuesta SATISFACTORIA a los puntos en mención.

Para dar cumplimiento al punto cinco (5), el interesado allegó DESCRIPCION DEL DISPOSITIVO MEDICO en mención e INSERTOS de forma actualizada acordes con la información declarada en el formulario, con CVLs y artes aportadas, considerándose una respuesta SATISFACTORIA a este punto.

Para dar cumplimiento al punto seis (6), el interesado allegó declaración de fabricante actualizada en la que se aclara el NOMBRE DE PRODUCTO para Colombia y las familias, códigos, modelos y/o referencias amparados bajo este nombre, acorde con CVL y artes aportadas, considerándose una respuesta SATISFACTORIA a este punto.

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 del INVIMA, se emitió concepto favorable para la autorización de este Registro Sanitario.

En consecuencia, 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: SISTEMA DE PLACAS Y TORNILLOS PARA FRAGMENTOS GRANDES Y

PEQUEÑOS / PLACAS Y TORNILLOS, S&N - Peri-loc VLP - CONQUEST FN

REGISTRO SANITARIO No.: INVIMA 2022DM-0025866 TIPO DE REGISTRO: IMPORTAR Y VENDER

SMITH & NEPHEW COLOMBIA SAS con domicilio en BOGOTA - D.C. TITULAR(ES): SMITH & NEPHEW, INC con domicilio en ESTADOS UNIDOS DE AMÉRICA FABRICANTE(S): STRAITS ORTHOPAEDICS (MFG) SDN BHD con domicilio en MALASIA SMITH & NEPHEW ORTHOPAEDICS, GMBH con domicilio en ALEMANIA;

SMITH & NEPHEW ORTHOPEDICS (BEIJING) CO., LTD. con domicilio en STRAITS ORTHOPAEDICS (MFG) SDN BHD con domicilio en MALASIA

SMITH & NEPHEW COLOMBIA SAS con domicilio en BOGOTA - D.C. IMPORTADOR(ES): ACONDICIONADOR(ES): SMITH AND NEPHEW COLOMBIA S.A.S. con domicilio en BOGOTA - D.C.

TIPO DE DISPOSITIVO INVASIVO

RIESGO: IIb

MARCA:





Instituto Nacional de Vigilancia de Medicamentos y Alimentos - INVIMA

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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, Decreto 2078 de 2012, Decreto 3770 de 2004 modificado por el Decreto 581 de 2017, y Ley 1437 de 2011.

COMPOSICIÓN:

COMPOSICION: PARTES QUE COMPONEN EL	COMPOSICIÓN CUALITATIVA	
DISPOSITIVO MÉDICO	COMPOSICION COALITATIVA	
IMPLANTS		
Alambre	CoCr	
Tornillo y rosca	Stainless Steel	
Tornillo de bloqueo	Stainless Steel, 316 Stainless Steel	
Placa y arandela	Stainless Steel, 316 Stainless Steel	
Tornillo para osteopenia	316L Stainless Steel	
Tornillo de bloqueo autorroscante	316L Stainless Steel	
Tornillo de corteza autorroscante	316L Stainless Steel	
Tornillo LCK Cortex	316L Stainless Steel	
Tornillo de corteza autorroscante	316L Stainless Steel	
Placa de bloqueo	316L Stainless Steel	
Tornillo de corteza de bloqueo autorroscante	316L Stainless Steel	
Tornillo para osteopenia totalmente roscado	316L Stainless Steel	
Lavadora esteril	316L Stainless Steel	
Tornillo canulado	316L Stainless Steel	
Tornillo canulado sin cabeza	316L Stainless Steel	
Tornillo de corteza de bloqueo autorroscante	316L Stainless Steel	
	N-IMPLANTS	
AO TO HALL ADAPTER	420 O.D. SPRING	
WIRE CAP	C-078NS AS RECEIVED	
1.8MM CANNULATED DRILL BIT W/QUICK CONNECT	17-4 PH Stainless Steel	
SMALL CANNULATED HANDLE W/QC	17-4 PH Stainless Steel	
2.5MM/3.0MM CANNULATED DIRECT MEASURING DEVICE W/ COUNTERSINK	17-4 PH Stainless Steel	
FREER ELEVATOR	1.4021 Stainless Steel	
WIRE CADDY	300 Stainless Steel or equivalent, 430 Stainless Steel or equivalent, Silicone USP	
WIRE CADDY LID	300 Stainless Steel or equivalent, 5052-H32 Aluminum or equivalent, Silicone USP, Polyamide 11 (coating)	
WIRE CAP TRAY	6061-H32 Aluminum	
WIRE CAP LID	5052-H32 Aluminum or equivalent	
SMALL CANNULATED SCREW INSTRUMENT INNER TRAY	SS, Aluminium, Polymer, Adhesive, Tungten, Silicone, Ink Pigments & Colornts, Nylon	
3.2MM X 300MM TIP THREADED GUIDE PIN	CoCr	





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SCREW/TAP SLEEVE W/HANDLE - 8.0MM INNER DIAMETER	17-4 PH Stainless Steel
WASHER SLEEVE 12.7MM INSIDE DIAMETER	17-4 PH Stainless Steel
RATCHETED INST HANDLE W/SMALL HUDSON-TYPE FITTING	17-4 PH Stainless Steel
SCREW EXTRACTOR FOR CANNULATED SCREWS	17-4 PH Stainless Steel
MULTIPLE PARALLEL PIN GUIDE FOR 3.2MM GUIDE PINS	6C61-T8 Aluminium
DOUBLE-BARREL PIN GUIDE WITH 3.2MM CANNULATION	6C61-T8 Aluminium
DRILL SLEEVE 5.2MM INNER DIAMETER	6C61-T8 Aluminium
GUIDE PIN SLEEVE 3.2MM INNER DIAMETER	17-4 PH Stainless Steel
3.2MM TROCAR	17-4 PH Stainless Steel
7.0MM CANNULATED SCREW MEASURING GAUGE	17-4 PH Stainless Steel
5.2MM CANNULATED DRILL	17-4 PH Stainless Steel
7.0MM CANNULATED TAP	17-4 PH Stainless Steel
CANN CAPTIVE HEX DRIVER FORWARD TWIST 4.7MM HEX	455 Stainless Steel
CANNULATED COUNTERSINK WITH HANDLE 3.2MM CANN	17-4 PH Stainless Steel
SOLID CAPTIVE HEX DRIVER REVERSE TWIST 4.7MM HEX	SS, Aluminium, Polymer, Adhesive, Tungten, Silicone, Ink Pigments & Colornts, Nylon
3.2MM STYLET-FOR CLEANING 7.0MM CANN SC INST	17-4 PH Stainless Steel
7.0MM CANNULATED SCREW INSTRUMENT TRAY	SS, Aluminium, Polymer, Adhesive, Tungten, Silicone, Ink Pigments & Colornts, Nylon
7.0MM CANNULATED SCREW IMPLANT TRAY	SS, Aluminium, Polymer, Adhesive, Tungten, Silicone, Ink Pigments & Colornts, Nylon
3.2MM NYLON CLEANING BRUSH	Nylon
SCREW FORCEPS	1.4310 Stainless Steel
SMALL QUICK COUPLING HANDLE	1.4305 Stainless Steel/Phenolic
SMALL HEX SCREWDRIVER	1.4112 Stainless Steel/Phenolic
REDUCTION FORCEPS W/ RATCHET 205MM	1.4021SST/1.4305 SST (SCREW)





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HEX SCREWDRIVER SHAFT LONG	DIN 1.4112
SELF-CENTERING FORCEPS W/ SPEED LOCK 260MM	DIN 1.4112
PERI-LOC VLP IMPLANT TRAY	SS, Aluminium, Polymer, Adhesive, Tungten, Silicone, Ink Pigments & Colornts, Nylon
PERI-LOC VLP DRILL CADDY	SS, Aluminium, Polymer, Adhesive, Tungten, Silicone, Ink Pigments & Colornts, Nylon
PERI-LOC VLP SCREW CADDY	SS, Aluminium, Polymer, Adhesive, Tungten, Silicone, Ink Pigments & Colornts, Nylon
PERI-LOC VLP INSTRUMENT TRAY	SS, Aluminium, Polymer, Adhesive, Tungten, Silicone, Ink Pigments & Colornts, Nylon
PERI-LOC VLP SCREW CADDY LID	SS, Aluminium, Polymer, Adhesive, Tungten, Silicone, Ink Pigments & Colornts, Nylon
PERI-LOC VLP INSTRUMENT TRAY LID	SS, Aluminium, Polymer, Adhesive, Tungten, Silicone, Ink Pigments & Colornts, Nylon
PERI-LOC PERIARTICULAR FORCEPS TRAY	SS, Aluminium, Polymer, Adhesive, Tungten, Silicone, Ink Pigments & Colornts, Nylon
PERI-LOC PERIARTICULAR FORCEPS TRAY LID	SS, Aluminium, Polymer, Adhesive, Tungten, Silicone, Ink Pigments & Colornts, Nylon
PERI-LOC VLP PROXIMAL TIBIA LOCKING PLATE TRAY	SS, Aluminium, Polymer, Adhesive, Tungten, Silicone, Ink Pigments & Colornts, Nylon
PERI-LOC VLP PROXIMAL TIBIA LOCKING PLATE TRAY LID	SS, Aluminium, Polymer, Adhesive, Tungten, Silicone, Ink Pigments & Colornts, Nylon
PERI-LOC VLP DISTAL TIBIA/FIBULA LOCKING PLATE TRAY	SS, Aluminium, Polymer, Adhesive, Tungten, Silicone, Ink Pigments & Colornts, Nylon
PERI-LOC VLP DISTAL TIBIA/FIBULA LOCKING PLATE TRAY LID	SS, Aluminium, Polymer, Adhesive, Tungten, Silicone, Ink Pigments & Colornts, Nylon
PERI-LOC VLP AUXILIARY SCREW CADDY	SS, Aluminium, Polymer, Adhesive, Tungten, Silicone, Ink Pigments & Colornts, Nylon
PERI-LOC VLP AUXILIARY SCREW CADDY LID	SS, Aluminium, Polymer, Adhesive, Tungten, Silicone, Ink Pigments & Colornts, Nylon
PERI-LOC VLP BALL SPIKE PUSHER	300 SERIES STAINLESS STEEL
PERI-LOC VLP FIBULA CLAMP	300 SERIES STAINLESS STEEL
PERI-LOC VLP BALL SPIKE REDUCTION CLAMP MEDIUM	300 SERIES STAINLESS STEEL
PERI-LOC VLP BALL SPIKE REDUCTION CLAMP LARGE	300 SERIES STAINLESS STEEL
PERI-LOC VLP LATERAL PROXIMAL TIBIA POSITIONING GUIDE	300 SERIES STAINLESS STEEL
PERI-LOC VLP ANTERIOR DISTAL TIBIA POSITIONING GUIDE	300 SERIES STAINLESS STEEL
PERI-LOC VLP 2.7MM VARIABLE ANGLE DRILL GUIDE	300 SERIES STAINLESS STEEL





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PERI-LOC VLP SPIKED WASHER	300 SERIES STAINLESS STEEL
PERI-LOC VLP UNIVERSAL DRILL GUIDE HANDLE	300 SERIES STAINLESS STEEL
PERI-LOC VLP DRILL GUIDE	300 SERIES STAINLESS STEEL
PERI-LOC VLP PROVISIONAL FIXATION PIN	316L Stainless Steel
PERI-LOC VLP STANDARD DEPTH GAUGE 6MM-55MM	303, 304 Stainless Steel
PERI-LOC VLP LONG DEPTH GAUGE 6MM- 110MM	300 SERIES STAINLESS STEEL
PERI-LOC VLP PLATE BENDING IRON	300 SERIES STAINLESS STEEL
PERI-LOC 2.5MM HEX SCREW EXTRACTOR WITH QUICK CONNECT	440 C Stainless Steel
PERI-LOC 1.7Nm TORQUE LIMITING SCREWDRIVER	17-4 Stainless Steel, Silicone, 300 series SST/18-8 SST, 440C SST
3.5MM LOCKING DRILL GUIDE	Stainless Steel
2.0MM DRILL BIT W/ QUICK CONNECT - 157MM	Stainless Steel
DRILL	17-4PH Stainless Steel
PROVISIONAL FIXATION PIN	316L Stainless Steel
DRILL GUIDE	17-4PH Stainless Steel
ANGLED DRILL GUIDE	17-4PH Stainless Steel
WIRE BENDING/CUTTING PLIERS	1.4021 Stainless Steel
PLATE BENDING IRON	1.4021 Stainless Steel
PLATE BENDING HANDLE	17-4PH Stainless Steel
REDLER PIN CLAMP	1.4021 Stainless Steel
COMPRESSION FORCEPS WITH SCREW HOLDER	1.4021 Stainless Steel
MCGLAMRY ELEVATOR	1.4021 Stainless Steel
PERI-LOC VLP 2.7MM T-PLATE TEMPLATE	316L Stainless Steel
L-PLATE TEMPLATE	316L Stainless Steel
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316L Stainless Steel
316L Stainless Steel
Stainless Steel
Stainless Steel
316L Stainless Steel
316L Stainless Steel
300 Stainless Steel or equivalent, 5052-H32 Aluminum or equivalent
300 Stainless Steel or equivalent, 5052-H32 Aluminum or equivalent
300 Stainless Steel or equivalent, 5052-H32 Aluminum or equivalent, Silicone USP, Polyamide 11 (coating)
300 Stainless Steel or equivalent, 5052-H32 Aluminum or equivalent, Silicone USP, Polyamide 11 (coating)
316L Stainless Steel
300 Stainless Steel or equivalent, 5052-H32 Aluminum or equivalent
300 Stainless Steel or equivalent, 5052-H32 Aluminum, Radel R5500
300 Stainless Steel or equivalent, 5052-H32 Aluminum, Radel R5500
300 Stainless Steel or equivalent, 5052-H32 Aluminum, Radel R5500
5052-H32 Aluminum
5052-H32 Aluminum
1.4021 Stainless Steel





