



La salud
es de todos

Minsalud

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

RESOLUCIÓN No. 2022005246 DE 25 de Marzo 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 conferidas en el Decreto 2078 de 2012, Decreto Reglamentario 4725 de 2005 modificado por el Decreto 582 de 2017, y ley 1437 de 2011.

ANTECEDENTES

Que mediante escrito número 20221022388 de fecha 01 de febrero de 2022, el Doctor Chris Walsh, actuando en calidad de Representante Legal de la empresa INTEGRITY IMPLANTS INC, solicitó Registro Sanitario para el producto SISTEMA ESPINAL a favor de INTEGRITY IMPLANTS INC con domicilio en ESTADOS UNIDOS DE AMÉRICA, en la modalidad de IMPORTAR y VENDER.

CONSIDERACIONES

Como quiera 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 autorización de esta, en razón a que el interesado allegó la respectiva documentación para acceder a la petición en cumplimiento de los requisitos preceptuados en el Decreto 4725 de 2005, modificado por el Decreto 582 de 2017, 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 ESPINAL,
MARCA: FLAREHAWK, LINESIDER, INTEGRITY IMPLANTS
REGISTRO SANITARIO No.: **INVIMA 2022DM-0025042**
TIPO DE REGISTRO: IMPORTAR Y VENDER
TITULAR(ES): INTEGRITY IMPLANTS INC con domicilio en ESTADOS UNIDOS DE AMÉRICA
FABRICANTE(S): BRADSHAW MEDICAL INC con domicilio en ESTADOS UNIDOS DE AMÉRICA; STRUCTURE MEDICAL LLC con domicilio en ESTADOS UNIDOS DE AMÉRICA; UNITY TOOL INC, con domicilio en ESTADOS UNIDOS DE AMÉRICA; DESIGN STANDARDS CORP. con domicilio en ESTADOS UNIDOS DE AMÉRICA; CULVER TOOL & ENGINEERING con domicilio en ESTADOS UNIDOS DE AMÉRICA; GAUTHIER BIOMEDICAL INC con domicilio en ESTADOS UNIDOS DE AMÉRICA; PACIFIC INSTRUMENTS INC. con domicilio en ESTADOS UNIDOS DE AMÉRICA; STERIGENICS US LLC con domicilio en ESTADOS UNIDOS DE AMÉRICA; ABLE MEDICAL DEVICES con domicilio en ESTADOS UNIDOS DE AMÉRICA; ALPHA MANUFACTURING & DESIGN LLC con domicilio en ESTADOS UNIDOS DE AMÉRICA; LIFE INSTRUMENT CORPORATION con domicilio en ESTADOS UNIDOS DE AMÉRICA; TRIFECTA MEDICAL LLC con domicilio en ESTADOS UNIDOS DE AMÉRICA; FERRY MACHINE CORPORATION con domicilio en ESTADOS UNIDOS DE AMÉRICA; BIOSEAL con domicilio en ESTADOS UNIDOS DE AMÉRICA; CURITEVA INC. con domicilio en ESTADOS UNIDOS DE AMÉRICA; NG INSTRUMENTS con domicilio en ESTADOS UNIDOS DE AMÉRICA; ARCAMED LLC con domicilio en ESTADOS UNIDOS DE AMÉRICA; KEN-MAR MACHINE MFG CORP con domicilio en ESTADOS UNIDOS DE AMÉRICA; HAMMILL MFG. CO. con domicilio en ESTADOS UNIDOS DE AMÉRICA; VORZEIGEN con domicilio en ESTADOS UNIDOS DE AMÉRICA; GMI LLC con domicilio en ESTADOS UNIDOS DE AMÉRICA; FRIEDRICH DANIELS GMBH con domicilio en ALEMANIA; MAITLAND ENGINEERING con domicilio en ESTADOS UNIDOS DE AMÉRICA; IN'TECH MEDICAL SAS con domicilio en FRANCIA;

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MICROPULSE INC con domicilio en ESTADOS UNIDOS DE AMÉRICA;
INTEGRITY IMPLANTS INC con domicilio en ESTADOS UNIDOS DE AMÉRICA;
GSOURCE LLC con domicilio en ESTADOS UNIDOS DE AMÉRICA

IMPORTADOR(ES):
ACONDICIONADOR(ES):
TIPO DE DISPOSITIVO
RIESGO:
COMPOSICIÓN:

EXEL MEDICAL S.A.S. con domicilio en BOGOTA - D.C.
OSTEOCEL S.A.S con domicilio en BOGOTA - D.C.
INVASIVO
IIb

PARTES QUE COMPONEN EL DISPOSITIVO MEDICO	COMPOSICION CUALITATIVA
ARMAZONES	PEEK CON MARCADORES EN TANTALO, ALGUNOS ESTAN RECUBIERTOS CON TITANIO COMERCIALMENTE PURO
CUÑA Y NÚCLEO	ALEACIÓN DE TITANIO
TORNILLO Y TORNILLO DE BLOQUEO	ALEACIÓN DE TITANIO, ALEACION DE CRCOMO, TITANIO COMERCIALMENTE PURO
GANCHOS	ALEACIÓN DE TITANIO, ALEACION DE CRCOMO, TITANIO COMERCIALMENTE PURO
VARILLAS	ALEACIÓN DE TITANIO, ALEACION DE CRCOMO, TITANIO COMERCIALMENTE PURO
CONECTORES: TRANSVERSALES, ILIACOS Y DE VARILLA A VARILLA	ALEACIÓN DE TITANIO, ALEACION DE CRCOMO, TITANIO COMERCIALMENTE PURO
INSTRUMENTAL	ACERO INOXIDABLE

USOS: SE EMPLEA PARA LA FUSIÓN DEL CUERPO VERTEBRAL CON INJERTO DE HUESO AUTÓGENO O INJERTO DE HUESO ALOGÉNICO COMPUESTO POR HUESO ESPONJOSO O CORTICOESPONJOSO EN PACIENTES CON ESQUELETO MADURO Y PARA LA FIJACIÓN POSTERIOR NO CERVICAL COMO COMPLEMENTO DE LA FUSIÓN.

PRESENTACIONES
COMERCIALES:
OBSERVACIONES:

UNITARIO
BAJO ESTE REGISTRO SANITARIO SE AMPARAN LAS SIGUIENTES REFERENCIAS:

CÓDIGO, MODELO O REFERENCIA	DESCRIPCIÓN
IMPLANTES	
FHPA-CS-00-23-B2; II-1-0447	SHELL, SHORT 23MM, SPLIT SHIM
FHPACS0023SB; ASY-00034	SHELL, SHORT 25 MM, FLAREHAWK 9
FHPACS0025TT; FHPACS0025TT	SHELL, SHORT 25 MM, TIH9
FHPACS0025TTS; FHPACS0025TTS	SHELL, SHORT 25 MM, TIH9 STERILE
FHPA-CT-00-23-B2; II-1-0453	SHELL, TALL 23MM, SPLIT SHIM



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CÓDIGO, MODELO O REFERENCIA	DESCRIPCIÓN
FHPACT0023SB; ASY-00030	SHELL, TALL 25 MM, FLAREHAWK 9
FHPACT0025TT; FHPACT0025TT	SHELL, TALL 25 MM, TIH9
FHPACT0025TTS; FHPACT0025TTS	SHELL, TALL 25 MM, TIH9 STERILE
FHPACT0923H; ASY-00029	SHELL, LORDOTIC 25 MM, FLAREHAWK 9
FHPACT0925TT; FHPACT0925TT	SHELL, LORDOTIC 25 MM, TIH9
FHPACT0925TTS; FHPACT0925TTS	SHELL, LORDOTIC 25 MM, TIH9 STERILE
FHPAS10023S; II-1-0387	SPLIT SHIM, 8 MM OR 11 MM X 23 MM, 0 DEGREE
FHPAS10023X; CMP-00109	SHIM, 8MM OR 11MM X 25 MM, 0 DEGREE, FLAREHAWK 9
FHPAS100259S; FHPAS100259S	SHIM, 8MM OR 11MM X 25 MM, 0 DEGREE, FH9 STERILE
FHPAS10623S; II-1-0391	SPLIT SHIM, 10 MM OR 12 MM X 23 MM, 6 DEGREE
FHPAS10623X; CMP-00113	SHIM, 10MM OR 12MM X 25 MM, 6 DEGREE, FLAREHAWK 9
FHPAS106259S; FHPAS106259S	SHIM, 10MM OR 12MM X 25 MM, 6 DEGREE, FH9 STERILE
FHPAS20023S; II-1-0388	SPLIT SHIM, 9 MM OR 12 MM X 23 MM, 0 DEGREE
FHPAS20023X; CMP-00110	SHIM, 9MM OR 12MM X 25 MM, 0 DEGREE, FLAREHAWK 9
FHPAS200259S; FHPAS200259S	SHIM, 9MM OR 12MM X 25 MM, 0 DEGREE, FH9 STERILE
FHPAS20623S; II-1-0392	SPLIT SHIM, 11 MM OR 13 MM X 23 MM, 6 DEGREE
FHPAS20623X; CMP-00114	SHIM, 11MM OR 13MM X 25 MM, 6 DEGREE, FLAREHAWK 9
FHPAS206259S; FHPAS206259S	SHIM, 11MM OR 13MM X 25 MM, 6 DEGREE, FH9 STERILE
FHPAS30023S; II-1-0389	SPLIT SHIM, 10 MM OR 13 MM X 23 MM, 0 DEGREE
FHPAS30023X; CMP-00111	SHIM, 10MM OR 13MM X 25 MM, 0 DEGREE, FLAREHAWK 9
FHPAS300259S; FHPAS300259S	SHIM, 10MM OR 13MM X 25 MM, 0 DEGREE, FH9 STERILE
FHPAS30623S; II-1-0393	SPLIT SHIM, 12 MM OR 14 MM X 23 MM, 6 DEGREE
FHPAS30623X; CMP-00108	SHIM, 12MM OR 14MM X 25 MM, 6 DEGREE, FLAREHAWK 9
FHPAS306259S; FHPAS306259S	SHIM, 12MM OR 14MM X 25 MM, 6 DEGREE, FH9 STERILE
FHPAS40023S; II-1-0390	SPLIT SHIM, 11 MM OR 14 MM X 23 MM, 0 DEGREE
FHPAS40023X; CMP-00112	SHIM, 11MM OR 14MM X 25 MM, 0 DEGREE, FLAREHAWK 9
FHPAS400259S; FHPAS400259S	SHIM, 11MM OR 14MM X 25 MM, 0 DEGREE, FH9 STERILE
FHPAS40623X; CMP-00818	SHIM, 13MM OR 15MM X 25 MM, 6 DEGREE, FLAREHAWK 9
FHPAS50023X; CMP-00816	SHIM, 13 MM OR 15 MM X 25 MM, 0 DEGREE FLAREHAWK 9
FHPAS50623X; CMP-00819	SHIM, 14MM OR 16MM X 25 MM, 6 DEGREE, FLAREHAWK 9
FHPAS60023X; CMP-00817	SHIM, 14 MM OR 16 MM X 25 MM, 0 DEGREE FLAREHAWK 9
FHPAXT0023SB; ASY-00031	SHELL, XTRA TALL 25 MM, FLAREHAWK 9