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2.7MM/3.5MM PLATE BENDING ROD	17-4PH Stainless Steel
2.7MIN/3.5MIN PLATE BENDING ROD	17-4PH Stairliess Steel
CUP REAMER	17-4PH Stainless Steel
CUP AND CONE REAMER TRAY	300 Stainless Steel or equivalent, 5052-H32 Aluminum or equivalent, Silicone USP, Polyamide 11 (coating)
CUP AND CONE REAMER TRAY LID	300 Stainless Steel or equivalent, 5052-H32 Aluminum, Radel R5500
2.5MM/3.0MM CLEANING BRUSH	304 Stainless steel
2.5MM/3.0MM OBTURATOR	304 Stainless steel
2.0MM CANNULATED DRILL BIT W/QUICK CONNECT	304 Stainless steel
DRILL GUIDE	304 Stainless steel
2.5MM/3.0MM COUNTERSINK W/QUICK CONNECT	304 Stainless steel
2.5MM/3.0MM HOLDING SLEEVE	304 Stainless steel
3.3MM CANNULATED DRILL BIT W/ QUICK CONNECT	Stainless Steel
CANNULATED T10 SCREWDRIVER HANDLE ASSEMBLY	455 OR 465 Stainless steel
CANNULATED T10 SCREWDRIVER HANDLE SHAFT W/AO	455 OR 465 Stainless steel
2.0MM QFx SCREW REMOVAL DRIVER	Stainless Steel
SMALL CANNULATED SCREW SYSTEM LID	SS, Aluminium, Polymer, Adhesive, Tungten, Silicone, Ink Pigments & Colornts, Nylon
SMALL CANNULATED SCREW SYSTEM TRAY	SS, Aluminium, Polymer, Adhesive, Tungten, Silicone, Ink Pigments & Colornts, Nylon
SMALL CANNULATED SCREW CADDY	SS, Aluminium, Polymer, Adhesive, Tungten, Silicone, Ink Pigments & Colornts, Nylon
SMALL CANNULATED SCREW CADDY LID	SS, Aluminium, Polymer, Adhesive, Tungten, Silicone, Ink Pigments & Colornts, Nylon
2.5MM/3.0MM CANNULATED SCREW CADDY DROP-IN	SS, Aluminium, Polymer, Adhesive, Tungten, Silicone, Ink Pigments & Colornts, Nylon
3.0MM HEADLESS/2.0MM QFX SCREW CADDY DROP-IN	SS, Aluminium, Polymer, Adhesive, Tungten, Silicone, Ink Pigments & Colornts, Nylon
SMALL CANNULATED SCREW INSTRUMENT TRAY	SS, Aluminium, Polymer, Adhesive, Tungten, Silicone, Ink Pigments & Colornts, Nylon
SMALL CANNULATED SCREW INSTRUMENT TRAY LID	SS, Aluminium, Polymer, Adhesive, Tungten, Silicone, Ink Pigments & Colornts, Nylon
UNIVERSAL HANDLE	7075-T6 ALUMINIUM





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6.5/8.0 WASHER SLEEVE 12.7 ID	Stainless Steel
CONQUEST FN 2-IN-1 HEX DRIVER - 4.7MM	17-4 PH Stainless Steel
CONQUEST FN 2.8MM GUIDE PIN INSERT	17-4 PH Stainless Steel
CONQUEST FN PROXIMAL LOCKING SCREW DRILL GUIDE	17-4 PH Stainless Steel
CONQUEST FN PLATE HANDLE	316 Stainless Steel
2.8MM X 300MM BRAD POINT GUIDE PIN	CoCr
CONQUEST FN PROXIMAL SCREW DEPTH GAUGE	6061-T6 ALUMINIUM
CONQUEST FN PROXIMAL DRILL	17-4 PH Stainless Steel
CONQUEST FN PROXIMAL SCREW TAP - COMPRESSION	455 OR 465 Stainless steel
CONQUEST FN PROXIMAL SCREW TAP	455 OR 465 Stainless steel
CONQUEST FN PROXIMAL SCREWDRIVER	455 OR 465 Stainless steel
CONQUEST FN SCREW EXTENSION ROD	17-4 OR 316
SCREWDRIVER HANDLE - LARGE	Stainless Steel
CONQUEST FN PROXIMAL COMPRESSION HANDLE	Stainless Steel
CONQUEST FN PROXIMAL SCREWDRIVER	Stainless Steel
CONQUEST FN SCREW EXTENSION ROD	17-4 PH Stainless Steel
CONQUEST FN 2.8MM X 300MM DRILL TIP GUIDE PIN	CoCr
CONQUEST FN PROXIMAL COMPRESSION HANDLE	302 Stainless Steel
CONQUEST FN PROXIMAL SCREW COMPRESSION TAP	Stainless Steel
CONQUEST FN INNER TRAY	SS, Aluminium, Polymer, Adhesive, Tungten, Silicone, Ink Pigments & Colornts, Nylon
CONQUEST FN TRAY	SS, Aluminium, Polymer, Adhesive, Tungten, Silicone, Ink Pigments & Colornts, Nylon
CONQUEST FN TRAY LID	SS, Aluminium, Polymer, Adhesive, Tungten, Silicone, Ink Pigments & Colornts, Nylon
CONQUEST FN STERILE IMPLANT CASE	Heavy W AG H4048





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CONQUEST FN 2.8MM GUIDE PIN INSERT	Stainless Steel	
CONQUEST FN PROXIMAL SCREW DEPTH GAUGE	Stainless Steel	
CONQUEST FN PARALLEL PIN GUIDE 4MM OFFSET	17-4 PH Stainless Steel	
CONQUEST FN INNER TRAY	SS, Aluminium, Polymer, Adhesive, Tungten, Silicone, Ink Pigments & Colornts, Nylon	
CONQUEST FN TRAY	SS, Aluminium, Polymer, Adhesive, Tungten, Silicone, Ink Pigments & Colornts, Nylon	
STERILE IMPLANT CASE TROLLEY	SS, Aluminium, Polymer, Adhesive, Tungten, Silicone, Ink Pigments & Colornts, Nylon	
CONQUEST FN PROXIMAL SCREW TAP	Stainless Steel	
HUMERAL NAIL OBTURATOR	303 Stainless Steel	
VLP FOOT LOWER PLATE TRAY	300 Stainless Steel or equivalent, 5052-H32 Aluminum or equivalent, Silicone USP, Polyamide 11 (coating)	
ORTHOPEDIC INSTRUMENTS & ORTHOPEDIC EXTERNAL FIXATORS SUPPORTING IMPLANTS		
NYLON CLEANING BRUSH	Nylon	

USOS:

LOS TORNILLOS CANULADOS DE 5,5 MM, 6,5 MM, 7,0 MM Y 8,0 MM Y LAS ARANDELAS ASOCIADAS ESTÁN INDICADOS ADEMÁS PARA RECONSTRUCCIONES, OSTEOTOMÍAS Y ARTRODESIS DE DIVERSOS HUESOS Y FRAGMENTOS ÓSEOS ADECUADOS PARA EL TAMAÑO DEL DISPOSITIVO, INCLUIDAS LAS FUSIONES DE LAS ARTICULACIONES (ARTRODESIS) EL PIE Υ EL LAS PLACAS VLP Y TORNILLOS DEL SISTEMA DE PLACAS BLOQUEADAS PERIARTICULARES PERI-LOC SE PUEDEN USAR EN PACIENTES ADULTOS Y PEDIÁTRICOS, ASÍ COMO TAMBIÉN EN PACIENTES CON HUESO OSTEOPÉNICO. LOS TORNILLOS Y LAS PLACAS VLP CONTORNEADAS PERI-LOC ESTÁN INDICADOS PARA LA FIJACIÓN DE FRACTURAS ARTICULARES PARCIALES (TIPO B SEGÚN LA CLASIFICACIÓN DE FRACTURAS DE LA AO/OTA) DE LA TIBIA DISTAL Y PROXIMAL, ASÍ COMO PARA LA FIJACIÓN DE FRACTURAS DEL PERONÉ. LAS PLACAS TUBULARES BLOQUEANTES PERI-LOC VLP DE UN TERCIO, ESTÁN INDICADAS PARA, POR EJEMPLO, LA FIJACIÓN DE FRACTURAS, PSEUDOARTROSIS Y OSTEOTOMÍAS DEL MALÉOLO MEDIAL, PERONÉ, CÚBITO DISTAL, OLÉCRANON, CALCÁNEO METATARSIANOS.

EL SISTEMA DE PLACAS BLOQUEADAS PERIARTICULARES, LAS PLACAS ÓSEAS PARA FÉMUR PROXIMAL, LOS TORNILLOS ÓSEOS Y LOS ACCESORIOS DE CABLEADO PERI-LOC PUEDEN UTILIZARSE TANTO EN PACIENTES ADULTOS COMO EN PACIENTES CON OSTEOPOROSIS. LAS PLACAS ÓSEAS PARA FÉMUR PROXIMAL PERI-LOC, LOS TORNILLOS ÓSEOS Y LOS ACCESORIOS DE CABLEADO ESTÁN INDICADOS EN FRACTURAS DE LA REGIÓN TROCANTÉREA, INCLUIDAS LA INTERTROCANTÉREA SIMPLE, LA TROCANTÉREA OBLICUA INVERSA, LA TROCANTÉREA TRANSVERSAL, LA CONMINUTA

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COMPLEJA Y LAS FRACTURAS CON INESTABILIDAD DEL CÓRTEX MEDIO; LAS FRACTURAS DEL FÉMUR PROXIMAL COMBINADAS CON FRACTURAS DEL EJE IPSILATERAL; FRACTURAS PATOLÓGICAS DEL FÉMUR PROXIMAL INCLUIDAS LAS FRACTURAS METASTÁSICAS; OSTEOTOMÍAS DEL FÉMUR PROXIMAL; FIJACIÓN DE FRACTURAS EN HUESO OSTEOPÉNICO; FIJACIÓN DE PSEUDOARTROSIS Y UNIONES DEFECTUOSAS: **FRACTURAS** CUELLO DE DE BASI/TRANSCERVICALES; FRACTURAS DE CUELLO DE SUBCAPITALES Y FRACTURAS DE FÉMUR SUBTROCANTÉREAS. LOS TORNILLOS CANULADOS DE 2,5 MM, 3,0 MM Y LOS TORNILLOS PARA COMPRESIÓN SIN CABEZA DE 3,0 MM DE SMITH & NEPHEW INDICADOS PARA LA FIJACIÓN DE FRACTURAS INTRAARTICULARES Y EXTRAARTICULARES Y LA FALTA DE UNIÓN DE Y PEQUEÑOS HUESOS PEQUEÑOS **FRAGMENTOS** ARTRODESIS DE ARTICULACIONES PEQUEÑAS; BUNIONECTOMÍAS Y OSTEOTOMÍAS; ESCAFOIDES Y OTROS HUESOS CARPIANOS, METACARPIANOS, HUESOS TARSIANOS, METATARSIANOS, RÓTULA, ESTILOIDES CUBITAL, CABEZA DEL HÚMERO, CABEZA DEL RADIO Y **ESTILOIDES** RADIAL. LOS CLAVOS Y ALAMBRES ESTÁN INDICADOS PARA LA FIJACIÓN DE **HUESOS PEQUEÑOS FRACTURAS** DE Υ LARGOS. PARA LAS CONQUEST FN ESTÁ INDICADO **FRACTURAS** INTRACAPSULARES DEL CUELLO **FEMORAL** CON DESPLAZAMIENTO.

PRESENTACIONES COMERCIALES:

PRESENTACIÓN INDIVIDUAL, PRESENTACIÓN INDIVIDUAL - MUESTRA

GRATIS

OBSERVACIONES: ESTE REGISTRO AMPARA LOS SIGUIENTES CODIGOS, MODELOS Y/ O

REFERENCIAS:

	REFERENCIAS.	
Familia (si	Código, Modelo o	Descripción (si aplica)
aplica)	Referencia (si aplica)	
IMPLANTS	121680	WASHER 12.7MM X 6.5MM ID
	71101413	1.1MM DRILL TIP WIRE 150MM
	71101414	1.1MM TROCAR TIP WIRE 2X ENDED 150MM
	71101501	2.0MM DRILL TIP WIRE 150MM
	71101502	1.6MM DRILL TIP WIRE 150MM
	71101503	1.25MM DRILL TIP WIRE 150MM
	71101504	2.0MM DRILL TIP THREADED WIRE 150MM
	71101505	1.6MM DRILL TIP THREADED WIRE 150MM
	71101506	1.25MM DRILL TIP THREADED WIRE 150MM
	71101507	2.0MM TROCAR TIP WIRE 2X ENDED 150MM
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74404500	4 OLD TOO OLD TID WIDE OVENDED 450404
71101508	1.6MM TROCAR TIP WIRE 2X ENDED 150MM
71101509	1.25MM TROCAR TIP WIRE 2X ENDED 150MM
71101521	0.9MM TROCAR TIP WIRE 150MM
71127030	7.0MM X 30MM CANNULATED SCREW 16MM THREAD STAINLESS STEEL
71127035	7.0MM X 35MM CANNULATED SCREW 16MM THREAD STAINLESS STEEL
71127040	7.0MM X 40MM CANNULATED SCREW 16MM THREAD STAINLESS STEEL
71127045	7.0MM X 45MM CANNULATED SCREW 16MM THREAD STAINLESS STEEL
71127050	7.0MM X 50MM CANNULATED SCREW 16MM THREAD STAINLESS STEEL
71127055	7.0MM X 55MM CANNULATED SCREW 16MM THREAD STAINLESS STEEL
71127060	7.0MM X 60MM CANNULATED SCREW 16MM THREAD STAINLESS STEEL
71127065	7.0MM X 65MM CANNULATED SCREW 16MM THREAD STAINLESS STEEL
71127070	7.0MM X 70MM CANNULATED SCREW 16MM THREAD STAINLESS STEEL
71127075	7.0MM X 75MM CANNULATED SCREW 16MM THREAD STAINLESS STEEL
71127080	7.0MM X 80MM CANNULATED SCREW 16MM THREAD STAINLESS STEEL
71127085	7.0MM X 85MM CANNULATED SCREW 16MM THREAD STAINLESS STEEL
71127090	7.0MM X 90MM CANNULATED SCREW 16MM THREAD STAINLESS STEEL
71127095	7.0MM X 95MM CANNULATED SCREW 16MM THREAD STAINLESS STEEL
71127100	7.0MM X 100MM CANNULATED SCREW 16MM THREAD STAINLESS STEEL
71127105	7.0MM X 105MM CANNULATED SCREW 16MM THREAD STAINLESS STEEL
71127110	7.0MM X 110MM CANNULATED SCREW 16MM THREAD STAINLESS STEEL
71127115	7.0MM X 115MM CANNULATED SCREW 16MM THREAD STAINLESS STEEL
71127120	7.0MM X 120MM CANNULATED SCREW 16MM THREAD STAINLESS STEEL
71127125	7.0MM X 125MM CANNULATED SCREW 16MM THREAD STAINLESS STEEL
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71127130	7.0MM X 130MM CANNULATED SCREW 16MM THREAD STAINLESS STEEL
71128045	7.0MM X 45MM CANNULATED SCREW 32MM THREAD STAINLESS STEEL
71128050	7.0MM X 50MM CANNULATED SCREW 32MM THREAD STAINLESS STEEL
71128055	7.0MM X 55MM CANNULATED SCREW 32MM THREAD STAINLESS STEEL
71128060	7.0MM X 60MM CANNULATED SCREW 32MM THREAD STAINLESS STEEL
71128065	7.0MM X 65MM CANNULATED SCREW 32MM THREAD STAINLESS STEEL
71128070	7.0MM X 70MM CANNULATED SCREW 32MM THREAD STAINLESS STEEL
71128075	7.0MM X 75MM CANNULATED SCREW 32MM THREAD STAINLESS STEEL
71128080	7.0MM X 80MM CANNULATED SCREW 32MM THREAD STAINLESS STEEL
71128085	7.0MM X 85MM CANNULATED SCREW 32MM THREAD STAINLESS STEEL
71128090	7.0MMX 90MM CANNULATED SCREW 32MM THREAD STAINLESS STEEL
71128095	7.0MM X 95MM CANNULATED SCREW 32MM THREAD STAINLESS STEEL
71128100	7.0MM X 100MM CANNULATED SCREW 32MM THREAD STAINLESS STEEL
71128105	7.0MM X 105MM CANNULATED SCREW 32MM THREAD STAINLESS STEEL
71128110	7.0MM X 110MM CANNULATED SCREW 32MM THREAD STAINLESS STEEL
71128115	7.0MM X 115MM CANNULATED SCREW 32MM THREAD STAINLESS STEEL
71128120	7.0MM X 120MM CANNULATED SCREW 32MM THREAD STAINLESS STEEL
71128125	7.0MM X 125MM CANNULATED SCREW THREAD STAINLESS STEEL
71128130	7.0MM X 130MM CANNULATED SCREW 32MM THREAD STAINLESS STEEL
71801126	PERI-LOC VLP 5.0MM X 26MM OSTEOPENIA SCREW PARTIALLY THREADED
71801128	PERI-LOC VLP 5.0MM X 28MM OSTEOPENIA SCREW PARTIALLY THREADED
71801130	PERI-LOC VLP 5.0MM X 30MM OSTEOPENIA SCREW PARTIALLY THREADED
71801132	PERI-LOC VLP 5.0MM X 32MM OSTEOPENIA SCREW PARTIALLY THREADED
	1