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CÓDIGO, MODELO O REFERENCIA	DESCRIPCIÓN
FHPAXT0923H; ASY-00032	SHELL, LORDOTIC XTRA TALL 25 MM, FLAREHAWK 9
FHTA-CS-00-27-B2; II-1-0454	SHELL, SHORT 27MM, SPLIT SHIM
FHTACS0027SB; ASY-00044	SHELL, SHORT 29 MM, FLAREHAWK 9
FHTACS0029TT; FHTACS0029TT	SHELL, SHORT 29 MM, TIH9
FHTACS0029TTS; FHTACS0029TTS	SHELL, SHORT 29 MM, TIH9 STERILE
FHTA-CT-00-27-B2; II-1-0455	SHELL, TALL 27MM, SPLIT SHIM
FHTACT0027SB; ASY-00045	SHELL, TALL 29 MM, FLAREHAWK 9
FHTACT0029TT; FHTACT0029TT	SHELL, TALL 29 MM, TIH9
FHTACT0029TTS; FHTACT0029TTS	SHELL, TALL 29 MM, TIH9 STERILE
FHTACT0927H; ASY-00046	SHELL, LORDOTIC 29 MM, FLAREHAWK 9
FHTACT0929TT; FHTACT0929TT	SHELL, LORDOTIC 29 MM, TIH9
FHTACT0929TTS; FHTACT0929TTS	SHELL, LORDOTIC 29 MM, TIH9 STERILE
FHTAS10027S; II-1-0394	8 MM OR 11 MM X 27 MM, 0 DEGREE, SPLIT SHIM
FHTAS10027X; CMP-00166	SHIM, 8MM OR 11MM X 29 MM, 0 DEGREE, FLAREHAWK 9
FHTAS100299S; FHTAS100299S	SHIM, 8MM OR 11MM X 29 MM, 0 DEGREE, FH9 STERILE
FHTAS10623O; FHTAS10623O	SHIM, 10MM OR 12 MM X 25 MM, 6 DEGREE OBLIQUE, FH9 STERILE
FHTAS10627O; FHTAS10627O	SHIM, 10MM OR 12 MM X 29 MM, 6 DEGREE OBLIQUE, FH9 STERILE
FHTAS10627S; II-1-0410	10 MM OR 12 MM X 27 MM, 6 DEGREE, SPLIT SHIM
FHTAS10627X; CMP-00170	SHIM, 10MM OR 12MM X 29 MM, 6 DEGREE, FLAREHAWK 9
FHTAS106299S; FHTAS106299S	SHIM, 10MM OR 12MM X 29 MM, 6 DEGREE, FH9 STERILE
FHTAS20027S; II-1-0407	9 MM OR 12 MM X 27 MM, 0 DEGREE, SPLIT SHIM
FHTAS20027X; CMP-00167	SHIM, 9MM OR 12MM X 29 MM, 0 DEGREE, FLAREHAWK 9
FHTAS200299S; FHTAS200299S	SHIM, 9MM OR 12MM X 29 MM, 0 DEGREE, FH9 STERILE
FHTAS20623O; FHTAS20623O	SHIM, 11MM OR 13 MM X 25 MM, 6 DEGREE OBLIQUE, FH9 STERILE
FHTAS20627O; FHTAS20627O	SHIM, 11MM OR 13 MM X 29 MM, 6 DEGREE OBLIQUE, FH9 STERILE
FHTAS20627S; II-1-0411	11 MM OR 13 MM X 27 MM, 6 DEGREE, SPLIT SHIM
FHTAS20627X; CMP-00171	SHIM, 11MM OR 13MM X 29 MM, 6 DEGREE, FLAREHAWK 9
FHTAS206299S; FHTAS206299S	SHIM, 11MM OR 13MM X 29 MM, 6 DEGREE, FH9 STERILE
FHTAS30027S; II-1-0408	10 MM OR 13 MM X 27 MM, 0 DEGREE, SPLIT SHIM
FHTAS30027X; CMP-00168	SHIM, 10MM OR 13MM X 29 MM, 0 DEGREE, FLAREHAWK 9



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CÓDIGO, MODELO O REFERENCIA	DESCRIPCIÓN
FHTAS300299S; FHTAS300299S	SHIM, 10MM OR 13MM X 29 MM, 0 DEGREE, FH9 STERILE
FHTAS306230; FHTAS306230	SHIM, 12MM OR 14 MM X 25 MM, 6 DEGREE OBLIQUE, FH9 STERILE
FHTAS306270; FHTAS306270	SHIM, 12MM OR 14 MM X 29 MM, 6 DEGREE OBLIQUE, FH9 STERILE
FHTAS30627S; II-1-0412	12 MM OR 14 MM X 27 MM, 6 DEGREE, SPLIT SHIM
FHTAS30627X; CMP-00172	SHIM, 12MM OR 14MM X 29 MM, 6 DEGREE, FLAREHAWK 9
FHTAS306299S; FHTAS306299S	SHIM, 12MM OR 14MM X 29 MM, 6 DEGREE, FH9 STERILE
FHTAS40027S; II-1-0409	11 MM OR 14 MM X 27 MM, 0 DEGREE, SPLIT SHIM
FHTAS40027X; CMP-00169	SHIM, 11MM OR 14MM X 29 MM, 0 DEGREE, FLAREHAWK 9
FHTAS400299S; FHTAS400299S	SHIM, 11MM OR 14MM X 29 MM, 0 DEGREE, FH9 STERILE
FHTAS40627X; CMP-00822	SHIM, 13MM OR 15MM X 29 MM, 6 DEGREE, FLAREHAWK 9
FHTAS50027X; CMP-00820	SHIM, 13MM OR 15MM X 29 MM, 0 DEGREE, FLAREHAWK 9
FHTAS50627X; CMP-00823	SHIM, 14MM OR 16MM X 29 MM, 6 DEGREE, FLAREHAWK 9
FHTAS60027X; CMP-00821	SHIM, 14MM OR 16MM X 29 MM, 0 DEGREE FLAREHAWK 9
FHTAXT0027SB; ASY-00047	SHELL, XTRA TALL 29 MM, FLAREHAWK 9
FHTAXT0927H; ASY-00048	SHELL, LORDOTIC XTRA TALL 29 MM, FLAREHAWK 9
FHTPCS0026C; ASY-00320	SHELL, SHORT 26MM, FLAREHAWK 7
FHTPCS0030C; ASY-00321	SHELL, SHORT 30MM, FLAREHAWK 7
FHTPCT0026C; ASY-00323	SHELL, TALL 26MM, FLAREHAWK 7
FHTPCT0030C; ASY-00324	SHELL, TALL 30MM, FLAREHAWK 7
FHTPS10626S; CMP-00661	SHIM, 10MM OR 12MM X 26MM, 6 DEGREE, FLAREHAWK 7
FHTPS10630S; CMP-00899	SHIM, 10MM OR 12MM X 30MM, 6 DEGREE, FLAREHAWK 7
FHTPS20026S; CMP-00667	SHIM, 8MM OR 11MM X 26MM, 0 DEGREE, FLAREHAWK 7
FHTPS20030S; CMP-00895	SHIM, 8MM OR 11MM X 30MM, 0 DEGREE, FLAREHAWK 7
FHTPS20626S; CMP-00662	SHIM, 11MM OR 13MM X 26MM, 6 DEGREE, FLAREHAWK 7
FHTPS20630S; CMP-00900	SHIM, 11MM OR 13MM X 30MM, 6 DEGREE, FLAREHAWK 7
FHTPS30026S; CMP-00664	SHIM, 9MM OR 12MM X 26MM, 0 DEGREE, FLAREHAWK 7
FHTPS30030S; CMP-00896	SHIM, 9MM OR 12MM X 30MM, 0 DEGREE, FLAREHAWK 7
FHTPS30626S; CMP-00663	SHIM, 12MM OR 14MM X 26MM, 6 DEGREE, FLAREHAWK 7
FHTPS30630S; CMP-00901	SHIM, 12MM OR 14MM X 30MM, 6 DEGREE, FLAREHAWK 7
FHTPS40026S; CMP-00665	SHIM, 10MM OR 13MM X 26MM, 0 DEGREE, FLAREHAWK 7
FHTPS40030S; CMP-00897	SHIM, 10MM OR 13MM X 30MM, 0 DEGREE, FLAREHAWK 7
FHTPS50026S; CMP-00666	SHIM, 11MM OR 14MM X 26MM, 0 DEGREE, FLAREHAWK 7
FHTPS50030S; CMP-00898	SHIM, 11MM OR 14MM X 30MM, 0 DEGREE, FLAREHAWK 7
II-1-0185; II-1-0185	8MM OR 11MM X 33MM SPLIT SHIM, 0 DEGREE SHIM
II-1-0186; II-1-0186	9MM OR 12MM X 33MM SPLIT SHIM, 0 DEGREE SHIM



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II-1-0187; II-1-0187	10MM OR 13MM X 33MM SPLIT SHIM, 0 DEGREE – SHIM
II-1-0188; II-1-0188	11MM OR 14MM X 33MM SPLIT SHIM, 0 DEGREE SHIM
II-1-0189; II-1-0189	10MM OR 12MM X 33MM SPLIT SHIM, 6 DEGREE – SHIM
II-1-0190; II-1-0190	11MM OR 13MM X 33MM SPLIT SHIM, 6 DEGREE SHIM
II-1-0191; II-1-0191	12MM OR 14MM X 33MM SPLIT SHIM, 6 DEGREE SHIM
II-1-0194; II-1-0194	SHELL ASSEMBLY SHORT 33MM SPLIT SHIM
II-1-0195; II-1-0195	SHELL ASSEMBLY TALL 33MM SPLIT SHIM
LS-CL6-3338	VARIABLE CROSSLINK 33-38MM - 5.5 / 6.0MM ROD
LS-CL6-3847	VARIABLE CROSSLINK 38-47MM - 5.5 / 6.0MM ROD
LS-CL6-4457	VARIABLE CROSSLINK 44-57MM - 5.5 / 6.0MM ROD
LS-CL6-5070	VARIABLE CROSSLINK 50-70MM - 5.5 / 6.0MM ROD
LS-IC55C15	CLOSED OFFSET ILIAC CONNECTOR, 15MM - 5.5 / 6.0MM ROD
LS-IC55C20	CLOSED OFFSET ILIAC CONNECTOR, 20MM - 5.5 / 6.0MM ROD
LS-IC55C25	CLOSED OFFSET ILIAC CONNECTOR, 25MM - 5.5 / 6.0MM ROD
LS-IC55C30	CLOSED OFFSET ILIAC CONNECTOR, 30MM - 5.5 / 6.0MM ROD
LS-IC55C35	CLOSED OFFSET ILIAC CONNECTOR, 35MM - 5.5 / 6.0MM ROD
LS-IC55C75	CLOSED OFFSET ILIAC CONNECTOR, 75MM - 5.5 / 6.0MM ROD
LS-IC55T15	OFFSET ILIAC CONNECTOR, 15MM - 5.5 / 6.0 ROD
LS-IC55T20	OFFSET ILIAC CONNECTOR, 20MM - 5.5 / 6.0 ROD
LS-IC55T25	OFFSET ILIAC CONNECTOR, 25MM - 5.5 / 6.0 ROD
LS-IC55T30	OFFSET ILIAC CONNECTOR, 30MM - 5.5 / 6.0 ROD
LS-IC55T35	OFFSET ILIAC CONNECTOR, 35MM - 5.5 / 6.0 ROD
LS-IC55T75	OFFSET ILIAC CONNECTOR, 75MM - 5.5 / 6.0 ROD
LS-N6CR1500	5.5/6.0MM, NON-MOD CLOSED TULIP 7.1MM- ILIAC SHANK - 10.5MM X 100MM
LS-N6CR1510	5.5/6.0MM, NON-MOD CLOSED TULIP 7.1MM- ILIAC SHANK - 10.5MM X 110MM
LS-N6CR1520	5.5/6.0MM, NON-MOD CLOSED TULIP 7.1MM- ILIAC SHANK - 10.5MM X 120MM
LS-N6CR1570	5.5/6.0MM, NON-MOD CLOSED TULIP 7.1MM- ILIAC SHANK - 10.5MM X 70MM
LS-N6CR1580	5.5/6.0MM, NON-MOD CLOSED TULIP 7.1MM- ILIAC SHANK - 10.5MM X 80MM
LS-N6CR1590	5.5/6.0MM, NON-MOD CLOSED TULIP 7.1MM- ILIAC SHANK - 10.5MM X 90MM
LS-N6CR7500	5.5/6.0MM, NON-MOD CLOSED TULIP 7.1MM- ILIAC SHANK - 7.5MM X 100MM
LS-N6CR7570	5.5/6.0MM, NON-MOD CLOSED TULIP 7.1MM- ILIAC SHANK - 7.5MM X 70MM
LS-N6CR7575	5.5/6.0MM, NON-MOD CLOSED TULIP 7.1MM- ILIAC SHANK - 7.5MM X 75MM