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71801134	PERI-LOC VLP 5.0MM X 34MM OSTEOPENIA SCREW PARTIALLY THREADED
71801136	PERI-LOC VLP 5.0MM X 36MM OSTEOPENIA SCREW PARTIALLY THREADED
71801138	PERI-LOC VLP 5.0MM X 38MM OSTEOPENIA SCREW PARTIALLY THREADED
71801140	PERI-LOC VLP 5.0MM X 40MM OSTEOPENIA SCREW PARTIALLY THREADED
71801142	PERI-LOC VLP 5.0MM X 42MM OSTEOPENIA SCREW PARTIALLY THREADED
71801144	PERI-LOC VLP 5.0MM X 44MM OSTEOPENIA SCREW PARTIALLY THREADED
71801146	PERI-LOC VLP 5.0MM X 46MM OSTEOPENIA SCREW PARTIALLY THREADED
71801148	PERI-LOC VLP 5.0MM X 48MM OSTEOPENIA SCREW PARTIALLY THREADED
71801150	PERI-LOC VLP 5.0MM X 50MM OSTEOPENIA SCREW PARTIALLY THREADED
71801155	PERI-LOC VLP 5.0MM X 55MM OSTEOPENIA SCREW PARTIALLY THREADED
71801160	PERI-LOC VLP 5.0MM X 60MM OSTEOPENIA SCREW PARTIALLY THREADED
71801165	PERI-LOC VLP 5.0MM X 65MM OSTEOPENIA SCREW PARTIALLY THREADED
71801170	PERI-LOC VLP 5.0MM X 70MM OSTEOPENIA SCREW PARTIALLY THREADED
71801175	PERI-LOC VLP 5.0MM X 75MM OSTEOPENIA SCREW PARTIALLY THREADED
71801180	PERI-LOC VLP 5.0MM X 80MM OSTEOPENIA SCREW PARTIALLY THREADED
71801206	PERI-LOC VLP 3.5MM X 6MM LOCKING SCREW SELF-TAPPING
71801208	PERI-LOC VLP 3.5MM X 8MM LOCKING SCREW SELF-TAPPING
71801210	PERI-LOC VLP 3.5MM X 10MM LOCKING SCREW SELF-TAPPING
71801212	PERI-LOC VLP 3.5MM X 12MM LOCKING SCREW SELF-TAPPING
71801214	PERI-LOC VLP 3.5MM X 14MM LOCKING SCREW SELF-TAPPING
71801216	PERI-LOC VLP 3.5MM X 16MM LOCKING SCREW SELF-TAPPING
71801218	PERI-LOC VLP 3.5MM X 18MM LOCKING SCREW SELF-TAPPING
71801220	PERI-LOC VLP 3.5MM X 20MM LOCKING SCREW SELF-TAPPING
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71801222	PERI-LOC VLP 3.5MM X 22MM LOCKING SCREW SELF-TAPPING
71801224	PERI-LOC VLP 3.5MM X 24MM LOCKING SCREW SELF-TAPPING
71801226	PERI-LOC VLP 3.5MM X 26MM LOCKING SCREW SELF-TAPPING
71801228	PERI-LOC VLP 3.5MM X 28MM LOCKING SCREW SELF-TAPPING
71801230	PERI-LOC VLP 3.5MM X 30MM LOCKING SCREW SELF-TAPPING
71801232	PERI-LOC VLP 3.5MM X 32MM LOCKING SCREW SELF-TAPPING
71801234	PERI-LOC VLP 3.5MM X 34MM LOCKING SCREW SELF-TAPPING
71801236	PERI-LOC VLP 3.5MM X 36MM LOCKING SCREW SELF-TAPPING
71801238	PERI-LOC VLP 3.5MM X 38MM LOCKING SCREW SELF-TAPPING
71801240	PERI-LOC VLP 3.5MM X 40MM LOCKING SCREW SELF-TAPPING
71801242	PERI-LOC VLP 3.5MM X 42MM LOCKING SCREW SELF-TAPPING
71801244	PERI-LOC VLP 3.5MM X 44MM LOCKING SCREW SELF-TAPPING
71801246	PERI-LOC VLP 3.5MM X 46MM LOCKING SCREW SELF-TAPPING
71801248	PERI-LOC VLP 3.5MM X 48MM LOCKING SCREW SELF-TAPPING
71801250	PERI-LOC VLP 3.5MM X 50MM LOCKING SCREW SELF-TAPPING
71801255	PERI-LOC VLP 3.5MM X 55MM LOCKING SCREW SELF-TAPPING
71801260	PERI-LOC VLP 3.5MM X 60MM LOCKING SCREW SELF-TAPPING
71801265	PERI-LOC VLP 3.5MM X 65MM LOCKING SCREW SELF-TAPPING
71801270	PERI-LOC VLP 3.5MM X 70MM LOCKING SCREW SELF-TAPPING
71801275	PERI-LOC VLP 3.5MM X 75MM LOCKING SCREW SELF-TAPPING
71801280	PERI-LOC VLP 3.5MM X 80MM LOCKING SCREW SELF-TAPPING
71801306	PERI-LOC VLP 3.5MM X 6MM CORTEX SCREW SELF- TAPPING
71801308	PERI-LOC VLP 3.5MM X 8MM CORTEX SCREW SELF- TAPPING
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	71801310	PERI-LOC VLP 3.5MM X 10MM CORTEX SCREW SELF-TAPPING
	71801312	PERI-LOC VLP 3.5MM X 12MM CORTEX SCREW SELF-TAPPING
	71801314	PERI-LOC VLP 3.5MM X 14MM CORTEX SCREW SELF-TAPPING
	71801316	PERI-LOC VLP 3.5MM X 16MM CORTEX SCREW SELF-TAPPING
	71801318	PERI-LOC VLP 3.5MM X 18MM CORTEX SCREW SELF-TAPPING
	71801320	PERI-LOC VLP 3.5MM X 20MM CORTEX SCREW SELF-TAPPING
	71801322	PERI-LOC VLP 3.5MM X 22MM CORTEX SCREW SELF-TAPPING
	71801324	PERI-LOC VLP 3.5MM X 24MM CORTEX SCREW SELF-TAPPING
	71801326	PERI-LOC VLP 3.5MM X 26MM CORTEX SCREW SELF-TAPPING
	71801328	PERI-LOC VLP 3.5MM X 28MM CORTEX SCREW SELF-TAPPING
	71801330	PERI-LOC VLP 3.5MM X 30MM CORTEX SCREW SELF-TAPPING
	71801332	PERI-LOC VLP 3.5MM X 32MM CORTEX SCREW SELF-TAPPING
	71801334	PERI-LOC VLP 3.5MM X 34MM CORTEX SCREW SELF-TAPPING
	71801336	PERI-LOC VLP 3.5MM X 36MM CORTEX SCREW SELF-TAPPING
	71801338	PERI-LOC VLP 3.5MM X 38MM CORTEX SCREW SELF-TAPPING
	71801340	PERI-LOC VLP 3.5MM X 40MM CORTEX SCREW SELF-TAPPING
	71801342	PERI-LOC VLP 3.5MM X 42MM CORTEX SCREW SELF-TAPPING
	71801344	PERI-LOC VLP 3.5MM X 44MM CORTEX SCREW SELF-TAPPING
	71801346	PERI-LOC VLP 3.5MM X 46MM CORTEX SCREW SELF-TAPPING
	71801348	PERI-LOC VLP 3.5MM X 48MM CORTEX SCREW SELF-TAPPING
	71801350	PERI-LOC VLP 3.5MM X 50MM CORTEX SCREW SELF-TAPPING
	71801355	PERI-LOC VLP 3.5MM X 55MM CORTEX SCREW SELF-TAPPING
	71801360	PERI-LOC VLP 3.5MM X 60MM CORTEX SCREW SELF-TAPPING
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74004005	DEDITION AND STANK CONTENT CONTENT
71801365	PERI-LOC VLP 3.5MM X 65MM CORTEX SCREW SELF-TAPPING
71801370	PERI-LOC VLP 3.5MM X 70MM CORTEX SCREW SELF-TAPPING
71801375	PERI-LOC VLP 3.5MM X 75MM CORTEX SCREW SELF-TAPPING
71801380	PERI-LOC VLP 3.5MM X 80MM CORTEX SCREW SELF-TAPPING
71802010	PERI-LOC VLP 5.0MM X 10MM OSTEOPENIA SCREW FULLY THREADED
71802012	PERI-LOC VLP 5.0MM X 12MM OSTEOPENIA SCREW FULLY THREADED
71802014	PERI-LOC VLP 5.0MM X 14MM OSTEOPENIA SCREW FULLY THREADED
71802016	PERI-LOC VLP 5.0MM X 16MM OSTEOPENIA SCREW FULLY THREADED
71802018	PERI-LOC VLP 5.0MM X 18MM OSTEOPENIA SCREW FULLY THREADED
71802020	PERI-LOC VLP 5.0MM X 20MM OSTEOPENIA SCREW FULLY THREADED
71802022	PERI-LOC VLP 5.0MM X 22MM OSTEOPENIA SCREW FULLY THREADED
71802024	PERI-LOC VLP 5.0MM X 24MM OSTEOPENIA SCREW FULLY THREADED
71802026	PERI-LOC VLP 5.0MM X 26MM OSTEOPENIA SCREW FULLY THREADED
71802028	PERI-LOC VLP 5.0MM X 28MM OSTEOPENIA SCREW FULLY THREADED
71802030	PERI-LOC VLP 5.0MM X 30MM OSTEOPENIA SCREW FULLY THREADED
71802032	PERI-LOC VLP 5.0MM X 32MM OSTEOPENIA SCREW FULLY THREADED
71802034	PERI-LOC VLP 5.0MM X 34MM OSTEOPENIA SCREW FULLY THREADED
71802036	PERI-LOC VLP 5.0MM X 36MM OSTEOPENIA SCREW FULLY THREADED
71802038	PERI-LOC VLP 5.0MM X 38MM OSTEOPENIA SCREW FULLY THREADED
71802040	PERI-LOC VLP 5.0MM X 40MM OSTEOPENIA SCREW FULLY THREADED
71802042	PERI-LOC VLP 5.0MM X 42MM OSTEOPENIA SCREW FULLY THREADED
71802044	PERI-LOC VLP 5.0MM X 44MM OSTEOPENIA SCREW FULLY THREADED
71802046	PERI-LOC VLP 5.0MM X 46MM OSTEOPENIA SCREW FULLY THREADED
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Instituto Nacional de Vigilancia de Medicamentos y Alimentos - INVIMA

RESOLUCIÓN No. 2022029559 de 22 de Agosto de 2022 Por la cual se concede un Registro Sanitario

71802048	PERI-LOC VLP 5.0MM X 48MM OSTEOPENIA SCREW FULLY THREADED
71802050	PERI-LOC VLP 5.0MM X 50MM OSTEOPENIA SCREW FULLY THREADED
71802055	PERI-LOC VLP 5.0MM X 55MM OSTEOPENIA SCREW FULLY THREADED
71802060	PERI-LOC VLP 5.0MM X 60MM OSTEOPENIA SCREW FULLY THREADED
71802065	PERI-LOC VLP 5.0MM X 65MM OSTEOPENIA SCREW FULLY THREADED
71802070	PERI-LOC VLP 5.0MM X 70MM OSTEOPENIA SCREW FULLY THREADED
71802075	PERI-LOC VLP 5.0MM X 75MM OSTEOPENIA SCREW FULLY THREADED
71802080	PERI-LOC VLP 5.0MM X 80MM OSTEOPENIA SCREW FULLY THREADED
71803006	2.7MM S-T CRTX SCREW 6MM
71803008	2.7MM S-T CORTEX SCREW 8MM
71803010	2.7MM S-T CORTEX SCREW 10MM
71803012	2.7MM S-T CORTEX SCREW 12MM
71803014	2.7MM S-T CORTEX SCREW 14MM
71803016	2.7MM S-T CORTEX SCREW 16MM
71803018	2.7MM S-T CORTEX SCREW 18MM
71803020	2.7MM S-T CORTEX SCREW 20MM
71803022	2.7MM S-T CORTEX SCREW 22MM
71803024	2.7MM S-T CORTEX SCREW 24MM
71803026	2.7MM S-T CORTEX SCREW 26MM
71803028	2.7MM S-T CORTEX SCREW 28MM
71803030	2.7MM S-T CORTEX SCREW 30MM
71803032	2.7MM S-T CORTEX SCREW 32MM
71803034	2.7MM S-T CORTEX SCREW 34MM





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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, Decreto 2078 de 2012, Decreto 3770 de 2004 modificado por el Decreto 581 de 2017, y Ley 1437 de 2011.