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CÓDIGO, MODELO O REFERENCIA	DESCRIPCIÓN
LS-N6CR7580	5.5/6.0MM, NON-MOD CLOSED TULIP 7.1MM- ILIAC SHANK - 7.5MM X 80MM
LS-N6CR7590	5.5/6.0MM, NON-MOD CLOSED TULIP 7.1MM- ILIAC SHANK - 7.5MM X 90MM
LS-N6CR8500	5.5/6.0MM, NON-MOD CLOSED TULIP 7.1MM- ILIAC SHANK - 8.5MM X 100MM
LS-N6CR8510	5.5/6.0MM, NON-MOD CLOSED TULIP 7.1MM- ILIAC SHANK - 8.5MM X 110MM
LS-N6CR8520	5.5/6.0MM, NON-MOD CLOSED TULIP 7.1MM- ILIAC SHANK - 8.5MM X 120MM
LS-N6CR8570	5.5/6.0MM, NON-MOD CLOSED TULIP 7.1MM- ILIAC SHANK - 8.5MM X 70MM
LS-N6CR8575	5.5/6.0MM, NON-MOD CLOSED TULIP 7.1MM- ILIAC SHANK - 8.5MM X 75MM
LS-N6CR8580	5.5/6.0MM, NON-MOD CLOSED TULIP 7.1MM- ILIAC SHANK - 8.5MM X 80MM
LS-N6CR8590	5.5/6.0MM, NON-MOD CLOSED TULIP 7.1MM- ILIAC SHANK - 8.5MM X 90MM
LS-N6CR9500	5.5/6.0MM, NON-MOD CLOSED TULIP 7.1MM- ILIAC SHANK - 9.5MM X 100MM
LS-N6CR9510	5.5/6.0MM, NON-MOD CLOSED TULIP 7.1MM- ILIAC SHANK - 9.5MM X 110MM
LS-N6CR9520	5.5/6.0MM, NON-MOD CLOSED TULIP 7.1MM- ILIAC SHANK - 9.5MM X 120MM
LS-N6CR9570	5.5/6.0MM, NON-MOD CLOSED TULIP 7.1MM- ILIAC SHANK - 9.5MM X 70MM
LS-N6CR9580	5.5/6.0MM, NON-MOD CLOSED TULIP 7.1MM- ILIAC SHANK - 9.5MM X 80MM
LS-N6CR9590	5.5/6.0MM, NON-MOD CLOSED TULIP 7.1MM- ILIAC SHANK - 9.5MM X 90MM
LS-N6MG4520	5.5/6.0MM, NON-MOD MIS 7.1MM - DUAL LEAD, CANNULATED - 4.5MM X 20MM
LS-N6MG4525	5.5/6.0MM, NON-MOD MIS 7.1MM - DUAL LEAD, CANNULATED - 4.5MM X 25MM
LS-N6MG4530	5.5/6.0MM, NON-MOD MIS 7.1MM - DUAL LEAD, CANNULATED - 4.5MM X 30MM
LS-N6MG4535	5.5/6.0MM, NON-MOD MIS 7.1MM - DUAL LEAD, CANNULATED - 4.5MM X 35MM
LS-N6MG4540	5.5/6.0MM, NON-MOD MIS 7.1MM - DUAL LEAD, CANNULATED - 4.5MM X 40MM
LS-N6MG4545	5.5/6.0MM, NON-MOD MIS 7.1MM - DUAL LEAD, CANNULATED - 4.5MM X 45MM
LS-N6MG4550	5.5/6.0MM, NON-MOD MIS 7.1MM - DUAL LEAD, CANNULATED - 4.5MM X 50MM
LS-N6MG4555	5.5/6.0MM, NON-MOD MIS 7.1MM - DUAL LEAD, CANNULATED - 4.5MM X 55MM
LS-N6MG5025	5.5/6.0MM, NON-MOD MIS 7.1MM - DUAL LEAD, CANNULATED - 5.0MM X 25MM



RESOLUCIÓN No. 2022005246 DE 25 de Marzo 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 conferidas en el Decreto 2078 de 2012, Decreto Reglamentario 4725 de 2005 modificado por el Decreto 582 de 2017, y ley 1437 de 2011.

CÓDIGO, MODELO O REFERENCIA	DESCRIPCIÓN
LS-N6MG5030	5.5/6.0MM, NON-MOD MIS 7.1MM - DUAL LEAD, CANNULATED - 5.0MM X 30MM
LS-N6MG5035	5.5/6.0MM, NON-MOD MIS 7.1MM - DUAL LEAD, CANNULATED - 5.0MM X 35MM
LS-N6MG5040	5.5/6.0MM, NON-MOD MIS 7.1MM - DUAL LEAD, CANNULATED - 5.0MM X 40MM
LS-N6MG5045	5.5/6.0MM, NON-MOD MIS 7.1MM - DUAL LEAD, CANNULATED - 5.0MM X 45MM
LS-N6MG5050	5.5/6.0MM, NON-MOD MIS 7.1MM - DUAL LEAD, CANNULATED - 5.0MM X 50MM
LS-N6MG5055	5.5/6.0MM, NON-MOD MIS 7.1MM - DUAL LEAD, CANNULATED - 5.0MM X 55MM
LS-N6MG5060	5.5/6.0MM, NON-MOD MIS 7.1MM - DUAL LEAD, CANNULATED - 5.0MM X 60MM
LS-N6MG5520	5.5/6.0MM, NON-MOD MIS 7.1MM - DUAL LEAD, CANNULATED - 5.5MM X 20MM
LS-N6MG5525	5.5/6.0MM, NON-MOD MIS 7.1MM - DUAL LEAD, CANNULATED - 5.5MM X 25MM
LS-N6MG5530	5.5/6.0MM, NON-MOD MIS 7.1MM - DUAL LEAD, CANNULATED - 5.5MM X 30MM
LS-N6MG5535	5.5/6.0MM, NON-MOD MIS 7.1MM - DUAL LEAD, CANNULATED - 5.5MM X 35MM
LS-N6MG5540	5.5/6.0MM, NON-MOD MIS 7.1MM - DUAL LEAD, CANNULATED - 5.5MM X 40MM
LS-N6MG5545	5.5/6.0MM, NON-MOD MIS 7.1MM - DUAL LEAD, CANNULATED - 5.5MM X 45MM
LS-N6MG5550	5.5/6.0MM, NON-MOD MIS 7.1MM - DUAL LEAD, CANNULATED - 5.5MM X 50MM
LS-N6MG5555	5.5/6.0MM, NON-MOD MIS 7.1MM - DUAL LEAD, CANNULATED - 5.5MM X 55MM
LS-N6MG5560	5.5/6.0MM, NON-MOD MIS 7.1MM - DUAL LEAD, CANNULATED - 5.5MM X 60MM
LS-N6MG6525	5.5/6.0MM, NON-MOD MIS 7.1MM - DUAL LEAD, CANNULATED - 6.5MM X 25MM
LS-N6MG6530	5.5/6.0MM, NON-MOD MIS 7.1MM - DUAL LEAD, CANNULATED - 6.5MM X 30MM
LS-N6MG6535	5.5/6.0MM, NON-MOD MIS 7.1MM - DUAL LEAD, CANNULATED - 6.5MM X 35MM
LS-N6MG6540	5.5/6.0MM, NON-MOD MIS 7.1MM - DUAL LEAD, CANNULATED - 6.5MM X 40MM
LS-N6MG6545	5.5/6.0MM, NON-MOD MIS 7.1MM - DUAL LEAD, CANNULATED - 6.5MM X 45MM
LS-N6MG6550	5.5/6.0MM, NON-MOD MIS 7.1MM - DUAL LEAD, CANNULATED - 6.5MM X 50MM
LS-N6MG6555	5.5/6.0MM, NON-MOD MIS 7.1MM - DUAL LEAD, CANNULATED - 6.5MM X 55MM
LS-N6MG6560	5.5/6.0MM, NON-MOD MIS 7.1MM - DUAL LEAD, CANNULATED - 6.5MM X 60MM



RESOLUCIÓN No. 2022005246 DE 25 de Marzo de 2022

Por la cual se concede un Registro Sanitario

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CÓDIGO, MODELO O REFERENCIA	DESCRIPCIÓN
LS-N6MG7530	5.5/6.0MM, NON-MOD MIS 7.1MM - DUAL LEAD, CANNULATED - 7.5MM X 30MM
LS-N6MG7535	5.5/6.0MM, NON-MOD MIS 7.1MM - DUAL LEAD, CANNULATED - 7.5MM X 35MM
LS-N6MG7540	5.5/6.0MM, NON-MOD MIS 7.1MM - DUAL LEAD, CANNULATED - 7.5MM X 40MM
LS-N6MG7545	5.5/6.0MM, NON-MOD MIS 7.1MM - DUAL LEAD, CANNULATED - 7.5MM X 45MM
LS-N6MG7550	5.5/6.0MM, NON-MOD MIS 7.1MM - DUAL LEAD, CANNULATED - 7.5MM X 50MM
LS-N6MG7555	5.5/6.0MM, NON-MOD MIS 7.1MM - DUAL LEAD, CANNULATED - 7.5MM X 55MM
LS-N6MG7560	5.5/6.0MM, NON-MOD MIS 7.1MM - DUAL LEAD, CANNULATED - 7.5MM X 60MM
LS-N6MG8530	5.5/6.0MM, NON-MOD MIS 7.1MM - DUAL LEAD, CANNULATED - 8.5MM X 30MM
LS-N6MG8535	5.5/6.0MM, NON-MOD MIS 7.1MM - DUAL LEAD, CANNULATED - 8.5MM X 35MM
LS-N6MG8540	5.5/6.0MM, NON-MOD MIS 7.1MM - DUAL LEAD, CANNULATED - 8.5MM X 40MM
LS-N6MG8545	5.5/6.0MM, NON-MOD MIS 7.1MM - DUAL LEAD, CANNULATED - 8.5MM X 45MM
LS-N6MG8550	5.5/6.0MM, NON-MOD MIS 7.1MM - DUAL LEAD, CANNULATED - 8.5MM X 50MM
LS-N6MG8555	5.5/6.0MM, NON-MOD MIS 7.1MM - DUAL LEAD, CANNULATED - 8.5MM X 55MM
LS-N6MG8560	5.5/6.0MM, NON-MOD MIS 7.1MM - DUAL LEAD, CANNULATED - 8.5MM X 60MM
LS-N6MG9535	5.5/6.0MM, NON-MOD MIS 7.1MM - DUAL LEAD, CANNULATED - 9.5MM X 35MM
LS-N6MG9540	5.5/6.0MM, NON-MOD MIS 7.1MM - DUAL LEAD, CANNULATED - 9.5MM X 40MM
LS-N6MG9545	5.5/6.0MM, NON-MOD MIS 7.1MM - DUAL LEAD, CANNULATED - 9.5MM X 45MM
LS-N6MG9550	5.5/6.0MM, NON-MOD MIS 7.1MM - DUAL LEAD, CANNULATED - 9.5MM X 50MM
LS-N6MG9555	5.5/6.0MM, NON-MOD MIS 7.1MM - DUAL LEAD, CANNULATED - 9.5MM X 55MM
LS-N6MG9560	5.5/6.0MM, NON-MOD MIS 7.1MM - DUAL LEAD, CANNULATED - 9.5MM X 60MM
LS-N6RA1540	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 10.5MM X 40MM
LS-N6RA1545	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 10.5MM X 45MM
LS-N6RA1550	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 10.5MM X 50MM
LS-N6RA1555	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 10.5MM X 55MM



RESOLUCIÓN No. 2022005246 DE 25 de Marzo 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 conferidas en el Decreto 2078 de 2012, Decreto Reglamentario 4725 de 2005 modificado por el Decreto 582 de 2017, y ley 1437 de 2011.

CÓDIGO, MODELO O REFERENCIA	DESCRIPCIÓN
LS-N6RA1560	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 10.5MM X 60MM
LS-N6RA4520	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 4.5MM X 20MM
LS-N6RA4525	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 4.5MM X 25MM
LS-N6RA4530	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 4.5MM X 30MM
LS-N6RA4535	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 4.5MM X 35MM
LS-N6RA4540	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 4.5MM X 40MM
LS-N6RA4545	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 4.5MM X 45MM
LS-N6RA4550	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 4.5MM X 50MM
LS-N6RA4555	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 4.5MM X 55MM
LS-N6RA5025	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 5.0MM X 25MM
LS-N6RA5030	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 5.0MM X 30MM
LS-N6RA5035	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 5.0MM X 35MM
LS-N6RA5040	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 5.0MM X 40MM
LS-N6RA5045	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 5.0MM X 45MM
LS-N6RA5050	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 5.0MM X 50MM
LS-N6RA5055	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 5.0MM X 55MM
LS-N6RA5060	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 5.0MM X 60MM
LS-N6RA5520	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 5.5MM X 20MM
LS-N6RA5525	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 5.5MM X 25MM
LS-N6RA5530	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 5.5MM X 30MM
LS-N6RA5535	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 5.5MM X 35MM
LS-N6RA5540	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 5.5MM X 40MM
LS-N6RA5545	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 5.5MM X 45MM
LS-N6RA5550	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 5.5MM X 50MM



RESOLUCIÓN No. 2022005246 DE 25 de Marzo 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 conferidas en el Decreto 2078 de 2012, Decreto Reglamentario 4725 de 2005 modificado por el Decreto 582 de 2017, y ley 1437 de 2011.

CÓDIGO, MODELO O REFERENCIA	DESCRIPCIÓN
LS-N6RA5555	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 5.5MM X 55MM
LS-N6RA5560	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 5.5MM X 60MM
LS-N6RA6525	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 6.5MM X 25MM
LS-N6RA6530	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 6.5MM X 30MM
LS-N6RA6535	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 6.5MM X 35MM
LS-N6RA6540	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 6.5MM X 40MM
LS-N6RA6545	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 6.5MM X 45MM
LS-N6RA6550	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 6.5MM X 50MM
LS-N6RA6555	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 6.5MM X 55MM
LS-N6RA6560	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 6.5MM X 60MM
LS-N6RA7530	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 7.5MM X 30MM
LS-N6RA7535	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 7.5MM X 35MM
LS-N6RA7540	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 7.5MM X 40MM
LS-N6RA7545	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 7.5MM X 45MM
LS-N6RA7550	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 7.5MM X 50MM
LS-N6RA7555	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 7.5MM X 55MM
LS-N6RA7560	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 7.5MM X 60MM
LS-N6RA8530	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 8.5MM X 30MM
LS-N6RA8535	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 8.5MM X 35MM
LS-N6RA8540	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 8.5MM X 40MM
LS-N6RA8545	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 8.5MM X 45MM
LS-N6RA8550	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 8.5MM X 50MM
LS-N6RA8555	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 8.5MM X 55MM
LS-N6RA8560	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 8.5MM X 60MM



RESOLUCIÓN No. 2022005246 DE 25 de Marzo 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 conferidas en el Decreto 2078 de 2012, Decreto Reglamentario 4725 de 2005 modificado por el Decreto 582 de 2017, y ley 1437 de 2011.

CÓDIGO, MODELO O REFERENCIA	DESCRIPCIÓN
LS-N6RA9535	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 9.5MM X 35MM
LS-N6RA9540	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 9.5MM X 40MM
LS-N6RA9545	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 9.5MM X 45MM
LS-N6RA9550	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 9.5MM X 50MM
LS-N6RA9555	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 9.5MM X 55MM
LS-N6RA9560	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, NON-CANNULATED - 9.5MM X 60MM
LS-N6RE4520	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL TO QUAD, NON-CANNULATED - 4.5MM X 20MM
LS-N6RE4525	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL TO QUAD, NON-CANNULATED - 4.5MM X 25MM
LS-N6RE4530	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL TO QUAD, NON-CANNULATED - 4.5MM X 30MM
LS-N6RE4535	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL TO QUAD, NON-CANNULATED - 4.5MM X 35MM
LS-N6RE4540	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL TO QUAD, NON-CANNULATED - 4.5MM X 40MM
LS-N6RE4545	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL TO QUAD, NON-CANNULATED - 4.5MM X 45MM
LS-N6RE4550	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL TO QUAD, NON-CANNULATED - 4.5MM X 50MM
LS-N6RE4555	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL TO QUAD, NON-CANNULATED - 4.5MM X 55MM
LS-N6RE5020	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL TO QUAD, NON-CANNULATED - 5.0MM X 20MM
LS-N6RE5025	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL TO QUAD, NON-CANNULATED - 5.0MM X 25MM
LS-N6RE5030	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL TO QUAD, NON-CANNULATED - 5.0MM X 30MM
LS-N6RE5035	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL TO QUAD, NON-CANNULATED - 5.0MM X 35MM
LS-N6RE5040	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL TO QUAD, NON-CANNULATED - 5.0MM X 40MM
LS-N6RE5045	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL TO QUAD, NON-CANNULATED - 5.0MM X 45MM
LS-N6RE5050	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL TO QUAD, NON-CANNULATED - 5.0MM X 50MM
LS-N6RE5055	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL TO QUAD, NON-CANNULATED - 5.0MM X 55MM
LS-N6RE5060	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL TO QUAD, NON-CANNULATED - 5.0MM X 60MM
LS-N6RE5520	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL TO QUAD, NON-CANNULATED - 5.5MM X 20MM



RESOLUCIÓN No. 2022005246 DE 25 de Marzo 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 conferidas en el Decreto 2078 de 2012, Decreto Reglamentario 4725 de 2005 modificado por el Decreto 582 de 2017, y ley 1437 de 2011.

CÓDIGO, MODELO O REFERENCIA	DESCRIPCIÓN
LS-N6RE5525	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL TO QUAD, NON-CANNULATED - 5.5MM X 25MM
LS-N6RE5530	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL TO QUAD, NON-CANNULATED - 5.5MM X 30MM
LS-N6RE5535	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL TO QUAD, NON-CANNULATED - 5.5MM X 35MM
LS-N6RE5540	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL TO QUAD, NON-CANNULATED - 5.5MM X 40MM
LS-N6RE5545	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL TO QUAD, NON-CANNULATED - 5.5MM X 45MM
LS-N6RE5550	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL TO QUAD, NON-CANNULATED - 5.5MM X 50MM
LS-N6RE5555	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL TO QUAD, NON-CANNULATED - 5.5MM X 55MM
LS-N6RE5560	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL TO QUAD, NON-CANNULATED - 5.5MM X 60MM
LS-N6RE6525	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL TO QUAD, NON-CANNULATED - 6.5MM X 25MM
LS-N6RE6530	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL TO QUAD, NON-CANNULATED - 6.5MM X 30MM
LS-N6RE6535	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL TO QUAD, NON-CANNULATED - 6.5MM X 35MM
LS-N6RE6540	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL TO QUAD, NON-CANNULATED - 6.5MM X 40MM
LS-N6RE6545	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL TO QUAD, NON-CANNULATED - 6.5MM X 45MM
LS-N6RE6550	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL TO QUAD, NON-CANNULATED - 6.5MM X 50MM
LS-N6RE6555	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL TO QUAD, NON-CANNULATED - 6.5MM X 55MM
LS-N6RE6560	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL TO QUAD, NON-CANNULATED - 6.5MM X 60MM
LS-N6RE7530	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL TO QUAD, NON-CANNULATED - 7.5MM X 30MM
LS-N6RE7535	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL TO QUAD, NON-CANNULATED - 7.5MM X 35MM
LS-N6RE7540	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL TO QUAD, NON-CANNULATED - 7.5MM X 40MM
LS-N6RE7545	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL TO QUAD, NON-CANNULATED - 7.5MM X 45MM
LS-N6RE7550	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL TO QUAD, NON-CANNULATED - 7.5MM X 50MM
LS-N6RE7555	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL TO QUAD, NON-CANNULATED - 7.5MM X 55MM
LS-N6RE7560	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL TO QUAD, NON-CANNULATED - 7.5MM X 60MM
LS-N6RG1540	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 10.5MM X 40MM



RESOLUCIÓN No. 2022005246 DE 25 de Marzo 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 conferidas en el Decreto 2078 de 2012, Decreto Reglamentario 4725 de 2005 modificado por el Decreto 582 de 2017, y ley 1437 de 2011.

CÓDIGO, MODELO O REFERENCIA	DESCRIPCIÓN
LS-N6RG1545	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 10.5MM X 45MM
LS-N6RG1550	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 10.5MM X 50MM
LS-N6RG1555	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 10.5MM X 55MM
LS-N6RG1560	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 10.5MM X 60MM
LS-N6RG4520	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 4.5MM X 20MM
LS-N6RG4525	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 4.5MM X 25MM
LS-N6RG4530	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 4.5MM X 30MM
LS-N6RG4535	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 4.5MM X 35MM
LS-N6RG4540	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 4.5MM X 40MM
LS-N6RG4545	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 4.5MM X 45MM
LS-N6RG4550	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 4.5MM X 50MM
LS-N6RG4555	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 4.5MM X 55MM
LS-N6RG5025	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 5.0MM X 25MM
LS-N6RG5030	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 5.0MM X 30MM
LS-N6RG5035	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 5.0MM X 35MM
LS-N6RG5040	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 5.0MM X 40MM
LS-N6RG5045	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 5.0MM X 45MM
LS-N6RG5050	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 5.0MM X 50MM
LS-N6RG5055	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 5.0MM X 55MM
LS-N6RG5060	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 5.0MM X 60MM
LS-N6RG5520	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 5.5MM X 20MM
LS-N6RG5525	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 5.5MM X 25MM
LS-N6RG5530	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 5.5MM X 30MM
LS-N6RG5535	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 5.5MM X 35MM



RESOLUCIÓN No. 2022005246 DE 25 de Marzo 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 conferidas en el Decreto 2078 de 2012, Decreto Reglamentario 4725 de 2005 modificado por el Decreto 582 de 2017, y ley 1437 de 2011.

CÓDIGO, MODELO O REFERENCIA	DESCRIPCIÓN
LS-N6RG5540	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 5.5MM X 40MM
LS-N6RG5545	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 5.5MM X 45MM
LS-N6RG5550	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 5.5MM X 50MM
LS-N6RG5555	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 5.5MM X 55MM
LS-N6RG5560	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 5.5MM X 60MM
LS-N6RG6525	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 6.5MM X 25MM
LS-N6RG6530	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 6.5MM X 30MM
LS-N6RG6535	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 6.5MM X 35MM
LS-N6RG6540	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 6.5MM X 40MM
LS-N6RG6545	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 6.5MM X 45MM
LS-N6RG6550	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 6.5MM X 50MM
LS-N6RG6555	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 6.5MM X 55MM
LS-N6RG6560	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 6.5MM X 60MM
LS-N6RG7530	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 7.5MM X 30MM
LS-N6RG7535	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 7.5MM X 35MM
LS-N6RG7540	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 7.5MM X 40MM
LS-N6RG7545	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 7.5MM X 45MM
LS-N6RG7550	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 7.5MM X 50MM
LS-N6RG7555	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 7.5MM X 55MM
LS-N6RG7560	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 7.5MM X 60MM
LS-N6RG8530	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 8.5MM X 30MM
LS-N6RG8535	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 8.5MM X 35MM
LS-N6RG8540	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 8.5MM X 40MM
LS-N6RG8545	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 8.5MM X 45MM



RESOLUCIÓN No. 2022005246 DE 25 de Marzo 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 conferidas en el Decreto 2078 de 2012, Decreto Reglamentario 4725 de 2005 modificado por el Decreto 582 de 2017, y ley 1437 de 2011.

CÓDIGO, MODELO O REFERENCIA	DESCRIPCIÓN
LS-N6RG8550	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 8.5MM X 50MM
LS-N6RG8555	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 8.5MM X 55MM
LS-N6RG8560	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 8.5MM X 60MM
LS-N6RG9535	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 9.5MM X 35MM
LS-N6RG9540	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 9.5MM X 40MM
LS-N6RG9545	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 9.5MM X 45MM
LS-N6RG9550	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 9.5MM X 50MM
LS-N6RG9555	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 9.5MM X 55MM
LS-N6RG9560	5.5/6.0MM, NON-MOD REDUCTION 7.1MM - DUAL LEAD, CANNULATED - 9.5MM X 60MM
LS-N6SA4520	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, NON-CANNULATED - 4.5MM X 20MM
LS-N6SA4525	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, NON-CANNULATED - 4.5MM X 25MM
LS-N6SA4530	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, NON-CANNULATED - 4.5MM X 30MM
LS-N6SA4535	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, NON-CANNULATED - 4.5MM X 35MM
LS-N6SA4540	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, NON-CANNULATED - 4.5MM X 40MM
LS-N6SA4545	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, NON-CANNULATED - 4.5MM X 45MM
LS-N6SA4550	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, NON-CANNULATED - 4.5MM X 50MM
LS-N6SA4555	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, NON-CANNULATED - 4.5MM X 55MM
LS-N6SA5025	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, NON-CANNULATED - 5.0MM X 25MM
LS-N6SA5030	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, NON-CANNULATED - 5.0MM X 30MM
LS-N6SA5035	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, NON-CANNULATED - 5.0MM X 35MM
LS-N6SA5040	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, NON-CANNULATED - 5.0MM X 40MM
LS-N6SA5045	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, NON-CANNULATED - 5.0MM X 45MM
LS-N6SA5050	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, NON-CANNULATED - 5.0MM X 50MM
LS-N6SA5055	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, NON-CANNULATED - 5.0MM X 55MM



RESOLUCIÓN No. 2022005246 DE 25 de Marzo 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 conferidas en el Decreto 2078 de 2012, Decreto Reglamentario 4725 de 2005 modificado por el Decreto 582 de 2017, y ley 1437 de 2011.