71803036	2.7MM S-T CORTEX SCREW 36MM
7 1003030	
71803038	2.7MM S-T CORTEX SCREW 38MM
71803040	2.7MM S-T CORTEX SCREW 40MM
71803042	2.7MM S-T CORTEX SCREW 42MM
71803044	2.7MM S-T CORTEX SCREW 44MM
71803046	2.7MM S-T CORTEX SCREW 46MM
71803048	2.7MM S-T CORTEX SCREW 48MM
71803050	2.7MM S-T CORTEX SCREW 50MM
71803055	2.7MM S-T CORTEX SCREW 55MM
71803060	2.7MM S-T CORTEX SCREW 60MM
71803065	2.7MM S-T CORTEX SCREW 65MM
71803070	2.7MM S-T CORTEX SCREW 70MM
71807028	4.5MM S-T CORTEX LCK SCREW 28MM
71807030	4.5MM S-T CORTEX LCK SCREW 30MM
71807032	4.5MM S-T CORTEX LCK SCREW 32MM
71807034	4.5MM S-T CORTEX LCK SCREW 34MM
71807036	4.5MM S-T CORTEX LCK SCREW 36MM
71807038	4.5MM S-T CORTEX LCK SCREW 38MM
71807040	4.5MM S-T CORTEX LCK SCREW 40MM
71807042	4.5MM S-T CORTEX LCK SCREW 42MM
71807044	4.5MM S-T CORTEX LCK SCREW 44MM
71821126	PERI-LOC VLP 5.0MM X 26MM OSTEOPENIA SCREW PARTIALLY THREADED
71821128	PERI-LOC VLP 5.0MM X 28MM OSTEOPENIA SCREW PARTIALLY THREADED
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71821130	PERI-LOC VLP 5.0MM X 30MM OSTEOPENIA SCREW PARTIALLY THREADED
71821132	PERI-LOC VLP 5.0MM X 32MM OSTEOPENIA SCREW PARTIALLY THREADED
71821134	PERI-LOC VLP 5.0MM X 34MM OSTEOPENIA SCREW PARTIALLY THREADED
71821136	PERI-LOC VLP 5.0MM X 36MM OSTEOPENIA SCREW PARTIALLY THREADED
71821138	PERI-LOC VLP 5.0MM X 38MM OSTEOPENIA SCREW PARTIALLY THREADED
71821140	PERI-LOC VLP 5.0MM X 40MM OSTEOPENIA SCREW PARTIALLY THREADED
71821142	PERI-LOC VLP 5.0MM X 42MM OSTEOPENIA SCREW PARTIALLY THREADED
71821144	PERI-LOC VLP 5.0MM X 44MM OSTEOPENIA SCREW PARTIALLY THREADED
71821146	PERI-LOC VLP 5.0MM X 46MM OSTEOPENIA SCREW PARTIALLY THREADED
71821148	PERI-LOC VLP 5.0MM X 48MM OSTEOPENIA SCREW PARTIALLY THREADED
71821150	PERI-LOC VLP 5.0MM X 50MM OSTEOPENIA SCREW PARTIALLY THREADED
71821155	PERI-LOC VLP 5.0MM X 55MM OSTEOPENIA SCREW PARTIALLY THREADED
71821160	PERI-LOC VLP 5.0MM X 60MM OSTEOPENIA SCREW PARTIALLY THREADED
71821165	PERI-LOC VLP 5.0MM X 65MM OSTEOPENIA SCREW
71821170	PARTIALLY THREADED PERI-LOC VLP 5.0MM X 70MM OSTEOPENIA SCREW
71821175	PARTIALLY THREADED PERI-LOC VLP 5.0MM X 75MM OSTEOPENIA SCREW
71821180	PARTIALLY THREADED PERI-LOC VLP 5.0MM X 80MM OSTEOPENIA SCREW
71821206	PARTIALLY THREADED PERI-LOC VLP 3.5MM X 6MM LOCKING SCREW
71821208	SELF-TAPPING PERI-LOC VLP 3.5MM X 8MM LOCKING SCREW
71821210	SELF-TAPPING PERI-LOC VLP 3.5MM X 10MM LOCKING SCREW
71821212	SELF TAPPING PERI-LOC VLP 3.5MM X 12MM LOCKING SCREW
71821214	SELF TAPPING PERI-LOC VLP 3.5MM X 14MM LOCKING SCREW
71821216	SELF TAPPING PERI-LOC VLP 3.5MM X 16MM LOCKING SCREW
7 102 12 10	SELF TAPPING



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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, Decreto 2078 de 2012, Decreto 3770 de 2004 modificado por el Decreto 581 de 2017, y Ley 1437 de 2011.

71821218	PERI-LOC VLP 3.5MM X 18MM LOCKING SCREW SELF TAPPING
71821220	PERI-LOC VLP 3.5MM X 20MM LOCKING SCREW SELF TAPPING
71821222	PERI-LOC VLP 3.5MM X 22MM LOCKING SCREW SELF TAPPING
71821224	PERI-LOC VLP 3.5MM X 24MM LOCKING SCREW SELF TAPPING
71821226	PERI-LOC VLP 3.5MM X 26MM LOCKING SCREW SELF TAPPING
71821228	PERI-LOC VLP 3.5MM X 28MM LOCKING SCREW SELF TAPPING
71821230	PERI-LOC VLP 3.5MM X 30MM LOCKING SCREW SELF TAPPING
71821232	PERI-LOC VLP 3.5MM X 32MM LOCKING SCREW SELF TAPPING
71821234	PERI-LOC VLP 3.5MM X 34MM LOCKING SCREW SELF TAPPING
71821236	PERI-LOC VLP 3.5MM X 36MM LOCKING SCREW SELF TAPPING
71821238	PERI-LOC VLP 3.5MM X 38MM LOCKING SCREW SELF TAPPING
71821240	PERI-LOC VLP 3.5MM X 40MM LOCKING SCREW SELF TAPPING
71821242	PERI-LOC VLP 3.5MM X 42MM LOCKING SCREW SELF-TAPPING
71821244	PERI-LOC VLP 3.5MM X 44MM LOCKING SCREW SELF-TAPPING
71821246	PERI-LOC VLP 3.5MM X 46MM LOCKING SCREW SELF-TAPPING
71821248	PERI-LOC VLP 3.5MM X 48MM LOCKING SCREW SELF-TAPPING
71821250	PERI-LOC VLP 3.5MM X 50MM LOCKING SCREW SELF TAPPING
71821255	PERI-LOC VLP 3.5MM X 55MM LOCKING SCREW SELF TAPPING
71821260	PERI-LOC VLP 3.5MM X 60MM LOCKING SCREW SELF TAPPING
71821265	PERI-LOC VLP 3.5MM X 65MM LOCKING SCREW SELF TAPPING
71821270	PERI-LOC VLP 3.5MM X 70MM LOCKING SCREW SELF TAPPING
71821275	PERI-LOC VLP 3.5MM X 75MM LOCKING SCREW SELF TAPPING
71821280	PERI-LOC VLP 3.5MM X 80MM LOCKING SCREW SELF TAPPING

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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, Decreto 2078 de 2012, Decreto 3770 de 2004 modificado por el Decreto 581 de 2017, y Ley 1437 de 2011.

71821306	PERI-LOC VLP 3.5MM X 6MM CORTEX SCREW SELF-
	TAPPING
71821308	PERI-LOC VLP 3.5MM X 8MM CORTEX SCREW SELF- TAPPING
71821310	PERI-LOC VLP 3.5MM X 10MM CORTEX SCREW SELF TAPPING
71821312	PERI-LOC VLP 3.5MM X 12MM CORTEX SCREW SELF TAPPING
71821314	PERI-LOC VLP 3.5MM X 14MM CORTEX SCREW SELF TAPPING
71821316	PERI-LOC VLP 3.5MM X 16MM CORTEX SCREW SELF TAPPING
71821318	PERI-LOC VLP 3.5MM X 18MM CORTEX SCREW SELF TAPPING
71821320	PERI-LOC VLP 3.5MM X 20MM CORTEX SCREW SELF TAPPING
71821322	PERI-LOC VLP 3.5MM X 22MM CORTEX SCREW SELF TAPPING
71821324	PERI-LOC VLP 3.5MM X 24MM CORTEX SCREW SELF TAPPING
71821326	PERI-LOC VLP 3.5MM X 26MM CORTEX SCREW SELF TAPPING
71821328	PERI-LOC VLP 3.5MM X 28MM CORTEX SCREW SELF TAPPING
71821330	PERI-LOC VLP 3.5MM X 30MM CORTEX SCREW SELF TAPPING
71821332	PERI-LOC VLP 3.5MM X 32MM CORTEX SCREW SELF TAPPING
71821334	PERI-LOC VLP 3.5MM X 34MM CORTEX SCREW SELF TAPPING
71821336	PERI-LOC VLP 3.5MM X 36MM CORTEX SCREW SELF TAPPING
71821338	PERI-LOC VLP 3.5MM X 38MM CORTEX SCREW SELF TAPPING
71821340	PERI-LOC VLP 3.5MM X 40MM CORTEX SCREW SELF TAPPING
71821342	PERI-LOC VLP 3.5MM X 42MM CORTEX SCREW SELF TAPPING
71821344	PERI-LOC VLP 3.5MM X 44MM CORTEX SCREW SELF TAPPING
71821346	PERI-LOC VLP 3.5MM X 46MM CORTEX SCREW SELF TAPPING
71821348	PERI-LOC VLP 3.5MM X 48MM CORTEX SCREW SEFL TAPPING
71821350	PERI-LOC VLP 3.5MM X 50MM CORTEX SCREW SELF TAPPING

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71821355	PERI-LOC VLP 3.5MM X 55MM CORTEX SCREW SELF TAPPING
71821360	PERI-LOC VLP 3.5MM X 60MM CORTEX SCREW SELF TAPPING
71821365	PERI-LOC VLP 3.5MM X 65MM CORTEX SCREW SELF TAPPING
71821370	PERI-LOC VLP 3.5MM X 70MM CORTEX SCREW SELF TAPPING
71821375	PERI-LOC VLP 3.5MM X 75MM CORTEX SCREW SELF TAPPING
71821380	PERI-LOC VLP 3.5MM X 80MM CORTEX SCREW SELF TAPPING
71822010	PERI-LOC VLP 5.0MM X 10MM OSTEOPENIA SCREW FULLY THREADED
71822012	PERI-LOC VLP 5.0MM X 12MM OSTEOPENIA SCREW FULLY THREADED
71822014	PERI-LOC VLP 5.0MM X 14MM OSTEOPENIA SCREW FULLY THREADED
71822016	PERI-LOC VLP 5.0MM X 16MM OSTEOPENIA SCREW FULLY THREADED
71822018	PERI-LOC VLP 5.0MM X 18MM OSTEOPENIA SCREW FULLY THREADED
71822020	PERI-LOC VLP 5.0MM X 20MM OSTEOPENIA SCREW FULLY THREADED
71822022	PERI-LOC VLP 5.0MM X 22MM OSTEOPENIA SCREW FULLY THREADED
71822024	PERI-LOC VLP 5.0MM X 24MM OSTEOPENIA SCREW FULLY THREADED
71822026	PERI-LOC VLP 5.0MM X 26MM OSTEOPENIA SCREW FULLY THREADED
71822028	PERI-LOC VLP 5.0MM X 28MM OSTEOPENIA SCREW FULLY THREADED
71822030	PERI-LOC VLP 5.0MM X 30MM OSTEOPENIA SCREW FULLY THREADED
71822032	PERI-LOC VLP 5.0MM X 32MM OSTEOPENIA SCREW FULLY THREADED
71822034	PERI-LOC VLP 5.0MM X 34MM OSTEOPENIA SCREW FULLY THREADED
71822036	PERI-LOC VLP 5.0MM X 36MM OSTEOPENIA SCREW FULLY THREADED
71822038	PERI-LOC VLP 5.0MM X 38MM OSTEOPENIA SCREW FULLY THREADED
71822040	PERI-LOC VLP 5.0MM X 40MM OSTEOPENIA SCREW FULLY THREADED
71822042	PERI-LOC VLP 5.0MM X 42MM OSTEOPENIA SCREW FULLY THREADED
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Instituto Nacional de Vigilancia de Medicamentos y Alimentos - INVIMA

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PERI-LOC VLP 5.0MM X 44MM OSTEOPENIA SCREW FULLY THREADED
PERI-LOC VLP 5.0MM X 46MM OSTEOPENIA SCREW FULLY THREADED
PERI-LOC VLP 5.0MM X 48MM OSTEOPENIA SCREW FULLY THREADED
PERI-LOC VLP 5.0MM X 50MM OSTEOPENIA SCREW FULLY THREADED
PERI-LOC VLP 5.0MM X 55MM OSTEOPENIA SCREW FULLY THREADED
PERI-LOC VLP 5.0MM X 60MM OSTEOPENIA SCREW FULLY THREADED
PERI-LOC VLP 5.0MM X 65MM OSTEOPENIA SCREW FULLY THREADED
PERI-LOC VLP 5.0MM X 70MM OSTEOPENIA SCREW FULLY THREADED
PERI-LOC VLP 5.0MM X 75MM OSTEOPENIA SCREW FULLY THREADED
PERI-LOC VLP 5.0MM X 80MM OSTEOPENIA SCREW FULLY THREADED
2.7MM S-T CORTEX SCREW 10MM
2.7MM S-T CORTEX SCREW 12MM
2.7MM S-T CORTEX SCREW 14MM
2.7MM S-T CORTEX SCREW 16MM
2.7MM S-T CORTEX SCREW 18MM
2.7MM S-T CORTEX SCREW 20MM
2.7MM S-T CORTEX SCREW 22MM
2.7MM S-T CORTEX SCREW 24MM
2.7MM S-T CORTEX SCREW 26MM
2.7MM S-T CORTEX SCREW 28MM
2.7MM S-T CORTEX SCREW 30MM
2.7MM S-T CORTEX SCREW 32MM
2.7MM S-T CORTEX SCREW 34MM