CÓDIGO, MODELO O REFERENCIA	DESCRIPCIÓN
LS-N6SA5060	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, NON-CANNULATED - 5.0MM X 60MM
LS-N6SA5520	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, NON-CANNULATED - 5.5MM X 20MM
LS-N6SA5525	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, NON-CANNULATED - 5.5MM X 25MM
LS-N6SA5530	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, NON-CANNULATED - 5.5MM X 30MM
LS-N6SA5535	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, NON-CANNULATED - 5.5MM X 35MM
LS-N6SA5540	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, NON-CANNULATED - 5.5MM X 40MM
LS-N6SA5545	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, NON-CANNULATED - 5.5MM X 45MM
LS-N6SA5550	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, NON-CANNULATED - 5.5MM X 50MM
LS-N6SA5555	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, NON-CANNULATED - 5.5MM X 55MM
LS-N6SA5560	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, NON-CANNULATED - 5.5MM X 60MM
LS-N6SA6525	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, NON-CANNULATED - 6.5MM X 25MM
LS-N6SA6530	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, NON-CANNULATED - 6.5MM X 30MM
LS-N6SA6535	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, NON-CANNULATED - 6.5MM X 35MM
LS-N6SA6540	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, NON-CANNULATED - 6.5MM X 40MM
LS-N6SA6545	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, NON-CANNULATED - 6.5MM X 45MM
LS-N6SA6550	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, NON-CANNULATED - 6.5MM X 50MM
LS-N6SA6555	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, NON-CANNULATED - 6.5MM X 55MM
LS-N6SA6560	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, NON-CANNULATED - 6.5MM X 60MM
LS-N6SA7530	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, NON-CANNULATED - 7.5MM X 30MM
LS-N6SA7535	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, NON-CANNULATED - 7.5MM X 35MM
LS-N6SA7540	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, NON-CANNULATED - 7.5MM X 40MM
LS-N6SA7545	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, NON-CANNULATED - 7.5MM X 45MM
LS-N6SA7550	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, NON-CANNULATED - 7.5MM X 50MM
LS-N6SA7555	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, NON-CANNULATED - 7.5MM X 55MM



RESOLUCIÓN No. 2022005246 DE 25 de Marzo 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 conferidas en el Decreto 2078 de 2012, Decreto Reglamentario 4725 de 2005 modificado por el Decreto 582 de 2017, y ley 1437 de 2011.

CÓDIGO, MODELO O REFERENCIA	DESCRIPCIÓN
LS-N6SA7560	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, NON-CANNULATED - 7.5MM X 60MM
LS-N6SA8530	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, NON-CANNULATED - 8.5MM X 30MM
LS-N6SA8535	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, NON-CANNULATED - 8.5MM X 35MM
LS-N6SA8540	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, NON-CANNULATED - 8.5MM X 40MM
LS-N6SA8545	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, NON-CANNULATED - 8.5MM X 45MM
LS-N6SA8550	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, NON-CANNULATED - 8.5MM X 50MM
LS-N6SA8555	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, NON-CANNULATED - 8.5MM X 55MM
LS-N6SA8560	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, NON-CANNULATED - 8.5MM X 60MM
LS-N6SA9535	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, NON-CANNULATED - 9.5MM X 35MM
LS-N6SA9540	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, NON-CANNULATED - 9.5MM X 40MM
LS-N6SA9545	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, NON-CANNULATED - 9.5MM X 45MM
LS-N6SA9550	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, NON-CANNULATED - 9.5MM X 50MM
LS-N6SA9555	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, NON-CANNULATED - 9.5MM X 55MM
LS-N6SA9560	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, NON-CANNULATED - 9.5MM X 60MM
LS-N6SE4520	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL TO QUAD, NON-CANNULATED - 4.5MM X 20MM
LS-N6SE4525	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL TO QUAD, NON-CANNULATED - 4.5MM X 25MM
LS-N6SE4530	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL TO QUAD, NON-CANNULATED - 4.5MM X 30MM
LS-N6SE4535	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL TO QUAD, NON-CANNULATED - 4.5MM X 35MM
LS-N6SE4540	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL TO QUAD, NON-CANNULATED - 4.5MM X 40MM
LS-N6SE4545	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL TO QUAD, NON-CANNULATED - 4.5MM X 45MM
LS-N6SE4550	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL TO QUAD, NON-CANNULATED - 4.5MM X 50MM
LS-N6SE4555	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL TO QUAD, NON-CANNULATED - 4.5MM X 55MM
LS-N6SE5020	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL TO QUAD, NON-CANNULATED - 5.0MM X 20MM
LS-N6SE5025	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL TO QUAD, NON-CANNULATED - 5.0MM X 25MM



RESOLUCIÓN No. 2022005246 DE 25 de Marzo de 2022

Por la cual se concede un Registro Sanitario

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CÓDIGO, MODELO O REFERENCIA	DESCRIPCIÓN
LS-N6SE5030	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL TO QUAD, NON-CANNULATED - 5.0MM X 30MM
LS-N6SE5035	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL TO QUAD, NON-CANNULATED - 5.0MM X 35MM
LS-N6SE5040	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL TO QUAD, NON-CANNULATED - 5.0MM X 40MM
LS-N6SE5045	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL TO QUAD, NON-CANNULATED - 5.0MM X 45MM
LS-N6SE5050	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL TO QUAD, NON-CANNULATED - 5.0MM X 50MM
LS-N6SE5055	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL TO QUAD, NON-CANNULATED - 5.0MM X 55MM
LS-N6SE5060	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL TO QUAD, NON-CANNULATED - 5.0MM X 60MM
LS-N6SE5520	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL TO QUAD, NON-CANNULATED - 5.5MM X 20MM
LS-N6SE5525	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL TO QUAD, NON-CANNULATED - 5.5MM X 25MM
LS-N6SE5530	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL TO QUAD, NON-CANNULATED - 5.5MM X 30MM
LS-N6SE5535	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL TO QUAD, NON-CANNULATED - 5.5MM X 35MM
LS-N6SE5540	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL TO QUAD, NON-CANNULATED - 5.5MM X 40MM
LS-N6SE5545	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL TO QUAD, NON-CANNULATED - 5.5MM X 45MM
LS-N6SE5550	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL TO QUAD, NON-CANNULATED - 5.5MM X 50MM
LS-N6SE5555	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL TO QUAD, NON-CANNULATED - 5.5MM X 55MM
LS-N6SE5560	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL TO QUAD, NON-CANNULATED - 5.5MM X 60MM
LS-N6SE6525	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL TO QUAD, NON-CANNULATED - 6.5MM X 25MM
LS-N6SE6530	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL TO QUAD, NON-CANNULATED - 6.5MM X 30MM
LS-N6SE6535	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL TO QUAD, NON-CANNULATED - 6.5MM X 35MM
LS-N6SE6540	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL TO QUAD, NON-CANNULATED - 6.5MM X 40MM
LS-N6SE6545	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL TO QUAD, NON-CANNULATED - 6.5MM X 45MM
LS-N6SE6550	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL TO QUAD, NON-CANNULATED - 6.5MM X 50MM
LS-N6SE6555	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL TO QUAD, NON-CANNULATED - 6.5MM X 55MM
LS-N6SE6560	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL TO QUAD, NON-CANNULATED - 6.5MM X 60MM



RESOLUCIÓN No. 2022005246 DE 25 de Marzo 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 conferidas en el Decreto 2078 de 2012, Decreto Reglamentario 4725 de 2005 modificado por el Decreto 582 de 2017, y ley 1437 de 2011.

CÓDIGO, MODELO O REFERENCIA	DESCRIPCIÓN
LS-N6SE7530	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL TO QUAD, NON-CANNULATED - 7.5MM X 30MM
LS-N6SE7535	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL TO QUAD, NON-CANNULATED - 7.5MM X 35MM
LS-N6SE7540	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL TO QUAD, NON-CANNULATED - 7.5MM X 40MM
LS-N6SE7545	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL TO QUAD, NON-CANNULATED - 7.5MM X 45MM
LS-N6SE7550	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL TO QUAD, NON-CANNULATED - 7.5MM X 50MM
LS-N6SE7555	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL TO QUAD, NON-CANNULATED - 7.5MM X 55MM
LS-N6SE7560	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL TO QUAD, NON-CANNULATED - 7.5MM X 60MM
LS-N6SG1540	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 10.5MM X 40MM
LS-N6SG1545	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 10.5MM X 45MM
LS-N6SG1550	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 10.5MM X 50MM
LS-N6SG1555	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 10.5MM X 55MM
LS-N6SG1560	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 10.5MM X 60MM
LS-N6SG4520	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 4.5MM X 20MM
LS-N6SG4525	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 4.5MM X 25MM
LS-N6SG4530	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 4.5MM X 30MM
LS-N6SG4535	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 4.5MM X 35MM
LS-N6SG4540	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 4.5MM X 40MM
LS-N6SG4545	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 4.5MM X 45MM
LS-N6SG4550	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 4.5MM X 50MM
LS-N6SG4555	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 4.5MM X 55MM
LS-N6SG5025	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 5.0MM X 25MM
LS-N6SG5030	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 5.0MM X 30MM
LS-N6SG5035	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 5.0MM X 35MM
LS-N6SG5040	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 5.0MM X 40MM



RESOLUCIÓN No. 2022005246 DE 25 de Marzo 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 conferidas en el Decreto 2078 de 2012, Decreto Reglamentario 4725 de 2005 modificado por el Decreto 582 de 2017, y ley 1437 de 2011.

CÓDIGO, MODELO O REFERENCIA	DESCRIPCIÓN
LS-N6SG5045	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 5.0MM X 45MM
LS-N6SG5050	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 5.0MM X 50MM
LS-N6SG5055	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 5.0MM X 55MM
LS-N6SG5060	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 5.0MM X 60MM
LS-N6SG5520	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 5.5MM X 20MM
LS-N6SG5525	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 5.5MM X 25MM
LS-N6SG5530	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 5.5MM X 30MM
LS-N6SG5535	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 5.5MM X 35MM
LS-N6SG5540	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 5.5MM X 40MM
LS-N6SG5545	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 5.5MM X 45MM
LS-N6SG5550	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 5.5MM X 50MM
LS-N6SG5555	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 5.5MM X 55MM
LS-N6SG5560	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 5.5MM X 60MM
LS-N6SG6525	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 6.5MM X 25MM
LS-N6SG6530	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 6.5MM X 30MM
LS-N6SG6535	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 6.5MM X 35MM
LS-N6SG6540	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 6.5MM X 40MM
LS-N6SG6545	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 6.5MM X 45MM
LS-N6SG6550	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 6.5MM X 50MM
LS-N6SG6555	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 6.5MM X 55MM
LS-N6SG6560	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 6.5MM X 60MM
LS-N6SG7530	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 7.5MM X 30MM
LS-N6SG7535	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 7.5MM X 35MM
LS-N6SG7540	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 7.5MM X 40MM



RESOLUCIÓN No. 2022005246 DE 25 de Marzo 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 conferidas en el Decreto 2078 de 2012, Decreto Reglamentario 4725 de 2005 modificado por el Decreto 582 de 2017, y ley 1437 de 2011.

CÓDIGO, MODELO O REFERENCIA	DESCRIPCIÓN
LS-N6SG7545	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 7.5MM X 45MM
LS-N6SG7550	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 7.5MM X 50MM
LS-N6SG7555	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 7.5MM X 55MM
LS-N6SG7560	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 7.5MM X 60MM
LS-N6SG8530	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 8.5MM X 30MM
LS-N6SG8535	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 8.5MM X 35MM
LS-N6SG8540	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 8.5MM X 40MM
LS-N6SG8545	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 8.5MM X 45MM
LS-N6SG8550	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 8.5MM X 50MM
LS-N6SG8555	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 8.5MM X 55MM
LS-N6SG8560	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 8.5MM X 60MM
LS-N6SG9535	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 9.5MM X 35MM
LS-N6SG9540	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 9.5MM X 40MM
LS-N6SG9545	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 9.5MM X 45MM
LS-N6SG9550	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 9.5MM X 50MM
LS-N6SG9555	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 9.5MM X 55MM
LS-N6SG9560	5.5/6.0MM, NON-MOD STANDARD 7.1MM - DUAL LEAD, CANNULATED - 9.5MM X 60MM
LS-N6SR1500	5.5/6.0MM, NON-MOD STANDARD 7.1MM- ILIAC SHANK - 10.5MM X 100MM
LS-N6SR1510	5.5/6.0MM, NON-MOD STANDARD 7.1MM- ILIAC SHANK - 10.5MM X 110MM
LS-N6SR1520	5.5/6.0MM, NON-MOD STANDARD 7.1MM- ILIAC SHANK - 10.5MM X 120MM
LS-N6SR1570	5.5/6.0MM, NON-MOD STANDARD 7.1MM- ILIAC SHANK - 10.5MM X 70MM
LS-N6SR1580	5.5/6.0MM, NON-MOD STANDARD 7.1MM- ILIAC SHANK - 10.5MM X 80MM
LS-N6SR1590	5.5/6.0MM, NON-MOD STANDARD 7.1MM- ILIAC SHANK - 10.5MM X 90MM
LS-N6SR7500	5.5/6.0MM, NON-MOD STANDARD 7.1MM- ILIAC SHANK - 7.5MM X 100MM



RESOLUCIÓN No. 2022005246 DE 25 de Marzo 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 conferidas en el Decreto 2078 de 2012, Decreto Reglamentario 4725 de 2005 modificado por el Decreto 582 de 2017, y ley 1437 de 2011.