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71823036	2.7MM S-T CORTEX SCREW 36MM
7 102000	2.7WW 6-1 CONTEX CONEW SOMW
71823038	2.7MM S-T CORTEX SCREW 38MM
71823040	2.7MM S-T CORTEX SCREW 40MM
71823042	2.7MM S-T CORTEX SCREW 42MM
71823044	2.7MM S-T CORTEX SCREW 44MM
71823046	2.7MM S-T CORTEX SCREW 46MM
71823048	2.7MM S-T CORTEX SCREW 48MM
71823050	2.7MM S-T CORTEX SCREW 50MM
71823055	2.7MM S-T CORTEX SCREW 55MM
71823060	2.7MM S-T CORTEX SCREW 60MM
71823065	2.7MM S-T CORTEX SCREW 65MM
71823070	2.7MM S-T CORTEX SCREW 70MM
72800104	PERI-LOC VLP 3.5MM POSTEROMEDIAL PROXIMAL TIBIA LOCKING PLATE 4H LEFT 64MM
72800107	PERI-LOC VLP 3.5MM POSTEROMEDIAL PROXIMAL TIBIA LOCKING PLATE 7H LEFT 98MM
72800203	PERI-LOC VLP 3.5MM POSTERIOR DISTAL TIBIA LOCKING PLATE 3H LEFT 47MM
72800204	PERI-LOC VLP 3.5MM POSTEROMEDIAL PROXIMAL TIBIA LOCKING PLATE 4H RIGHT 64MM
72800205	PERI-LOC VLP 3.5MM POSTERIOR DISTAL TIBIA LOCKING PLATE 5H LEFT 72MM
72800207	PERI-LOC VLP 3.5MM POSTEROMEDIAL PROXIMAL TIBIA LOCKING PLATE 7H RIGHT 98MM
72800303	PERI-LOC VLP 3.5MM POSTERIOR DISTAL TIBIA LOCKING PLATE 3H RIGHT 47MM
72800304	PERI-LOC VLP 3.5MM LATERAL PROXIMAL TIBIA LOCKING PLATE 4H LEFT 68MM
72800305	PERI-LOC VLP 3.5MM POSTERIOR DISTAL TIBIA LOCKING PLATE 5H RIGHT 72MM
72800306	PERI-LOC VLP 3.5MM LATERAL PROXIMAL TIBIA LOCKING PLATE 6H LEFT 93MM
72800404	PERI-LOC VLP 3.5MM LATERAL PROXIMAL TIBIA LOCKING PLATE 4H RIGHT 68MM
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72800406	PERI-LOC VLP 3.5MM LATERAL PROXIMAL TIBIA LOCKING PLATE 6H RIGHT 93MM
72800503	PERI-LOC VLP 3.5MM ANTERIOR DISTAL TIBIA LOCKING PLATE 3H 74MM
72800506	PERI-LOC VLP 3.5MM ANTERIOR DISTAL TIBIA LOCKING PLATE 6H 107MM
72800603	PERI-LOC VLP 3.5MM MEDIAL DISTAL TIBIA LOCKING PLATE 3H LEFT 89MM
72800606	PERI-LOC VLP 3.5MM MEDIAL DISTAL TIBIA LOCKING PLATE 6H LEFT 127MM
72800703	PERI-LOC VLP 3.5MM MEDIAL DISTAL TIBIA LOCKING PLATE 3H RIGHT 89MM
72800706	PERI-LOC VLP 3.5MM MEDIAL DISTAL TIBIA LOCKING PLATE 6H RIGHT 127MM
72800805	PERI-LOC VLP 3.5MM POSTEROLATERAL DISTAL FIBULA LOCKING PLATE 5H LEFT 62MM
72800806	PERI-LOC VLP 3.5MM POSTEROLATERAL DISTAL FIBULA LOCKING PLATE 6H LEFT 74MM
72800807	PERI-LOC VLP 3.5MM POSTEROLATERAL DISTAL FIBULA LOCKING PLATE 7H LEFT 86MM
72800905	PERI-LOC VLP 3.5MM POSTEROLATERAL DISTAL FIBULA LOCKING PLATE 5H RIGHT 62MM
72800906	PERI-LOC VLP 3.5MM POSTEROLATERAL DISTAL FIBULA LOCKING PLATE 6H RIGHT 74MM
72800907	PERI-LOC VLP 3.5MM POSTEROLATERAL DISTAL FIBULA LOCKING PLATE 7H RIGHT 86MM
72801003	PERI-LOC VLP 3.5MM LATERAL DISTAL FIBULA LOCKING PLATE 3H LEFT 59MM
72801004	PERI-LOC VLP 3.5MM LATERAL DISTAL FIBULA LOCKING PLATE 4H LEFT 71MM
72801005	PERI-LOC VLP 3.5MM LATERAL DISTAL FIBULA LOCKING PLATE 5H LEFT 83MM
72801007	PERI-LOC VLP 3.5MM LATERAL DISTAL FIBULA LOCKING PLATE 7H LEFT 107MM
72801009	PERI-LOC VLP 3.5MM LATERAL DISTAL FIBULA LOCKING PLATE 9H LEFT 131MM
72801011	PERI-LOC VLP 3.5MM LATERAL DISTAL FIBULA LOCKING PLATE 11H LEFT 155MM
72802003	PERI-LOC VLP 3.5MM LATERAL DISTAL FIBULA LOCKING PLATE 3H RIGHT 59MM
72802004	PERI-LOC VLP 3.5MM LATERAL DISTAL FIBULA LOCKING PLATE 4H RIGHT 71MM
72802005	PERI-LOC VLP 3.5MM LATERAL DISTAL FIBULA LOCKING PLATE 5H RIGHT 83MM
72802007	PERI-LOC VLP 3.5MM LATERAL DISTAL FIBULA LOCKING PLATE 7H RIGHT 107MM
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72802009	PERI-LOC VLP 3.5MM LATERAL DISTAL FIBULA LOCKING PLATE 9H RIGHT 131MM
72802011	PERI-LOC VLP 3.5MM LATERAL DISTAL FIBULA LOCKING PLATE 11H RIGHT 155MM
72803005	PERI-LOC VLP 3.5MM ONE-THIRD LOCKING TUBULAR PLATE 5H 62MM
72803006	PERI-LOC VLP 3.5MM ONE-THIRD LOCKING TUBULAR PLATE 6H 74MM
72803007	PERI-LOC VLP 3.5MM ONE-THIRD LOCKING TUBULAR PLATE 7H 86MM
72803008	PERI-LOC VLP 3.5MM ONE-THIRD LOCKING TUBULAR PLATE 8H 98MM
72820104	PERI-LOC VLP 3.5MM POSTEROMEDIAL PROXIMAL TIBIA LOCKING PLATE 4H LEFT 64MM
72820107	PERI-LOC VLP 3.5MM POSTEROMEDIAL PROXIMAL TIBIA LOCKING PLATE 7H LEFT 98MM
72820203	PERI-LOC VLP 3.5MM POSTERIOR DISTAL TIBIA LOCKING PLATE 3H LEFT 47MM
72820204	PERI-LOC VLP 3.5MM POSTEROMEDIAL PROXIMAL TIBIA LOCKING PLATE 4H RIGHT 64MM
72820205	PERI-LOC VLP 3.5MM POSTERIOR DISTAL TIBIA LOCKING PLATE 5H LEFT 72MM
72820207	PERI-LOC VLP 3.5MM POSTEROMEDIAL PROXIMAL TIBIA LOCKING PLATE 7H RIGHT 98MM
72820303	PERI-LOC VLP 3.5MM POSTERIOR DISTAL TIBIA LOCKING PLATE 3H RIGHT 47MM
72820304	PERI-LOC VLP 3.5MM LATERAL PROXIMALTIBIA LOCKING PLATE 4H LEFT 68MM
72820305	PERI-LOC VLP 3.5MM POSTERIOR DISTAL TIBIA LOCKING PLATE 5H RIGHT 72MM
72820306	PERI-LOC VLP 3.5MM LATERAL PROXIMALTIBIA LOCKING PLATE 6H LEFT 93MM
72820404	PERI-LOC VLP 3.5MM LATERAL PROXIMALTIBIA LOCKING PLATE 4H RIGHT 68MM
72820406	PERI-LOC VLP 3.5MM LATERAL PROXIMALTIBIA LOCKING PLATE 6H RIGHT 93MM
72820503	PERI-LOC VLP 3.5MM ANTERIOR DISTAL TIBIA LOCKING PLATE 3H 74MM
72820506	PERI-LOC VLP 3.5MM ANTERIOR DISTAL TIBIA LOCKING PLATE 6H 107MM
72820603	PERI-LOC VLP 3.5MM MEDIAL DISTAL TIBIA LOCKING PLATE 3H LEFT 89MM
72820606	PERI-LOC VLP 3.5MM MEDIAL DISTAL TIBIA LOCKING PLATE 6H LEFT 127MM
72820703	PERI-LOC VLP 3.5MM MEDIAL DISTAL TIBIA LOCKING PLATE 3H RIGHT 89MM
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Instituto Nacional de Vigilancia de Medicamentos y Alimentos - INVIMA

RESOLUCIÓN No. 2022029559 de 22 de Agosto de 2022 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, Decreto 2078 de 2012, Decreto 3770 de 2004 modificado por el Decreto 581 de 2017, y Ley 1437 de 2011.

72820706	PERI-LOC VLP 3.5MM MEDIAL DISTAL TIBIA LOCKING PLATE 6H RIGHT 127MM
72820805	PERI-LOC VLP 3.5MM POSTEROLATERAL DISTAL FIBULA LOCKING PLATE 5H LEFT 62MM
72820806	PERI-LOC VLP 3.5MM POSTEROLATERAL DISTAL FIBULA LOCKING PLATE 6H LEFT 74MM
72820807	PERI-LOC VLP 3.5MM POSTEROLATERAL DISTAL FIBULA LOCKING PLATE 7H LEFT 86MM
72820905	PERI-LOC VLP 3.5MM POSTEROLATERAL DISTAL FIBULA LOCKING PLATE 5H RIGHT 62MM
72820906	PERI-LOC VLP 3.5MM POSTEROLATERAL DISTAL FIBULA LOCKING PLATE 6H RIGHT 74MM
72820907	PERI-LOC VLP 3.5MM POSTEROLATERAL DISTAL FIBULA LOCKING PLATE 7H RIGHT 86MM
72821003	PERI-LOC VLP 3.5MM LATERAL DISTAL FIBULA LOCKING PLATE 3H LEFT 59MM
72821004	PERI-LOC VLP 3.5MM LATERAL DISTAL FIBULA LOCKING PLATE 4H LEFT 71MM
72821005	PERI-LOC VLP 3.5MM LATERAL DISTAL FIBULA LOCKING PLATE 5H LEFT 83MM
72821007	PERI-LOC VLP 3.5MM LATERAL DISTAL FIBULA LOCKING PLATE 7H LEFT 107MM
72821009	PERI-LOC VLP 3.5MM LATERAL DISTAL FIBULA LOCKING PLATE 9H LEFT 131MM
72821011	PERI-LOC VLP 3.5MM LATERAL DISTAL FIBULA LOCKING PLATE 11H LEFT 155MM
72822003	PERI-LOC VLP 3.5MM LATERAL DISTAL FIBULA LOCKING PLATE 3H RIGHT 59MM
72822004	PERI-LOC VLP 3.5MM LATERAL DISTAL FIBULA LOCKING PLATE 4H RIGHT 71MM
72822005	PERI-LOC VLP 3.5MM LATERAL DISTAL FIBULA LOCKING PLATE 5H RIGHT 83MM
72822007	PERI-LOC VLP 3.5MM LATERAL DISTAL FIBULA LOCKING PLATE 7H RIGHT 107MM
72822009	PERI-LOC VLP 3.5MM LATERAL DISTAL FIBULA LOCKING PLATE 9H RIGHT 131MM
72822011	PERI-LOC VLP 3.5MM LATERAL DISTAL FIBULA LOCKING PLATE 11H RIGHT 155MM
72823005	PERI-LOC VLP 3.5MM ONE-THIRD LOCKING TUBULAR PLATE 5H 62MM
72823006	PERI-LOC VLP 3.5MM ONE-THIRD LOCKING TUBULAR PLATE 6H 74MM
72823007	PERI-LOC VLP 3.5MM ONE-THIRD LOCKING TUBULAR PLATE 7H 86MM
72823110	VLP 2.7MM SELF-TAPPING LOCKING CORTEX SCREW 10MM
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Instituto Nacional de Vigilancia de Medicamentos y Alimentos - INVIMA

RESOLUCIÓN No. 2022029559 de 22 de Agosto de 2022 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, Decreto 2078 de 2012, Decreto 3770 de 2004 modificado por el Decreto 581 de 2017, y Ley 1437 de 2011.

72823112	VLP 2.7MM SELF-TAPPING LOCKING CORTEX SCREW 12MM
72823114	VLP 2.7MM SELF-TAPPING LOCKING CORTEX SCREW 14MM
72823116	VLP 2.7MM SELF-TAPPING LOCKING CORTEX SCREW 16MM
72823118	VLP 2.7MM SELF-TAPPING LOCKING CORTEX SCREW 18MM
72823120	VLP 2.7MM SELF-TAPPING LOCKING CORTEX SCREW 20MM
72823122	VLP 2.7MM SELF-TAPPING LOCKING CORTEX SCREW 22MM
72823124	VLP 2.7MM SELF-TAPPING LOCKING CORTEX SCREW 24MM
72823126	VLP 2.7MM SELF-TAPPING LOCKING CORTEX SCREW 26MM
72823128	VLP 2.7MM SELF-TAPPING LOCKING CORTEX SCREW 28MM
72823130	VLP 2.7MM SELF-TAPPING LOCKING CORTEX SCREW 30MM
72823132	VLP 2.7MM SELF-TAPPING LOCKING CORTEX SCREW 32MM
72823134	VLP 2.7MM SELF-TAPPING LOCKING CORTEX SCREW 34MM
72823136	VLP 2.7MM SELF-TAPPING LOCKING CORTEX SCREW 36MM
72823138	VLP 2.7MM SELF-TAPPING LOCKING CORTEX SCREW 38MM
72823140	VLP 2.7MM SELF-TAPPING LOCKING CORTEX SCREW 40MM
72823210	VLP 4.0MM FULLY THREADED OSTEOPENIA SCREW 10MM
72823212	VLP 4.0MM FULLY THREADED OSTEOPENIA SCREW 12MM
72823214	VLP 4.0MM FULLY THREADED OSTEOPENIA SCREW 14MM
72823216	VLP 4.0MM FULLY THREADED OSTEOPENIA SCREW 16MM
72823218	VLP 4.0MM FULLY THREADED OSTEOPENIA SCREW 18MM
72823220	VLP 4.0MM FULLY THREADED OSTEOPENIA SCREW 20MM
72823222	VLP 4.0MM FULLY THREADED OSTEOPENIA SCREW 22MM
72823224	VLP 4.0MM FULLY THREADED OSTEOPENIA SCREW 24MM
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Instituto Nacional de Vigilancia de Medicamentos y Alimentos - INVIMA

RESOLUCIÓN No. 2022029559 de 22 de Agosto de 2022 Por la cual se concede un Registro Sanitario

72823226	VLP 4.0MM FULLY THREADED OSTEOPENIA SCREW 26MM
72823228	VLP 4.0MM FULLY THREADED OSTEOPENIA SCREW 28MM
72823230	VLP 4.0MM FULLY THREADED OSTEOPENIA SCREW 30MM
72823232	VLP 4.0MM FULLY THREADED OSTEOPENIA SCREW 32MM
72823234	VLP 4.0MM FULLY THREADED OSTEOPENIA SCREW 34MM
72823236	VLP 4.0MM FULLY THREADED OSTEOPENIA SCREW 36MM
72823238	VLP 4.0MM FULLY THREADED OSTEOPENIA SCREW 38MM
72823240	VLP 4.0MM FULLY THREADED OSTEOPENIA SCREW 40MM
72823410	VLP 4.0MM LOCKING OSTEOPENIA SCREW 10MM
72823412	VLP 4.0MM LOCKING OSTEOPENIA SCREW 12MM
72823414	VLP 4.0MM LOCKING OSTEOPENIA SCREW 14MM
72823416	VLP 4.0MM LOCKING OSTEOPENIA SCREW 16MM
72823418	VLP 4.0MM LOCKING OSTEOPENIA SCREW 18MM
72823420	VLP 4.0MM LOCKING OSTEOPENIA SCREW 20MM
72823422	VLP 4.0MM LOCKING OSTEOPENIA SCREW 22MM
72823424	VLP 4.0MM LOCKING OSTEOPENIA SCREW 24MM
72823426	VLP 4.0MM LOCKING OSTEOPENIA SCREW 26MM
72823428	VLP 4.0MM LOCKING OSTEOPENIA SCREW 28MM
72823430	VLP 4.0MM LOCKING OSTEOPENIA SCREW 30MM
72823432	VLP 4.0MM LOCKING OSTEOPENIA SCREW 32MM
72823434	VLP 4.0MM LOCKING OSTEOPENIA SCREW 34MM
72823436	VLP 4.0MM LOCKING OSTEOPENIA SCREW 36MM
72823438	VLP 4.0MM LOCKING OSTEOPENIA SCREW 38MM





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72823440	VLP 4.0MM LOCKING OSTEOPENIA SCREW 40MM
72823510	VLP 5.0MM LOCKING OSTEOPENIA SCREW 10MM
72823512	VLP 5.0MM LOCKING OSTEOPENIA SCREW 12MM
72823514	VLP 5.0MM LOCKING OSTEOPENIA SCREW 14MM
72823516	VLP 5.0MM LOCKING OSTEOPENIA SCREW 16MM
72823518	VLP 5.0MM LOCKING OSTEOPENIA SCREW 18MM
72823520	VLP 5.0MM LOCKING OSTEOPENIA SCREW 20MM
72823522	VLP 5.0MM LOCKING OSTEOPENIA SCREW 22MM
72823524	VLP 5.0MM LOCKING OSTEOPENIA SCREW 24MM
72823526	VLP 5.0MM LOCKING OSTEOPENIA SCREW 26MM
72823528	VLP 5.0MM LOCKING OSTEOPENIA SCREW 28MM
72823530	VLP 5.0MM LOCKING OSTEOPENIA SCREW 30MM
72823532	VLP 5.0MM LOCKING OSTEOPENIA SCREW 32MM
72823534	VLP 5.0MM LOCKING OSTEOPENIA SCREW 34MM
72823536	VLP 5.0MM LOCKING OSTEOPENIA SCREW 36MM
72823538	VLP 5.0MM LOCKING OSTEOPENIA SCREW 38MM
72823540	VLP 5.0MM LOCKING OSTEOPENIA SCREW 40MM
72823542	VLP 5.0MM LOCKING OSTEOPENIA SCREW 42MM
72823544	VLP 5.0MM LOCKING OSTEOPENIA SCREW 44MM
72823546	VLP 5.0MM LOCKING OSTEOPENIA SCREW 46MM
72823548	VLP 5.0MM LOCKING OSTEOPENIA SCREW 48MM
72823550	VLP 5.0MM LOCKING OSTEOPENIA SCREW 50MM
72823555	VLP 5.0MM LOCKING OSTEOPENIA SCREW 55MM
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Instituto Nacional de Vigilancia de Medicamentos y Alimentos - INVIMA

RESOLUCIÓN No. 2022029559 de 22 de Agosto de 2022 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, Decreto 2078 de 2012, Decreto 3770 de 2004 modificado por el Decreto 581 de 2017, y Ley 1437 de 2011.

7	72823560	VLP 5.0MM LOCKING OSTEOPENIA SCREW 60MM
	202000	VER GOODING COTEST END CONCENT COMMIN
7	73806028	PERI-LOC 4.5MM T25 CORTEX SCREW 28MM SELF- TAPPING
7	73806030	PERI-LOC 4.5MM T25 CORTEX SCREW 30MM SELF- TAPPING
7	73806032	PERI-LOC 4.5MM T25 CORTEX SCREW 32MM SELF- TAPPING
7	73806034	PERI-LOC 4.5MM T25 CORTEX SCREW 34MM SELF- TAPPING
7	73806036	PERI-LOC 4.5MM T25 CORTEX SCREW 36MM SELF- TAPPING
7	73806038	PERI-LOC 4.5MM T25 CORTEX SCREW 38MM SELF- TAPPING
7	73806040	PERI-LOC 4.5MM T25 CORTEX SCREW 40MM SELF- TAPPING
7	73806042	PERI-LOC 4.5MM T25 CORTEX SCREW 42MM SELF- TAPPING
7	73806044	PERI-LOC 4.5MM T25 CORTEX SCREW 44MM SELF- TAPPING
7	73807028	PERI-LOC 4.5MM T25 LOCKING SCREW 28MM SELF- TAPPING
7	73807030	PERI-LOC 4.5MM T25 LOCKING SCREW 30MM SELF- TAPPING
7	73807032	PERI-LOC 4.5MM T25 LOCKING SCREW 32MM SELF- TAPPING
7	73807034	PERI-LOC 4.5MM T25 LOCKING SCREW 34MM SELF- TAPPING
7	73807036	PERI-LOC 4.5MM T25 LOCKING SCREW 36MM SELF- TAPPING
7	73807038	PERI-LOC 4.5MM T25 LOCKING SCREW 38MM SELF- TAPPING
7	73807040	PERI-LOC 4.5MM T25 LOCKING SCREW 40MM SELF- TAPPING
7	73807042	PERI-LOC 4.5MM T25 LOCKING SCREW 42MM SELF- TAPPING
7	73807044	PERI-LOC 4.5MM T25 LOCKING SCREW 44MM SELF- TAPPING
7	75807075	CONQUEST FN 7.5MMX75MM PROXIMAL LOCKING SCREW SS 15MM THD
7	75807080	CONQUEST FN 7.5MMX80MM PROXIMAL LOCKING SCREW SS 20MM THD
7	75807085	CONQUEST FN 7.5MMX85MM PROXIMAL LOCKING SCREW SS
7	75807090	CONQUEST FN 7.5MMX90MM PROXIMAL LOCKING SCREW SS
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Instituto Nacional de Vigilancia de Medicamentos y Alimentos - INVIMA

RESOLUCIÓN No. 2022029559 de 22 de Agosto de 2022 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, Decreto 2078 de 2012, Decreto 3770 de 2004 modificado por el Decreto 581 de 2017, y Ley 1437 de 2011.

 75007005	CONOLIECT EN 7 ENNAVOENNA PROVINAL I COLUNO
75807095	CONQUEST FN 7.5MMX95MM PROXIMAL LOCKING SCREW SS
75807100	CONQUEST FN 7.5MMX100MM PROXIMAL LOCKING SCREW SS
75807105	CONQUEST FN 7.5MMX105MM PROXIMAL LOCKING SCREW SS
75807110	CONQUEST FN 7.5MMX110MM PROXIMAL LOCKING SCREW SS
75807115	CONQUEST FN 7.5MMX115MM PROXIMAL LOCKING SCREW SS
75807120	CONQUEST FN 7.5MMX120MM PROXIMAL LOCKING SCREW SS
75807125	CONQUEST FN 7.5MMX125MM PROXIMAL LOCKING SCREW SS
75807130	CONQUEST FN 7.5MMX130MM PROXIMAL LOCKING SCREW SS
75807200	CONQUEST FN 7.5MMX100MM PROXIMAL LOCKING SCREW SS 25MM THD
75807205	CONQUEST FN 7.5MMX105MM PROXIMAL LOCKING SCREW SS 25MM THD
75807210	CONQUEST FN 7.5MMX110MM PROXIMAL LOCKING SCREW SS 25MM THD
75807215	CONQUEST FN 7.5MMX115MM PROXIMAL LOCKING SCREW SS 25MM THD
75807220	CONQUEST FN 7.5MMX120MM PROXIMAL LOCKING SCREW SS 32MM THD
75807225	CONQUEST FN 7.5MMX125MM PROXIMAL LOCKING SCREW SS 32MM THD
75807230	CONQUEST FN 7.5MMX130MM PROXIMAL LOCKING SCREW SS 32MM THD
75808075	CONQUEST FN 8.5MMX75MM PROXIMAL LOCKING SCREW SS 15MM THD
75808080	CONQUEST FN 8.5MMX80MM PROXIMAL LOCKING SCREW SS 20MM THD
75808085	CONQUEST FN 8.5MMX85MM PROXIMAL LOCKING SCREW SS
75808090	CONQUEST FN 8.5MMX90MM PROXIMAL LOCKING SCREW SS
75808095	CONQUEST FN 8.5MMX95MM PROXIMAL LOCKING SCREW SS
75808100	CONQUEST FN 8.5MMX100MM PROXIMAL LOCKING SCREW SS
75808105	CONQUEST FN 8.5MMX105MM PROXIMAL LOCKING SCREW SS
75808110	CONQUEST FN 8.5MMX110MM PROXIMAL LOCKING SCREW SS
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Instituto Nacional de Viglancia de Medicamentos y Almentos.



Instituto Nacional de Vigilancia de Medicamentos y Alimentos - INVIMA

RESOLUCIÓN No. 2022029559 de 22 de Agosto de 2022 Por la cual se concede un Registro Sanitario

75808115	CONQUEST FN 8.5MMX115MM PROXIMAL LOCKING
	SCREW SS
75808120	CONQUEST FN 8.5MMX120MM PROXIMAL LOCKING SCREW SS
75808125	CONQUEST FN 8.5MMX125MM PROXIMAL LOCKING SCREW SS
75808130	CONQUEST FN 8.5MMX130MM PROXIMAL LOCKING SCREW SS
75808200	CONQUEST FN 8.5MMX100MM PROXIMAL LOCKING SCREW SS 25MM THD
75808205	CONQUEST FN 8.5MMX105MM PROXIMAL LOCKING SCREW SS 25MM THD
75808210	CONQUEST FN 8.5MMX110MM PROXIMAL LOCKING SCREW SS 25MM THD
75808215	CONQUEST FN 8.5MMX115MM PROXIMAL LOCKING SCREW SS 25MM THD
75808220	CONQUEST FN 8.5MMX120MM PROXIMAL LOCKING SCREW SS 32MM THD
75808225	CONQUEST FN 8.5MMX125MM PROXIMAL LOCKING SCREW SS 32MM THD
75808230	CONQUEST FN 8.5MMX130MM PROXIMAL LOCKING SCREW SS 32MM THD
71101545S	6.0MM O.D. WASHER STERILE
71102208S	2.5MM CANNULATED SCREW 8MM STERILE
71102209S	2.5MM CANNULATED SCREW 9MM STERILE
71102210S	2.5MM CANNULATED SCREW 10MM STERILE
71102211S	2.5MM CANNULATED SCREW 11MM STERILE
71102212S	2.5MM CANNULATED SCREW 12MM STERILE
71102213S	2.5MM CANNULATED SCREW 13MM STERILE
71102214S	2.5MM CANNULATED SCREW 14MM STERILE
71102215S	2.5MM CANNULATED SCREW 15MM STERILE
71102216S	2.5MM CANNULATED SCREW 16MM STERILE
71102217S	2.5MM CANNULATED SCREW 17MM STERILE
71102218S	2.5MM CANNULATED SCREW 18MM STERILE





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Instituto Nacional de Vigilancia de Medicamentos y Alimentos - INVIMA

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71103217S	3.0MM CANNULATED SCREW 17MM STERILE
71103218S	3.0MM CANNULATED SCREW 18MM STERILE
71103219S	3.0MM CANNULATED SCREW 19MM STERILE
71103220S	3.0MM CANNULATED SCREW 20MM STERILE
71103221S	3.0MM CANNULATED SCREW 21MM STERILE
71103222S	3.0MM CANNULATED SCREW 22MM STERILE
71103223S	3.0MM CANNULATED SCREW 23MM STERILE
71103224S	3.0MM CANNULATED SCREW 24MM STERILE
71103225S	3.0MM CANNULATED SCREW 25MM STERILE
71103226S	3.0MM CANNULATED SCREW 26MM STERILE
71103227S	3.0MM CANNULATED SCREW 27MM STERILE
71103228S	3.0MM CANNULATED SCREW 28MM STERILE
71103229S	3.0MM CANNULATED SCREW 29MM STERILE
71103230S	3.0MM CANNULATED SCREW 30MM STERILE
71103232S	3.0MM CANNULATED SCREW 32MM STERILE
71103234S	3.0MM CANNULATED SCREW 34MM STERILE
71103236S	3.0MM CANNULATED SCREW 36MM STERILE
71103238S	3.0MM CANNULATED SCREW 38MM STERILE
71103240S	3.0MM CANNULATED SCREW 40MM STERILE
71103245S	3.0MM CANNULATED SCREW 45MM STERILE
71103250S	3.0MM CANNULATED SCREW 50MM STERILE
71103308S	3.0MM HEADLESS CANNULATED SCREW 8MM STERILE
71103309S	3.0MM HEADLESS CANNULATED SCREW 9MM STERILE





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71103	310S	3.0MM HEADLESS CANNULATED SCREW 10MM STERILE
71103	311S	3.0MM HEADLESS CANNULATED SCREW 11MM STERILE
71103	312S	3.0MM HEADLESS CANNULATED SCREW 12MM STERILE
71103	313S	3.0MM HEADLESS CANNULATED SCREW 13MM STERILE
71103	314S	3.0MM HEADLESS CANNULATED SCREW 14MM STERILE
71103	315S	3.0MM HEADLESS CANNULATED SCREW 15MM STERILE
71103	316S	3.0MM HEADLESS CANNULATED SCREW 16MM STERILE
71103	317S	3.0MM HEADLESS CANNULATED SCREW 17MM STERILE
71103	318S	3.0MM HEADLESS CANNULATED SCREW 18MM STERILE
71103	319S	3.0MM HEADLESS CANNULATED SCREW 19MM STERILE
71103	320S	3.0MM HEADLESS CANNULATED SCREW 20MM STERILE
71103	321S	3.0MM HEADLESS CANNULATED SCREW 21MM STERILE
71103	322S	3.0MM HEADLESS CANNULATED SCREW 22MM STERILE
71103	323S	3.0MM HEADLESS CANNULATED SCREW 23MM STERILE
71103	324S	3.0MM HEADLESS CANNULATED SCREW 24MM STERILE
71103	325S	3.0MM HEADLESS CANNULATED SCREW 25MM STERILE
71103	326S	3.0MM HEADLESS CANNULATED SCREW 26MM STERILE
71103	327S	3.0MM HEADLESS CANNULATED SCREW 27MM STERILE
71103	328S	3.0MM HEADLESS CANNULATED SCREW 28MM STERILE
71103	329S	3.0MM HEADLESS CANNULATED SCREW 29MM STERILE
71103	330S	3.0MM HEADLESS CANNULATED SCREW 30MM STERILE
71103	332S	3.0MM HEADLESS CANNULATED SCREW 32MM STERILE
71103	334S	3.0MM HEADLESS CANNULATED SCREW 34MM STERILE





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71103336S	3.0MM HEADLESS CANNULATED SCREW 36MM
711033388	STERILE 3.0MM HEADLESS CANNULATED SCREW 38MM
	STERILE
71103340S	3.0MM HEADLESS CANNULATED SCREW 40MM STERILE
72823003S	VLP 3.5MM ONE-THIRD TUBULAR PLATE 3 HOLE 38MM STERILE
72823004S	VLP 3.5MM ONE-THIRD TUBULAR PLATE 4 HOLE STERILE 50MM
72823106S	VLP 2.7MM SELF-TAPPING LOCKING CORTEX SCREW 6MM STERILE
72823108S	VLP 2.7MM SELF-TAPPING LOCKING CORTEX SCREW 8MM STERILE
72823110S	VLP 2.7MM SELF-TAPPING LOCKING CORTEX SCREW 10MM STERILE
72823112S	VLP 2.7MM SELF-TAPPING LOCKING CORTEX SCREW 12MM STERILE
72823114S	VLP 2.7MM SELF-TAPPING LOCKING CORTEX SCREW 14MM STERILE
72823116S	VLP 2.7MM SELF-TAPPING LOCKING CORTEX SCREW 16MM STERILE
72823118S	VLP 2.7MM SELF-TAPPING LOCKING CORTEX SCREW 18MM STERILE
72823120S	VLP 2.7MM SELF-TAPPING LOCKING CORTEX SCREW 20MM STERILE
72823122S	VLP 2.7MM SELF-TAPPING LOCKING CORTEX SCREW 22MM STERILE
72823124S	VLP 2.7MM SELF-TAPPING LOCKING CORTEX SCREW 24MM STERILE
72823126S	VLP 2.7MM SELF-TAPPING LOCKING CORTEX SCREW 26MM STERILE
72823128S	VLP 2.7MM SELF-TAPPING LOCKING CORTEX SCREW 28MM STERILE
72823130S	VLP 2.7MM SELF-TAPPING LOCKING CORTEX SCREW 30MM STERILE
72823132S	VLP 2.7MM SELF-TAPPING LOCKING CORTEX SCREW 32MM STERILE
72823134S	VLP 2.7MM SELF-TAPPING LOCKING CORTEX SCREW 34MM STERILE
72823136S	VLP 2.7MM SELF-TAPPING LOCKING CORTEX SCREW 36MM STERILE
72823138S	VLP 2.7MM SELF-TAPPING LOCKING CORTEX SCREW 38MM STERILE
72823140S	VLP 2.7MM SELF-TAPPING LOCKING CORTEX SCREW 40MM STERILE

instituto Nacional de Viglandia de Medicamentos y Almentos.