CÓDIGO, MODELO O REFERENCIA	DESCRIPCIÓN
LS-N6SR7570	5.5/6.0MM, NON-MOD STANDARD 7.1MM- ILIAC SHANK - 7.5MM X 70MM
LS-N6SR7575	5.5/6.0MM, NON-MOD STANDARD 7.1MM- ILIAC SHANK - 7.5MM X 75MM
LS-N6SR7580	5.5/6.0MM, NON-MOD STANDARD 7.1MM- ILIAC SHANK - 7.5MM X 80MM
LS-N6SR7590	5.5/6.0MM, NON-MOD STANDARD 7.1MM- ILIAC SHANK - 7.5MM X 90MM
LS-N6SR8500	5.5/6.0MM, NON-MOD STANDARD 7.1MM- ILIAC SHANK - 8.5MM X 100MM
LS-N6SR8510	5.5/6.0MM, NON-MOD STANDARD 7.1MM- ILIAC SHANK - 8.5MM X 110MM
LS-N6SR8520	5.5/6.0MM, NON-MOD STANDARD 7.1MM- ILIAC SHANK - 8.5MM X 120MM
LS-N6SR8570	5.5/6.0MM, NON-MOD STANDARD 7.1MM- ILIAC SHANK - 8.5MM X 70MM
LS-N6SR8575	5.5/6.0MM, NON-MOD STANDARD 7.1MM- ILIAC SHANK - 8.5MM X 75MM
LS-N6SR8580	5.5/6.0MM, NON-MOD STANDARD 7.1MM- ILIAC SHANK - 8.5MM X 80MM
LS-N6SR8590	5.5/6.0MM, NON-MOD STANDARD 7.1MM- ILIAC SHANK - 8.5MM X 90MM
LS-N6SR9500	5.5/6.0MM, NON-MOD STANDARD 7.1MM- ILIAC SHANK - 9.5MM X 100MM
LS-N6SR9510	5.5/6.0MM, NON-MOD STANDARD 7.1MM- ILIAC SHANK - 9.5MM X 110MM
LS-N6SR9520	5.5/6.0MM, NON-MOD STANDARD 7.1MM- ILIAC SHANK - 9.5MM X 120MM
LS-N6SR9570	5.5/6.0MM, NON-MOD STANDARD 7.1MM- ILIAC SHANK - 9.5MM X 70MM
LS-N6SR9580	5.5/6.0MM, NON-MOD STANDARD 7.1MM- ILIAC SHANK - 9.5MM X 80MM
LS-N6SR9590	5.5/6.0MM, NON-MOD STANDARD 7.1MM- ILIAC SHANK - 9.5MM X 90MM
LS-RD55A030	COCR ROD - 5.5MM 30MM CURVED
LS-RD55A035	COCR ROD - 5.5MM 35MM CURVED
LS-RD55A040	COCR ROD - 5.5MM 40MM CURVED
LS-RD55A045	COCR ROD - 5.5MM 45MM CURVED
LS-RD55A050	COCR ROD - 5.5MM 50MM CURVED
LS-RD55A055	COCR ROD - 5.5MM 55MM CURVED
LS-RD55A060	COCR ROD - 5.5MM 60MM CURVED
LS-RD55A065	COCR ROD - 5.5MM 65MM CURVED
LS-RD55A070	COCR ROD - 5.5MM 70MM CURVED
LS-RD55A075	COCR ROD - 5.5MM 75MM CURVED
LS-RD55A080	COCR ROD - 5.5MM 80MM CURVED
LS-RD55A085	COCR ROD - 5.5MM 85MM CURVED
LS-RD55A090	COCR ROD - 5.5MM 90MM CURVED
LS-RD55A095	COCR ROD - 5.5MM 95MM CURVED
LS-RD55A100	COCR ROD - 5.5MM 100MM CURVED
LS-RD55A110	COCR ROD - 5.5MM 110MM CURVED
LS-RD55A120	COCR ROD - 5.5MM 120MM CURVED
LS-RD55A130	COCR ROD - 5.5MM 130MM CURVED
LS-RD55B030	TI ROD - 5.5MM 30MM CURVED



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

RESOLUCIÓN No. 2022005246 DE 25 de Marzo 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 conferidas en el Decreto 2078 de 2012, Decreto Reglamentario 4725 de 2005 modificado por el Decreto 582 de 2017, y ley 1437 de 2011.

CÓDIGO, MODELO O REFERENCIA	DESCRIPCIÓN
LS-RD55B035	TI ROD - 5.5MM 35MM CURVED
LS-RD55B040	TI ROD - 5.5MM 40MM CURVED
LS-RD55B045	TI ROD - 5.5MM 45MM CURVED
LS-RD55B050	TI ROD - 5.5MM 50MM CURVED
LS-RD55B055	TI ROD - 5.5MM 55MM CURVED
LS-RD55B060	TI ROD - 5.5MM 60MM CURVED
LS-RD55B065	TI ROD - 5.5MM 65MM CURVED
LS-RD55B070	TI ROD - 5.5MM 70MM CURVED
LS-RD55B075	TI ROD - 5.5MM 75MM CURVED
LS-RD55B080	TI ROD - 5.5MM 80MM CURVED
LS-RD55B085	TI ROD - 5.5MM 85MM CURVED
LS-RD55B090	TI ROD - 5.5MM 90MM CURVED
LS-RD55B095	TI ROD - 5.5MM 95MM CURVED
LS-RD55B100	TI ROD - 5.5MM 100MM CURVED
LS-RD55B110	TI ROD - 5.5MM 110MM CURVED
LS-RD55B120	TI ROD - 5.5MM 120MM CURVED
LS-RD55B130	TI ROD - 5.5MM 130MM CURVED
LS-RD55C200	COCR ROD - 5.5MM 200MM STRAIGHT
LS-RD55C300	COCR ROD - 5.5MM 300MM STRAIGHT
LS-RD55C400	COCR ROD - 5.5MM 400MM STRAIGHT
LS-RD55C500	COCR ROD - 5.5MM 500MM STRAIGHT
LS-RD55C600	COCR ROD - 5.5MM 600MM STRAIGHT
LS-RD55D200	TI ROD - 5.5MM 200MM STRAIGHT
LS-RD55D300	TI ROD - 5.5MM 300MM STRAIGHT
LS-RD55D400	TI ROD - 5.5MM 400MM STRAIGHT
LS-RD55D500	TI ROD - 5.5MM 500MM STRAIGHT
LS-RD55D600	TI ROD - 5.5MM 600MM STRAIGHT
LS-RD55F030	TI ROD - MIS - 5.5MM 30MM CURVED
LS-RD55F035	TI ROD - MIS - 5.5MM 35MM CURVED
LS-RD55F040	TI ROD - MIS - 5.5MM 40MM CURVED
LS-RD55F045	TI ROD - MIS - 5.5MM 45MM CURVED
LS-RD55F050	TI ROD - MIS - 5.5MM 50MM CURVED
LS-RD55F055	TI ROD - MIS - 5.5MM 55MM CURVED
LS-RD55F060	TI ROD - MIS - 5.5MM 60MM CURVED
LS-RD55F065	TI ROD - MIS - 5.5MM 65MM CURVED
LS-RD55F070	TI ROD - MIS - 5.5MM 70MM CURVED
LS-RD55F075	TI ROD - MIS - 5.5MM 75MM CURVED
LS-RD55F080	TI ROD - MIS - 5.5MM 80MM CURVED
LS-RD55F085	TI ROD - MIS - 5.5MM 85MM CURVED



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

RESOLUCIÓN No. 2022005246 DE 25 de Marzo 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 conferidas en el Decreto 2078 de 2012, Decreto Reglamentario 4725 de 2005 modificado por el Decreto 582 de 2017, y ley 1437 de 2011.

CÓDIGO, MODELO O REFERENCIA	DESCRIPCIÓN
LS-RD55F090	TI ROD - MIS - 5.5MM 90MM CURVED
LS-RD55F095	TI ROD - MIS - 5.5MM 95MM CURVED
LS-RD55F100	TI ROD - MIS - 5.5MM 100MM CURVED
LS-RD55F110	TI ROD - MIS - 5.5MM 110MM CURVED
LS-RD55F120	TI ROD - MIS - 5.5MM 120MM CURVED
LS-RD55F130	TI ROD - MIS - 5.5MM 130MM CURVED
LS-RD55H100	TI ROD - 5.5MM 100MM STRAIGHT - MIS
LS-RD55H200	TI ROD - 5.5MM 200MM STRAIGHT - MIS
LS-RD55H300	TI ROD - 5.5MM 300MM STRAIGHT - MIS
LS-RD55H400	TI ROD - 5.5MM 400MM STRAIGHT - MIS
LS-RD55H500	TI ROD - 5.5MM 500MM STRAIGHT - MIS
LS-RD55H600	TI ROD - 5.5MM 600MM STRAIGHT - MIS
LS-RD60C200	COCR ROD - 6.0MM 200MM STRAIGHT
LS-RD60C300	COCR ROD - 6.0MM 300MM STRAIGHT
LS-RD60C400	COCR ROD - 6.0MM 400MM STRAIGHT
LS-RD60C500	COCR ROD - 6.0MM 500MM STRAIGHT
LS-RD60C600	COCR ROD - 6.0MM 600MM STRAIGHT
LS-RD60D300	TI ROD - 6.0MM 300MM STRAIGHT
LS-RD60D400	TI ROD - 6.0MM 400MM STRAIGHT
LS-RD60D500	TI ROD - 6.0MM 500MM STRAIGHT
LS-RD60D600	TI ROD - 6.0MM 600MM STRAIGHT
LS-SC7A4520	DUAL LEAD SHANK - NON-CANNULATED - 7.1MM BALL 4.5MM X 20MM
LS-SC7A4525	DUAL LEAD SHANK - NON-CANNULATED - 7.1MM BALL 4.5MM X 25MM
LS-SC7A4530	DUAL LEAD SHANK - NON-CANNULATED - 7.1MM BALL 4.5MM X 30MM
LS-SC7A4535	DUAL LEAD SHANK - NON-CANNULATED - 7.1MM BALL 4.5MM X 35MM
LS-SC7A4540	DUAL LEAD SHANK - NON-CANNULATED - 7.1MM BALL 4.5MM X 40MM
LS-SC7A4545	DUAL LEAD SHANK - NON-CANNULATED - 7.1MM BALL 4.5MM X 45MM
LS-SC7A4550	DUAL LEAD SHANK - NON-CANNULATED - 7.1MM BALL 4.5MM X 50MM
LS-SC7A4555	DUAL LEAD SHANK - NON-CANNULATED - 7.1MM BALL 4.5MM X 55MM
LS-SC7A5025	DUAL LEAD SHANK - NON-CANNULATED - 7.1MM BALL 5.0MM X 25MM
LS-SC7A5030	DUAL LEAD SHANK - NON-CANNULATED - 7.1MM BALL 5.0MM X 30MM
LS-SC7A5035	DUAL LEAD SHANK - NON-CANNULATED - 7.1MM BALL 5.0MM X 35MM
LS-SC7A5040	DUAL LEAD SHANK - NON-CANNULATED - 7.1MM BALL 5.0MM X 40MM
LS-SC7A5045	DUAL LEAD SHANK - NON-CANNULATED - 7.1MM BALL 5.0MM X 45MM
LS-SC7A5050	DUAL LEAD SHANK - NON-CANNULATED - 7.1MM BALL 5.0MM X 50MM
LS-SC7A5055	DUAL LEAD SHANK - NON-CANNULATED - 7.1MM BALL 5.0MM X 55MM
LS-SC7A5060	DUAL LEAD SHANK - NON-CANNULATED - 7.1MM BALL 5.0MM X 60MM
LS-SC7A5520	DUAL LEAD SHANK - NON-CANNULATED - 7.1MM BALL 5.5MM X 20MM
LS-SC7A5525	DUAL LEAD SHANK - NON-CANNULATED - 7.1MM BALL 5.5MM X 25MM



RESOLUCIÓN No. 2022005246 DE 25 de Marzo 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 conferidas en el Decreto 2078 de 2012, Decreto Reglamentario 4725 de 2005 modificado por el Decreto 582 de 2017, y ley 1437 de 2011.