Instituto Nacional de Vigilancia de Medicamentos y Alimentos - INVIMA

RESOLUCIÓN No. 2022029559 de 22 de Agosto de 2022 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, Decreto 2078 de 2012, Decreto 3770 de 2004 modificado por el Decreto 581 de 2017, y Ley 1437 de 2011.

 	[
72823206S	VLP 4.0MM FULLY THREADED OSTEOPENIA SCREW 6MM STERILE
72823208S	VLP 4.0MM FULLY THREADED OSTEOPENIA SCREW 8MM STERILE
72823210S	VLP 4.0MM FULLY THREADED OSTEOPENIA SCREW 10MM STERILE
72823212S	VLP 4.0MM FULLY THREADED OSTEOPENIA SCREW 12MM STERILE
72823214S	VLP 4.0MM FULLY THREADED OSTEOPENIA SCREW 14MM STERILE
72823216S	VLP 4.0MM FULLY THREADED OSTEOPENIA SCREW 16MM STERILE
72823218S	VLP 4.0MM FULLY THREADED OSTEOPENIA SCREW 18MM STERILE
72823220S	VLP 4.0MM FULLY THREADED OSTEOPENIA SCREW 20MM STERILE
72823222S	VLP 4.0MM FULLY THREADED OSTEOPENIA SCREW 22MM STERILE
72823224S	VLP 4.0MM FULLY THREADED OSTEOPENIA SCREW 24MM STERILE
72823226S	VLP 4.0MM FULLY THREADED OSTEOPENIA SCREW 26MM STERILE
72823228S	VLP 4.0MM FULLY THREADED OSTEOPENIA SCREW 28MM STERILE
72823230S	VLP 4.0MM FULLY THREADED OSTEOPENIA SCREW 30MM STERILE
72823232S	VLP 4.0MM FULLY THREADED OSTEOPENIA SCREW 32MM STERILE
72823234S	VLP 4.0MM FULLY THREADED OSTEOPENIA SCREW 34MM STERILE
72823236S	VLP 4.0MM FULLY THREADED OSTEOPENIA SCREW 36MM STERILE
72823238S	VLP 4.0MM FULLY THREADED OSTEOPENIA SCREW 38MM STERILE
72823240S	VLP 4.0MM FULLY THREADED OSTEOPENIA SCREW 40MM STERILE
72823406S	VLP 4.0MM LOCKING OSTEOPENIA SCREW 6MM STERILE
72823408S	VLP 4.0MM LOCKING OSTEOPENIA SCREW 8MM STERILE
72823410S	VLP 4.0MM LOCKING OSTEOPENIA SCREW 10MM STERILE
72823412S	VLP 4.0MM LOCKING OSTEOPENIA SCREW 12MM STERILE
72823414S	VLP 4.0MM LOCKING OSTEOPENIA SCREW 14MM STERILE
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Instituto Nacional de Vigilancia de Medicamentos y Alimentos - INVIMA

RESOLUCIÓN No. 2022029559 de 22 de Agosto de 2022 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, Decreto 2078 de 2012, Decreto 3770 de 2004 modificado por el Decreto 581 de 2017, y Ley 1437 de 2011.

	700004400	VII D A OMANA I COMUNIO COTEODENIIA CODENII ACMANA
	72823416S	VLP 4.0MM LOCKING OSTEOPENIA SCREW 16MM STERILE
	72823418S	VLP 4.0MM LOCKING OSTEOPENIA SCREW 18MM STERILE
	72823420S	VLP 4.0MM LOCKING OSTEOPENIA SCREW 20MM STERILE
	72823422S	VLP 4.0MM LOCKING OSTEOPENIA SCREW 22MM STERILE
	72823424S	VLP 4.0MM LOCKING OSTEOPENIA SCREW 24MM STERILE
	72823426S	VLP 4.0MM LOCKING OSTEOPENIA SCREW 26MM STERILE
	72823428S	VLP 4.0MM LOCKING OSTEOPENIA SCREW 28MM STERILE
	72823430S	VLP 4.0MM LOCKING OSTEOPENIA SCREW 30MM STERILE
	72823432S	VLP 4.0MM LOCKING OSTEOPENIA SCREW 32MM STERILE
	72823434S	VLP 4.0MM LOCKING OSTEOPENIA SCREW 34MM STERILE
	72823436S	VLP 4.0MM LOCKING OSTEOPENIA SCREW 36MM STERILE
	72823438S	VLP 4.0MM LOCKING OSTEOPENIA SCREW 38MM STERILE
	72823440S	VLP 4.0MM LOCKING OSTEOPENIA SCREW 40MM STERILE
	72823510S	VLP 5.0MM LOCKING OSTEOPENIA SCREW 10MM STERILE
	72823512S	VLP 5.0MM LOCKING OSTEOPENIA SCREW 12MM STERILE
	72823514S	VLP 5.0MM LOCKING OSTEOPENIA SCREW 14MM STERILE
	72823516S	VLP 5.0MM LOCKING OSTEOPENIA SCREW 16MM STERILE
	72823518S	VLP 5.0MM LOCKING OSTEOPENIA SCREW 18MM STERILE
	72823520S	VLP 5.0MM LOCKING OSTEOPENIA SCREW 20MM STERILE
	72823522S	VLP 5.0MM LOCKING OSTEOPENIA SCREW 22MM STERILE
	72823524S	VLP 5.0MM LOCKING OSTEOPENIA SCREW 24MM STERILE
	72823526S	VLP 5.0MM LOCKING OSTEOPENIA SCREW 26MM STERILE
	72823528S	VLP 5.0MM LOCKING OSTEOPENIA SCREW 28MM STERILE
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Instituto Nacional de Vigilancia de Medicamentos y Alimentos - INVIMA

RESOLUCIÓN No. 2022029559 de 22 de Agosto de 2022 Por la cual se concede un Registro Sanitario

72823530S	VLP 5.0MM LOCKING OSTEOPENIA SCREW 30MM STERILE
72823532S	VLP 5.0MM LOCKING OSTEOPENIA SCREW 32MM STERILE
72823534S	VLP 5.0MM LOCKING OSTEOPENIA SCREW 34MM STERILE
72823536S	VLP 5.0MM LOCKING OSTEOPENIA SCREW 36MM STERILE
72823538S	VLP 5.0MM LOCKING OSTEOPENIA SCREW 38MM STERILE
72823540S	VLP 5.0MM LOCKING OSTEOPENIA SCREW 40MM STERILE
72823542S	VLP 5.0MM LOCKING OSTEOPENIA SCREW 42MM STERILE
72823544S	VLP 5.0MM LOCKING OSTEOPENIA SCREW 44MM STERILE
72823546S	VLP 5.0MM LOCKING OSTEOPENIA SCREW 46MM STERILE
72823548S	VLP 5.0MM LOCKING OSTEOPENIA SCREW 48MM STERILE
72823550S	VLP 5.0MM LOCKING OSTEOPENIA SCREW 50MM STERILE
72823555S	VLP 5.0MM LOCKING OSTEOPENIA SCREW 55MM STERILE
72823560S	VLP 5.0MM LOCKING OSTEOPENIA SCREW 60MM STERILE
72824001S	VLP 2.7MM T-PLATE STERILE
72824002S	VLP 2.7MM L-PLATE LEFT STERILE
72824003S	VLP 2.7MM L-PLATE RIGHT STERILE
72824006S	VLP 2.7MM QUARTER TUBULAR PLATE 3 HOLE 24MM STERILE
72824007S	VLP 2.7MM QUARTER TUBULAR PLATE 4 HOLE 32MM STERILE
72824008S	VLP 2.7MM QUARTER TUBULAR PLATE 5 HOLE 40MM STERILE
72824009S	VLP 2.7MM QUARTER TUBULAR PLATE 6 HOLE 48MM STERILE
72824010S	VLP 2.7MM QUARTER TUBULAR PLATE 7 HOLE 56MM STERILE
72824011S	VLP 2.7MM QUARTER TUBULAR PLATE 8 HOLE 64MM STERILE
72824012S	VLP 2.7MM QUARTER TUBULAR COMPRESSION PLATE 3 HOLE 24MM STERILE





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72824013S	VLP 2.7MM QUARTER TUBULAR COMPRESSION PLATE 5 HOLE 40MM STERILE
72824014S	VLP 2.7MM QUARTER TUBULAR COMPRESSION PLATE 7 HOLE 56MM STERILE
72824015S	VLP 2.7MM MTP PLATE PRIMARY LEFT STERILE
72824016S	VLP 2.7MM MTP PLATE PRIMARY RIGHT STERILE
72824017S	VLP 2.7MM MTP PLATE REVISION LEFT STERILE
72824018S	VLP 2.7MM MTP PLATE REVISION RIGHT STERILE
72824019S	VLP 2.7MM TMT FUSION PLATE SHORT STERILE
72824020S	VLP 2.7MM TMT FUSION PLATE LONG STERILE
72824021S	VLP 2.7MM BARBELL PLATE STERILE
72824022S	VLP 2.7MM UTILITY PLATE SMALL STERILE
72824023S	VLP 2.7MM UTILITY PLATE MEDIUM STERILE
72824024S	VLP 2.7MM UTILITY PLATE LARGE STERILE
72824025S	VLP 3.5MM ONE-THIRD TUBULAR COMPRESSION PLATE 3 HOLE 38MM STERILE
72824026S	VLP 3.5MM ONE-THIRD TUBULAR COMPRESSION PLATE 5 HOLE 62MM STERILE
72824027S	VLP 3.5MM ONE-THIRD TUBULAR COMPRESSION PLATE 7 HOLE 86MM STERILE
72824028S	VLP 3.5MM CALCANEUS PLATE SMALL LEFT STERILE
72824029S	VLP 3.5MM CALCANEUS PLATE SMALL RIGHT STERILE
72824030S	VLP 3.5MM CALCANEUS PLATE LARGE LEFT STERILE
72824031S	VLP 3.5MM CALCANEUS PLATE LARGE RIGHT STERILE
72824034S	VLP 3.5MM COLUMN FUSION PLATE STERILE
72824035S	VLP 3.5MM MULTIFRAGMENT PLATE 6 HOLE STERILE
72824036S	VLP 3.5MM MULTIFRAGMENT PLATE 10 HOLE STERILE
72824037S	VLP 3.5MM MULTIFRAGMENT PLATE 14 HOLE STERILE
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	72824038S	VLP 3.5MM MULTIFRAGMENT PLATE 4 HOLE STERILE
	75807001L	CONQUEST FN LOCKING PLATE 1H LEFT 60MM
	75807001R	CONQUEST FN LOCKING PLATE 1H RIGHT 60MM
	75807003L	CONQUEST FN LOCKING PLATE 3H LEFT 127MM
	75807003R	CONQUEST FN LOCKING PLATE 3H RIGHT 127MM
	75808000L	CONQUEST FN LOCKING WASHER LEFT
	75808000R	CONQUEST FN LOCKING WASHER RIGHT
	75808001L	CONQUEST FN LOCKING PLATE 1H LEFT 60MM
	75808001R	CONQUEST FN LOCKING PLATE 1H RIGHT 60MM
	75808002L	CONQUEST FN LOCKING PLATE 2H LEFT 85MM
	75808002R	CONQUEST FN LOCKING PLATE 2H RIGHT 85MM
	75808003L	CONQUEST FN LOCKING PLATE 3H LEFT 127MM
	75808003R	CONQUEST FN LOCKING PLATE 3H RIGHT 127MM
NON- IMPLANTS	71063004	AO TO HALL ADAPTER
	71101401	1.1MM WIRE CAP
	71101402	1.25MM WIRE CAP
	71101403	1.6MM WIRE CAP
	71101404	2.0MM WIRE CAP
	71101525	1.8MM CANNULATED DRILL BIT W/QUICK CONNECT
	71101528	SMALL CANNULATED HANDLE W/QC
	71101529	2.5MM/3.0MM CANNULATED DIRECT MEASURING DEVICE W/ COUNTERSINK
	71101530	FREER ELEVATOR