CÓDIGO, MODELO O REFERENCIA	DESCRIPCIÓN
LS-SC7A5530	DUAL LEAD SHANK - NON-CANNULATED - 7.1MM BALL 5.5MM X 30MM
LS-SC7A5535	DUAL LEAD SHANK - NON-CANNULATED - 7.1MM BALL 5.5MM X 35MM
LS-SC7A5540	DUAL LEAD SHANK - NON-CANNULATED - 7.1MM BALL 5.5MM X 40MM
LS-SC7A5545	DUAL LEAD SHANK - NON-CANNULATED - 7.1MM BALL 5.5MM X 45MM
LS-SC7A5550	DUAL LEAD SHANK - NON-CANNULATED - 7.1MM BALL 5.5MM X 50MM
LS-SC7A5555	DUAL LEAD SHANK - NON-CANNULATED - 7.1MM BALL 5.5MM X 55MM
LS-SC7A5560	DUAL LEAD SHANK - NON-CANNULATED - 7.1MM BALL 5.5MM X 60MM
LS-SC7A6525	DUAL LEAD SHANK - NON-CANNULATED - 7.1MM BALL 6.5MM X 25MM
LS-SC7A6530	DUAL LEAD SHANK - NON-CANNULATED - 7.1MM BALL 6.5MM X 30MM
LS-SC7A6535	DUAL LEAD SHANK - NON-CANNULATED - 7.1MM BALL 6.5MM X 35MM
LS-SC7A6540	DUAL LEAD SHANK - NON-CANNULATED - 7.1MM BALL 6.5MM X 40MM
LS-SC7A6545	DUAL LEAD SHANK - NON-CANNULATED - 7.1MM BALL 6.5MM X 45MM
LS-SC7A6550	DUAL LEAD SHANK - NON-CANNULATED - 7.1MM BALL 6.5MM X 50MM
LS-SC7A6555	DUAL LEAD SHANK - NON-CANNULATED - 7.1MM BALL 6.5MM X 55MM
LS-SC7A6560	DUAL LEAD SHANK - NON-CANNULATED - 7.1MM BALL 6.5MM X 60MM
LS-SC7A7530	DUAL LEAD SHANK - NON-CANNULATED - 7.1MM BALL 7.5MM X 30MM
LS-SC7A7535	DUAL LEAD SHANK - NON-CANNULATED - 7.1MM BALL 7.5MM X 35MM
LS-SC7A7540	DUAL LEAD SHANK - NON-CANNULATED - 7.1MM BALL 7.5MM X 40MM
LS-SC7A7545	DUAL LEAD SHANK - NON-CANNULATED - 7.1MM BALL 7.5MM X 45MM
LS-SC7A7550	DUAL LEAD SHANK - NON-CANNULATED - 7.1MM BALL 7.5MM X 50MM
LS-SC7A7555	DUAL LEAD SHANK - NON-CANNULATED - 7.1MM BALL 7.5MM X 55MM
LS-SC7A7560	DUAL LEAD SHANK - NON-CANNULATED - 7.1MM BALL 7.5MM X 60MM
LS-SC7A8530	DUAL LEAD SHANK - NON-CANNULATED - 7.1MM BALL 8.5MM X 30MM
LS-SC7A8535	DUAL LEAD SHANK - NON-CANNULATED - 7.1MM BALL 8.5MM X 35MM
LS-SC7A8540	DUAL LEAD SHANK - NON-CANNULATED - 7.1MM BALL 8.5MM X 40MM
LS-SC7A8545	DUAL LEAD SHANK - NON-CANNULATED - 7.1MM BALL 8.5MM X 45MM
LS-SC7A8550	DUAL LEAD SHANK - NON-CANNULATED - 7.1MM BALL 8.5MM X 50MM
LS-SC7A8555	DUAL LEAD SHANK - NON-CANNULATED - 7.1MM BALL 8.5MM X 55MM
LS-SC7A8560	DUAL LEAD SHANK - NON-CANNULATED - 7.1MM BALL 8.5MM X 60MM
LS-SC7A9535	DUAL LEAD SHANK - NON-CANNULATED - 7.1MM BALL 9.5MM X 35MM
LS-SC7A9540	DUAL LEAD SHANK - NON-CANNULATED - 7.1MM BALL 9.5MM X 40MM
LS-SC7A9545	DUAL LEAD SHANK - NON-CANNULATED - 7.1MM BALL 9.5MM X 45MM
LS-SC7A9550	DUAL LEAD SHANK - NON-CANNULATED - 7.1MM BALL 9.5MM X 50MM
LS-SC7A9555	DUAL LEAD SHANK - NON-CANNULATED - 7.1MM BALL 9.5MM X 55MM
LS-SC7A9560	DUAL LEAD SHANK - NON-CANNULATED - 7.1MM BALL 9.5MM X 60MM
LS-SC7E4520	DUAL TO QUAD LEAD SHANK 7.1MM BALL 4.5MM X 20MM
LS-SC7E4525	DUAL TO QUAD LEAD SHANK 7.1MM BALL 4.5MM X 25MM
LS-SC7E4530	DUAL TO QUAD LEAD SHANK 7.1MM BALL 4.5MM X 30MM
LS-SC7E4535	DUAL TO QUAD LEAD SHANK 7.1MM BALL 4.5MM X 35MM



RESOLUCIÓN No. 2022005246 DE 25 de Marzo 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 conferidas en el Decreto 2078 de 2012, Decreto Reglamentario 4725 de 2005 modificado por el Decreto 582 de 2017, y ley 1437 de 2011.

CÓDIGO, MODELO O REFERENCIA	DESCRIPCIÓN
LS-SC7E4540	DUAL TO QUAD LEAD SHANK 7.1MM BALL 4.5MM X 40MM
LS-SC7E4545	DUAL TO QUAD LEAD SHANK 7.1MM BALL 4.5MM X 45MM
LS-SC7E4550	DUAL TO QUAD LEAD SHANK 7.1MM BALL 4.5MM X 50MM
LS-SC7E4555	DUAL TO QUAD LEAD SHANK 7.1MM BALL 4.5MM X 55MM
LS-SC7E4560	DUAL TO QUAD LEAD SHANK 7.1MM BALL 4.5MM X 60MM
LS-SC7E5020	DUAL TO QUAD LEAD SHANK 7.1MM BALL 5.0MM X 20MM
LS-SC7E5025	DUAL TO QUAD LEAD SHANK 7.1MM BALL 5.0MM X 25MM
LS-SC7E5030	DUAL TO QUAD LEAD SHANK 7.1MM BALL 5.0MM X 30MM
LS-SC7E5035	DUAL TO QUAD LEAD SHANK 7.1MM BALL 5.0MM X 35MM
LS-SC7E5040	DUAL TO QUAD LEAD SHANK 7.1MM BALL 5.0MM X 40MM
LS-SC7E5045	DUAL TO QUAD LEAD SHANK 7.1MM BALL 5.0MM X 45MM
LS-SC7E5050	DUAL TO QUAD LEAD SHANK 7.1MM BALL 5.0MM X 50MM
LS-SC7E5055	DUAL TO QUAD LEAD SHANK 7.1MM BALL 5.0MM X 60MM
LS-SC7E5060	DUAL TO QUAD LEAD SHANK 7.1MM BALL 5.0MM X 65MM
LS-SC7E5520	DUAL TO QUAD LEAD SHANK 7.1MM BALL 5.5MM X 20MM
LS-SC7E5525	DUAL TO QUAD LEAD SHANK 7.1MM BALL 5.5MM X 25MM
LS-SC7E5530	DUAL TO QUAD LEAD SHANK 7.1MM BALL 5.5MM X 30MM
LS-SC7E5535	DUAL TO QUAD LEAD SHANK 7.1MM BALL 5.5MM X 35MM
LS-SC7E5540	DUAL TO QUAD LEAD SHANK 7.1MM BALL 5.5MM X 40MM
LS-SC7E5545	DUAL TO QUAD LEAD SHANK 7.1MM BALL 5.5MM X 45MM
LS-SC7E5550	DUAL TO QUAD LEAD SHANK 7.1MM BALL 5.5MM X 50MM
LS-SC7E5555	DUAL TO QUAD LEAD SHANK 7.1MM BALL 5.5MM X 55MM
LS-SC7E5560	DUAL TO QUAD LEAD SHANK 7.1MM BALL 5.5MM X 60MM
LS-SC7E6520	DUAL TO QUAD LEAD SHANK 7.1MM BALL 6.5MM X 20MM
LS-SC7E6525	DUAL TO QUAD LEAD SHANK 7.1MM BALL 6.5MM X 25MM
LS-SC7E6530	DUAL TO QUAD LEAD SHANK 7.1MM BALL 6.5MM X 30MM
LS-SC7E6535	DUAL TO QUAD LEAD SHANK 7.1MM BALL 6.5MM X 35MM
LS-SC7E6540	DUAL TO QUAD LEAD SHANK 7.1MM BALL 6.5MM X 40MM
LS-SC7E6545	DUAL TO QUAD LEAD SHANK 7.1MM BALL 6.5MM X 45MM
LS-SC7E6550	DUAL TO QUAD LEAD SHANK 7.1MM BALL 6.5MM X 50MM
LS-SC7E6555	DUAL TO QUAD LEAD SHANK 7.1MM BALL 6.5MM X 55MM
LS-SC7E6560	DUAL TO QUAD LEAD SHANK 7.1MM BALL 6.5MM X 60MM
LS-SC7G1540	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 10.5MM X 40MM
LS-SC7G1545	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 10.5MM X 45MM
LS-SC7G1550	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 10.5MM X 50MM
LS-SC7G1555	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 10.5MM X 55MM
LS-SC7G1560	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 10.5MM X 60MM
LS-SC7G4520	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 4.5MM X 20MM
LS-SC7G4525	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 4.5MM X 25MM



RESOLUCIÓN No. 2022005246 DE 25 de Marzo 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 conferidas en el Decreto 2078 de 2012, Decreto Reglamentario 4725 de 2005 modificado por el Decreto 582 de 2017, y ley 1437 de 2011.

CÓDIGO, MODELO O REFERENCIA	DESCRIPCIÓN
LS-SC7G4530	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 4.5MM X 30MM
LS-SC7G4535	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 4.5MM X 35MM
LS-SC7G4540	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 4.5MM X 40MM
LS-SC7G4545	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 4.5MM X 45MM
LS-SC7G4550	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 4.5MM X 50MM
LS-SC7G4555	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 4.5MM X 55MM
LS-SC7G5025	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 5.0MM X 25MM
LS-SC7G5030	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 5.0MM X 30MM
LS-SC7G5035	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 5.0MM X 35MM
LS-SC7G5040	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 5.0MM X 40MM
LS-SC7G5045	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 5.0MM X 45MM
LS-SC7G5050	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 5.0MM X 50MM
LS-SC7G5055	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 5.0MM X 55MM
LS-SC7G5060	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 5.0MM X 60MM
LS-SC7G5520	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 5.5MM X 20MM
LS-SC7G5525	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 5.5MM X 25MM
LS-SC7G5530	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 5.5MM X 30MM
LS-SC7G5535	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 5.5MM X 35MM
LS-SC7G5540	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 5.5MM X 40MM
LS-SC7G5545	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 5.5MM X 45MM
LS-SC7G5550	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 5.5MM X 50MM
LS-SC7G5555	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 5.5MM X 55MM
LS-SC7G5560	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 5.5MM X 60MM
LS-SC7G6525	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 6.5MM X 25MM
LS-SC7G6530	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 6.5MM X 30MM
LS-SC7G6535	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 6.5MM X 35MM
LS-SC7G6540	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 6.5MM X 40MM
LS-SC7G6545	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 6.5MM X 45MM
LS-SC7G6550	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 6.5MM X 50MM
LS-SC7G6555	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 6.5MM X 55MM
LS-SC7G6560	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 6.5MM X 60MM
LS-SC7G7500	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 7.5MM X 100MM
LS-SC7G7530	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 7.5MM X 30MM
LS-SC7G7535	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 7.5MM X 35MM
LS-SC7G7540	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 7.5MM X 40MM
LS-SC7G7545	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 7.5MM X 45MM
LS-SC7G7550	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 7.5MM X 50MM
LS-SC7G7555	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 7.5MM X 55MM
LS-SC7G7560	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 7.5MM X 60MM



RESOLUCIÓN No. 2022005246 DE 25 de Marzo 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 conferidas en el Decreto 2078 de 2012, Decreto Reglamentario 4725 de 2005 modificado por el Decreto 582 de 2017, y ley 1437 de 2011.