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 =1101=01	WIDE CARRY
71101531	WIRE CADDY
71101532	WIRE CADDY LID
71101533	WIRE CAP TRAY
71101534	WIRE CAP LID
71101538	SMALL CANNULATED SCREW INSTRUMENT INNER TRAY
71110500	3.2MM X 300MM TIP THREADED GUIDE PIN
71119001	SCREW/TAP SLEEVE W/HANDLE - 8.0MM INNER DIAMETER
71119005	WASHER SLEEVE 12.7MM INSIDE DIAMETER
71119011	RATCHETED INST HANDLE W/SMALL HUDSON- TYPE FITTING
71119014	SCREW EXTRACTOR FOR CANNULATED SCREWS
71119100	MULTIPLE PARALLEL PIN GUIDE FOR 3.2MM GUIDE PINS
71119101	DOUBLE-BARREL PIN GUIDE WITH 3.2MM CANNULATION
71119102	DRILL SLEEVE 5.2MM INNER DIAMETER
71119103	GUIDE PIN SLEEVE 3.2MM INNER DIAMETER
71119104	3.2MM TROCAR
71119105	7.0MM CANNULATED SCREW MEASURING GAUGE
71119106	5.2MM CANNULATED DRILL
71119107	7.0MM CANNULATED TAP
71119108	CANN CAPTIVE HEX DRIVER FORWARD TWIST 4.7MM HEX
71119109	CANNULATED COUNTERSINK WITH HANDLE 3.2MM CANN
71119110	SOLID CAPTIVE HEX DRIVER REVERSE TWIST 4.7MM HEX
71119111	3.2MM STYLET-FOR CLEANING 7.0MM CANN SC INST
71119112	7.0MM CANNULATED SCREW INSTRUMENT TRAY
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71119113	7.0MM CANNULATED SCREW IMPLANT TRAY
71119114	3.2MM NYLON CLEANING BRUSH
71170002	SCREW FORCEPS
71170015	SMALL QUICK COUPLING HANDLE
71170029	SMALL HEX SCREWDRIVER
71170044	REDUCTION FORCEPS W/ RATCHET 205MM
71170169	HEX SCREWDRIVER SHAFT LONG
71170215	SELF-CENTERING FORCEPS W/ SPEED LOCK 260MM
71170394	PERI-LOC VLP IMPLANT TRAY
71170396	PERI-LOC VLP DRILL CADDY
71170402	PERI-LOC VLP SCREW CADDY
71170404	PERI-LOC VLP INSTRUMENT TRAY
71170406	PERI-LOC VLP IMPLANT TRAY LID
71170408	PERI-LOC VLP SCREW CADDY LID
71170410	PERI-LOC VLP INSTRUMENT TRAY LID
71170411	PERI-LOC PERIARTICULAR FORCEPS TRAY
71170412	PERI-LOC PERIARTICULAR FORCEPS TRAY LID
71170413	PERI-LOC VLP PROXIMAL TIBIA LOCKING PLATE TRAY
71170414	PERI-LOC VLP PROXIMAL TIBIA LOCKING PLATE TRAY LID
71170415	PERI-LOC VLP DISTAL TIBIA/FIBULA LOCKING PLATE TRAY
71170416	PERI-LOC VLP DISTAL TIBIA/FIBULA LOCKING PLATE TRAY LID
71170417	PERI-LOC VLP AUXILIARY SCREW CADDY
71170418	PERI-LOC VLP AUXILIARY SCREW CADDY LID





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71171210	PERI-LOC VLP BALL SPIKE PUSHER
71171211	PERI-LOC VLP FIBULA CLAMP
71171212	PERI-LOC VLP BALL SPIKE REDUCTION CLAMP MEDIUM
71171213	PERI-LOC VLP BALL SPIKE REDUCTION CLAMP LARGE
71171216	PERI-LOC VLP LATERAL PROXIMAL TIBIA POSITIONING GUIDE RIGHT
71171217	PERI-LOC VLP LATERAL PROXIMAL TIBIA POSITIONING GUIDE LEFT
71171218	PERI-LOC VLP ANTERIOR DISTAL TIBIA POSITIONING GUIDE
71171219	PERI-LOC VLP 2.7MM VARIABLE ANGLE DRILL GUIDE
71171220	PERI-LOC VLP 15MM SPIKED WASHER
71171221	PERI-LOC VLP 25MM SPIKED WASHER
71171222	PERI-LOC VLP UNIVERSAL DRILL GUIDE HANDLE
71171224	PERI-LOC VLP 2.0MM X 2.7MM DRILL GUIDE
71171225	PERI-LOC VLP 2.7MM X 3.5MM DRILL GUIDE
71171226	PERI-LOC VLP 3.5MM DRILL GUIDE
71171227	PERI-LOC VLP 2.7MM DRILL GUIDE
71171228	PERI-LOC VLP 2.7MM X 14MM PROVISIONAL FIXATION PIN
71171229	PERI-LOC VLP 2.7MM X 25MM PROVISIONAL FIXATION PIN
71171230	PERI-LOC VLP 2.7MM X 40MM PROVISIONAL FIXATION PIN
71171231	PERI-LOC VLP STANDARD DEPTH GAUGE 6MM- 55MM
71171232	PERI-LOC VLP LONG DEPTH GAUGE 6MM-110MM
71171233	PERI-LOC VLP PLATE BENDING IRON
71171237	PERI-LOC 2.5MM HEX SCREW EXTRACTOR WITH QUICK CONNECT
71171238	PERI-LOC 1.7Nm TORQUE LIMITING SCREWDRIVER



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71173451	3.5MM LOCKING DRILL GUIDE
71173588	2.0MM DRILL BIT W/ QUICK CONNECT - 157MM
71173801	2.0MM DRILL 130MM
71173802	2.0MM DRILL 191MM
71173803	2.7MM DRILL 130MM
71173804	2.7MM DRILL 191MM
71173805	3.5MM DRILL 130MM
71173806	3.5MM DRILL 191MM
71173807	2.0MM PROVISIONAL FIXATION PIN 14MM
71173808	2.0MM PROVISIONAL FIXATION PIN 25MM
71173809	2.0/2.7MM DRILL GUIDE
71173810	2.7/3.5MM DRILL GUIDE
71173811	2.0MM ANGLED DRILL GUIDE
71173812	2.7MM ANGLED DRILL GUIDE
71173814	WIRE BENDING/CUTTING PLIERS
71173815	PLATE BENDING IRON
71173816	PLATE BENDING HANDLE
71173817	REDLER PIN CLAMP
71173818	COMPRESSION FORCEPS WITH SCREW HOLDER
71173819	MCGLAMRY ELEVATOR
71173822	PERI-LOC VLP 2.7MM T-PLATE TEMPLATE
71173823	VLP 2.7MM L-PLATE LEFT TEMPLATE
71173824	VLP 2.7MM L-PLATE RIGHT TEMPLATE





Instituto Nacional de Vigilancia de Medicamentos y Alimentos - INVIMA

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	71173825	VLP 2.7MM H-PLATE 5 HOLE TEMPLATE
	71173826	VLP 2.7MM QUARTER TUBULAR PLATE 3 HOLE TEMPLATE
	71173827	VLP 2.7MM MTP PLATE PRIMARY LEFT TEMPLATE
	71173828	VLP 2.7MM MTP PLATE PRIMARY RIGHT TEMPLATE
	71173829	VLP 2.7MM TMT FUSION PLATE SHORT TEMPLATE
	71173830	VLP 2.7MM BARBELL PLATE TEMPLATE
	71173831	VLP 2.7MM UTILITY PLATE SMALL TEMPLATE
	71173834	VLP 3.5MM ONE-THIRD TUBULAR PLATE 3 HOLE TEMPLATE
	71173835	VLP 3.5MM CALCANEUS PLATE SMALL TEMPLATE
	71173836	VLP 3.5MM CALCANEUS PLATE LARGE TEMPLATE
	71173837	VLP 3.5MM FUSION PLATE TEMPLATE
	71173838	VLP 3.5MM FUSION PLATE LONG TEMPLATE
	71173839	VLP 3.5MM COLUMN FUSION PLATE TEMPLATE
	71173840	VLP 3.5MM MULTIFRAGMENT PLATE 6 HOLE TEMPLATE
	71173841	VLP 2.7MM/4.0MM IMPLANT TRAY
	71173843	VLP 3.5MM/5.0MM IMPLANT TRAY
	71173845	VLP 2.7MM/3.5MM BASE INSTRUMENT TRAY
	71173846	VLP 2.7MM/3.5MM ANCILLARY INSTRUMENT TRAY
	71173848	VLP 2.7MM/3.5MM INSTRUMENT TRAY
	71173849	VLP FOOT IMPLANT TRAY
	71173852	VLP FOOT 2.7MM/4.0MM IMPLANT TRAY LID
	71173854	VLP FOOT 3.5MM/5.0MM IMPLANT TRAY LID
	71173856	VLP 2.7mm/3.5mm BASE INSTRUMENT TRAY LID





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	71173857	VLP 2.7mm/3.5mm ANCILLARY INSTRUMENT TRAY LID
	71173859	VLP 2.7mm/3.5mm INSTRUMENT TRAY LID
	71173860	VLP FOOT IMPLANT TRAY LID
•	71173863	COMPRESSION FORCEPS WITH SHARP POINT
	71173864	2.7MM/3.5MM PLATE BENDING ROD
	71173865	CUP REAMER 14MM
	71173866	CONE REAMER 14MM
	71173867	CUP REAMER 16MM
	71173868	CONE REAMER 16MM
	71173869	CUP REAMER 18MM
	71173870	CONE REAMER 18MM
	71173871	CUP REAMER 20MM
	71173872	CONE REAMER 20MM
	71173873	CUP REAMER 22MM
	71173874	CONE REAMER 22MM
,	71173875	CUP AND CONE REAMER TRAY
	71173876	CUP AND CONE REAMER TRAY LID
	71177102	2.5MM/3.0MM CLEANING BRUSH
Ì	71177104	2.5MM/3.0MM OBTURATOR
	71177110	2.0MM CANNULATED DRILL BIT W/QUICK CONNECT
	71177111	'0.9MM/1.1MM X 1.8MM/2.0MM DRILL GUIDE
	71177118	2.5MM/3.0MM COUNTERSINK W/QUICK CONNECT
	71177119	2.5MM/3.0MM HOLDING SLEEVE





Instituto Nacional de Vigilancia de Medicamentos y Alimentos - INVIMA

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	71177129	3.3MM X 4.0MM DRILL GUIDE
	71177136	3.3MM CANNULATED DRILL BIT W/ QUICK CONNECT
_	71177149	CANNULATED T10 SCREWDRIVER HANDLE ASSEMBLY
	71177150	CANNULATED T10 SCREWDRIVER HANDLE SHAFT W/AO
_	71177169	2.0MM QFx SCREW REMOVAL DRIVER
-	71177180	SMALL CANNULATED SCREW SYSTEM LID
	71177181	SMALL CANNULATED SCREW SYSTEM TRAY
	71177182	SMALL CANNULATED SCREW CADDY
	71177183	SMALL CANNULATED SCREW CADDY LID
	71177184	2.5MM/3.0MM CANNULATED SCREW CADDY DROP- IN
	71177185	3.0MM HEADLESS/2.0MM QFX SCREW CADDY DROP-IN
_	71177186	SMALL CANNULATED SCREW INSTRUMENT TRAY
_	71177187	SMALL CANNULATED SCREW INSTRUMENT TRAY LID
	71177203	UNIVERSAL HANDLE
_	71177206	6.5/8.0 WASHER SLEEVE 12.7 ID
_	71179201	CONQUEST FN 2-IN-1 HEX DRIVER - 4.7MM
_	71179202	CONQUEST FN 2.8MM GUIDE PIN INSERT
_	71179203	CONQUEST FN PROXIMAL LOCKING SCREW DRILL GUIDE
	71179204	CONQUEST FN PLATE HANDLE
	71179206	2.8MM X 300MM BRAD POINT GUIDE PIN
	71179207	CONQUEST FN PROXIMAL SCREW DEPTH GAUGE
	71179208	CONQUEST FN PROXIMAL DRILL - 7.5MM & 8.5MM
	71179209	CONQUEST FN PROXIMAL SCREW TAP - COMPRESSION

Invino National de Volancia de Medicamentos v Alementos



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RESOLUCIÓN No. 2022029559 de 22 de Agosto de 2022 Por la cual se concede un Registro Sanitario

71179210	CONQUEST FN PROXIMAL SCREW TAP
71179211	CONQUEST FN PROXIMAL SCREWDRIVER
71179212	CONQUEST FN SCREW EXTENSION ROD
71179213	SCREWDRIVER HANDLE - LARGE
71179214	CONQUEST FN PROXIMAL COMPRESSION HANDLE
71179215	CONQUEST FN PROXIMAL SCREWDRIVER
71179216	CONQUEST FN SCREW EXTENSION ROD
71179217	CONQUEST FN 2.8MM X 300MM DRILL TIP GUIDE PIN
71179218	CONQUEST FN PROXIMAL COMPRESSION HANDLE
71179219	CONQUEST FN PROXIMAL SCREW COMPRESSION TAP
71179220	CONQUEST FN INNER TRAY
71179221	CONQUEST FN TRAY
71179222	CONQUEST FN TRAY LID
71179224	CONQUEST FN 2.8MM GUIDE PIN INSERT
71179225	CONQUEST FN PROXIMAL SCREW DEPTH GAUGE
71179226	CONQUEST FN PARALLEL PIN GUIDE 4MM OFFSET
71179227	CONQUEST FN INNER TRAY
71179228	CONQUEST FN TRAY
71179231	CONQUEST FN PROXIMAL SCREW TAP
71751145	HUMERAL NAIL OBTURATOR
72824052	VLP FOOT 2.7MM LOWER PLATE TRAY
72824053	VLP FOOT 2.7MM UPPER PLATE TRAY
72824102	VLP FOOT 3.5MM LOWER PLATE TRAY





Instituto Nacional de Vigilancia de Medicamentos y Alimentos - INVIMA

RESOLUCIÓN No. 2022029559 de 22 de Agosto de 2022 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, Decreto 2078 de 2012, Decreto 3770 de 2004 modificado por el Decreto 581 de 2017, y Ley 1437 de 2011.

	72824103	VLP FOOT 3.5MM UPPER PLATE TRAY
ORTHOPEDI C INSTRUMEN TS & ORTHOPEDI C EXTERNAL FIXATORS SUPPORTIN G IMPLANTS	71119114	3.2MM NYLON CLEANING BRUSH

TODAS LAS REFERENCIAS INCLUIDAS BAJO LA SOLICITUD DE

REGISTRO SANITARIO DEL SSISTEMA DE PLACAS Y TORNILLOS PARA

FRAGMENTOS GRANDES Y PEQUEÑOS, ESTÁN INDICADOS ÚNICAMENTE PARA LA REGIÓN ANATÓMICA DE MIEMBROS

SUPERIORES E INFERIORES.

VIDA UTIL: PRODUCTOS ESTÉRILES: 10 AÑOS

PRODUCTOS NO ESTÉRILES: NO APLICA

EXPEDIENTE No.: 20225011
RADICACIÓN No.: 20221056816
FECHA: 07/04/2022

ARTICULO SEGUNDO. - Se aprueba etiquetas del fabricante y sticker del importador aportadas mediante radicado No. 20221056816 de fecha 07/04/2022.

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 22 de Agosto de 2022

LUCIA AYALA RODRIGUEZ
DIRECTOR(A) TECNICO DE DISPOSITIVOS MEDICOS Y OTRAS TECNOLOGIAS

Proyectó: Legal: rolayaa, Técnico: fricom Revisó: cordina_varios

Signature valid

Firmado digitalmente cor
LUCIA AYALA
RODANGUEZ
Fecha 2022/08/4
13:09:24 CO1
Razón: Invitor
Locación: BOGOTA D.C.,
Colombia

invinos Instituto Nacional de Viglancia de Medicamentos y Almentos