CÓDIGO, MODELO O REFERENCIA	DESCRIPCIÓN
LS-SC7G7570	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 7.5MM X 70MM
LS-SC7G7580	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 7.5MM X 80MM
LS-SC7G7590	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 7.5MM X 90MM
LS-SC7G8500	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 8.5MM X 100MM
LS-SC7G8530	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 8.5MM X 30MM
LS-SC7G8535	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 8.5MM X 35MM
LS-SC7G8540	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 8.5MM X 40MM
LS-SC7G8545	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 8.5MM X 45MM
LS-SC7G8550	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 8.5MM X 50MM
LS-SC7G8555	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 8.5MM X 55MM
LS-SC7G8560	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 8.5MM X 60MM
LS-SC7G8570	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 8.5MM X 70MM
LS-SC7G8580	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 8.5MM X 80MM
LS-SC7G8590	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 8.5MM X 90MM
LS-SC7G9500	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 9.5MM X 100MM
LS-SC7G9535	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 9.5MM X 35MM
LS-SC7G9540	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 9.5MM X 40MM
LS-SC7G9545	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 9.5MM X 45MM
LS-SC7G9550	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 9.5MM X 50MM
LS-SC7G9555	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 9.5MM X 55MM
LS-SC7G9560	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 9.5MM X 60MM
LS-SC7G9570	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 9.5MM X 70MM
LS-SC7G9580	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 9.5MM X 80MM
LS-SC7G9590	DUAL LEAD SHANK - CANNULATED - 7.1MM BALL 9.5MM X 90MM
LS-SC7L4520	DUAL TO QUAD LEAD SHANK - CANNULATED -7.1MM BALL 4.5MM X 20MM
LS-SC7L4525	DUAL TO QUAD LEAD SHANK - CANNULATED -7.1MM BALL 4.5MM X 25MM
LS-SC7L4530	DUAL TO QUAD LEAD SHANK - CANNULATED -7.1MM BALL 4.5MM X 30MM
LS-SC7L4535	DUAL TO QUAD LEAD SHANK - CANNULATED -7.1MM BALL 4.5MM X 35MM
LS-SC7L4540	DUAL TO QUAD LEAD SHANK - CANNULATED -7.1MM BALL 4.5MM X 40MM
LS-SC7L4545	DUAL TO QUAD LEAD SHANK - CANNULATED -7.1MM BALL 4.5MM X 45MM
LS-SC7L4550	DUAL TO QUAD LEAD SHANK - CANNULATED -7.1MM BALL 4.5MM X 50MM
LS-SC7L4555	DUAL TO QUAD LEAD SHANK - CANNULATED -7.1MM BALL 4.5MM X 55MM
LS-SC7L4560	DUAL TO QUAD LEAD SHANK - CANNULATED -7.1MM BALL 4.5MM X 60MM
LS-SC7L5020	DUAL TO QUAD LEAD SHANK - CANNULATED -7.1MM BALL 5.0MM X



RESOLUCIÓN No. 2022005246 DE 25 de Marzo 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 conferidas en el Decreto 2078 de 2012, Decreto Reglamentario 4725 de 2005 modificado por el Decreto 582 de 2017, y ley 1437 de 2011.

CÓDIGO, MODELO O REFERENCIA	DESCRIPCIÓN
	20MM
LS-SC7L5025	DUAL TO QUAD LEAD SHANK - CANNULATED -7.2MM BALL 5.0MM X 25MM
LS-SC7L5030	DUAL TO QUAD LEAD SHANK - CANNULATED -7.2MM BALL 5.0MM X 30MM
LS-SC7L5035	DUAL TO QUAD LEAD SHANK - CANNULATED -7.1MM BALL 5.0MM X 35MM
LS-SC7L5040	DUAL TO QUAD LEAD SHANK - CANNULATED -7.1MM BALL 5.0MM X 40MM
LS-SC7L5045	DUAL TO QUAD LEAD SHANK - CANNULATED -7.1MM BALL 5.0MM X 45MM
LS-SC7L5050	DUAL TO QUAD LEAD SHANK - CANNULATED -7.2MM BALL 5.0MM X 50MM
LS-SC7L5055	DUAL TO QUAD LEAD SHANK - CANNULATED -7.1MM BALL 5.0MM X 55MM
LS-SC7L5060	DUAL TO QUAD LEAD SHANK - CANNULATED -7.1MM BALL 5.0MM X 60MM
LS-SC7L5520	DUAL TO QUAD LEAD SHANK - CANNULATED -7.1MM BALL 5.5MM X 20MM
LS-SC7L5525	DUAL TO QUAD LEAD SHANK - CANNULATED -7.1MM BALL 5.5MM X 25MM
LS-SC7L5530	DUAL TO QUAD LEAD SHANK - CANNULATED -7.1MM BALL 5.5MM X 30MM
LS-SC7L5535	DUAL TO QUAD LEAD SHANK - CANNULATED -7.1MM BALL 5.5MM X 35MM
LS-SC7L5540	DUAL TO QUAD LEAD SHANK - CANNULATED -7.1MM BALL 5.5MM X 40MM
LS-SC7L5545	DUAL TO QUAD LEAD SHANK - CANNULATED -7.1MM BALL 5.5MM X 45MM
LS-SC7L5550	DUAL TO QUAD LEAD SHANK - CANNULATED -7.1MM BALL 5.5MM X 50MM
LS-SC7L5555	DUAL TO QUAD LEAD SHANK - CANNULATED -7.1MM BALL 5.5MM X 55MM
LS-SC7L5560	DUAL TO QUAD LEAD SHANK - CANNULATED -7.1MM BALL 5.5MM X 60MM
LS-SC7L6520	DUAL TO QUAD LEAD SHANK - CANNULATED -7.1MM BALL 6.5MM X 20MM
LS-SC7L6525	DUAL TO QUAD LEAD SHANK - CANNULATED -7.1MM BALL 6.5MM X 25MM
LS-SC7L6530	DUAL TO QUAD LEAD SHANK - CANNULATED -7.1MM BALL 6.5MM X 30MM
LS-SC7L6535	DUAL TO QUAD LEAD SHANK - CANNULATED -7.1MM BALL 6.5MM X 35MM
LS-SC7L6540	DUAL TO QUAD LEAD SHANK - CANNULATED -7.1MM BALL 6.5MM X 40MM
LS-SC7L6545	DUAL TO QUAD LEAD SHANK - CANNULATED -7.1MM BALL 6.5MM X 45MM
LS-SC7L6550	DUAL TO QUAD LEAD SHANK - CANNULATED -7.1MM BALL 6.5MM X



RESOLUCIÓN No. 2022005246 DE 25 de Marzo 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 conferidas en el Decreto 2078 de 2012, Decreto Reglamentario 4725 de 2005 modificado por el Decreto 582 de 2017, y ley 1437 de 2011.

CÓDIGO, MODELO O REFERENCIA	DESCRIPCIÓN
	50MM
LS-SC7L6555	DUAL TO QUAD LEAD SHANK - CANNULATED -7.1MM BALL 6.5MM X 55MM
LS-SC7L6560	DUAL TO QUAD LEAD SHANK - CANNULATED -7.1MM BALL 6.5MM X 60MM
LS-SC7L7525	DUAL TO QUAD LEAD SHANK - CANNULATED -7.1MM BALL 7.5MM X 25MM
LS-SC7L7530	DUAL TO QUAD LEAD SHANK - CANNULATED -7.1MM BALL 7.5MM X 30MM
LS-SC7L7535	DUAL TO QUAD LEAD SHANK - CANNULATED -7.1MM BALL 7.5MM X 35MM
LS-SC7L7540	DUAL TO QUAD LEAD SHANK - CANNULATED -7.1MM BALL 7.5MM X 40MM
LS-SC7L7545	DUAL TO QUAD LEAD SHANK - CANNULATED -7.1MM BALL 7.5MM X 45MM
LS-SC7L7550	DUAL TO QUAD LEAD SHANK - CANNULATED -7.1MM BALL 7.5MM X 50MM
LS-SC7L7555	DUAL TO QUAD LEAD SHANK - CANNULATED -7.1MM BALL 7.5MM X 55MM
LS-SC7L7560	DUAL TO QUAD LEAD SHANK - CANNULATED -7.1MM BALL 7.5MM X 60MM
LS-SC7R1500	ILLIAC SHANK - 7.1MM BALL 10.5MM X 100MM
LS-SC7R1510	ILLIAC SHANK - 7.1MM BALL 10.5MM X 110MM
LS-SC7R1520	ILLIAC SHANK - 7.1MM BALL 10.5MM X 120MM
LS-SC7R1570	ILLIAC SHANK - 7.1MM BALL 10.5MM X 70MM
LS-SC7R1580	ILLIAC SHANK - 7.1MM BALL 10.5MM X 80MM
LS-SC7R1590	ILLIAC SHANK - 7.1MM BALL 10.5MM X 90MM
LS-SC7R7500	ILLIAC SHANK - 7.1MM BALL 7.5MM X 100MM
LS-SC7R7570	ILLIAC SHANK - 7.1MM BALL 7.5MM X 70MM
LS-SC7R7575	ILLIAC SHANK - 7.1MM BALL 7.5MM X 75MM
LS-SC7R7580	ILLIAC SHANK - 7.1MM BALL 7.5MM X 80MM
LS-SC7R7590	ILLIAC SHANK - 7.1MM BALL 7.5MM X 90MM
LS-SC7R8500	ILLIAC SHANK - 7.1MM BALL 8.5MM X 100MM
LS-SC7R8510	ILLIAC SHANK - 7.1MM BALL 8.5MM X 110MM
LS-SC7R8520	ILLIAC SHANK - 7.1MM BALL 8.5MM X 120MM
LS-SC7R8570	ILLIAC SHANK - 7.1MM BALL 8.5MM X 70MM
LS-SC7R8575	ILLIAC SHANK - 7.1MM BALL 8.5MM X 75MM
LS-SC7R8580	ILLIAC SHANK - 7.1MM BALL 8.5MM X 80MM
LS-SC7R8590	ILLIAC SHANK - 7.1MM BALL 8.5MM X 90MM
LS-SC7R9500	ILLIAC SHANK - 7.1MM BALL 9.5MM X 100MM
LS-SC7R9510	ILLIAC SHANK - 7.1MM BALL 9.5MM X 110MM
LS-SC7R9520	ILLIAC SHANK - 7.1MM BALL 9.5MM X 120MM
LS-SC7R9570	ILLIAC SHANK - 7.1MM BALL 9.5MM X 70MM



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

RESOLUCIÓN No. 2022005246 DE 25 de Marzo 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 conferidas en el Decreto 2078 de 2012, Decreto Reglamentario 4725 de 2005 modificado por el Decreto 582 de 2017, y ley 1437 de 2011.

CÓDIGO, MODELO O REFERENCIA	DESCRIPCIÓN
LS-SC7R9580	ILLIAC SHANK - 7.1MM BALL 9.5MM X 80MM
LS-SC7R9590	ILLIAC SHANK - 7.1MM BALL 9.5MM X 90MM
LS-SI255560	SET SCREW T25 5.5/6.0 TULIP - CLOSED
LS-SS255560	SET SCREW T25 5.5/6.0 TULIP
LS-TU7C5560	TULIP 5.5/6.0MM HEAD - 7.1MM BALL - CLOSED
LS-TU7M5560	TULIP 5.5/6.0MM HEAD - 7.1MM BALL - MIS
LS-TU7R5560	TULIP 5.5/6.0MM HEAD - 7.1MM BALL - REDUCTION
LS-TU7S5560	TULIP 5.5/6.0MM HEAD - 7.1MM BALL - STANDARD
INSTRUMENTAL	
ASY-00004; ASY-00004	GUN INSERTER, LONG
ASY-00006; ASY-00006	SHORT OBTURATOR, PPSU HANDLE
ASY-00008; ASY-00008	TALL OBTURATOR, PPSU HANDLE
ASY-00037; ASY-00037	MODULAR SHANK DRIVER - SM BALL
ASY-00038; ASY-00038	MIS ROD INSERTER
ASY-00110; ASY-00110	HANDLED DE SET SCREW STARTER
ASY-00112; ASY-00112	SELF RETAINING SCREW DRIVER
ASY-00113; ASY-00113	0 DEGREE EXPANDABLE TRIAL, FLAREHAWK 7
ASY-00116; ASY-00116	CANNULA #1 - SHORT, SQUARE, 200MM, FH7 MIS
ASY-00120; ASY-00120	INSERTION INSTRUMENT, FLAREHAWK 7
ASY-00121; ASY-00121	BONE TAMP
ASY-00122; ASY-00122	BONE FUNNEL
ASY-00132; ASY-00132	REPEATER BONE TAMP
ASY-00133; ASY-00133	REPEATER BONE FUNNEL
ASY-00136; ASY-00136	PEDICLE ROD INSERTER
ASY-00138; ASY-00138	CANNULA #2 - SHORT, ROUND, 200MM, FH7 MIS
ASY-00143; ASY-00143	FH9 EXPANDABLE TRIAL, 0 DEGREE
ASY-00144; ASY-00144	FLAREHAWK UNIVERSAL INSTRUMENT TRAY
ASY-00145; ASY-00145	6.5MM DISC DRILL
ASY-00147; ASY-00147	PITUITARY, STRAIGHT 3MM, FH7
ASY-00149; ASY-00149	ARTICULATING CURETTE, FH7
ASY-00153; ASY-00153	OBTURATOR IMPACTOR, SHORT
ASY-00154; ASY-00154	OBTURATOR IMPACTOR, TALL
ASY-00157; ASY-00157	ROD INSERTER LOCKING DRIVER
ASY-00162; ASY-00162	PEDICLE PROBE STRAIGHT
ASY-00163; ASY-00163	PEDICLE PROBE CURVED
ASY-00164; ASY-00164	DUAL ACTION ROD GRIPPER 5.0/6.0MM ROD
ASY-00165; ASY-00165	MODULAR GUN INSERTER
ASY-00166; ASY-00166	PEDICLE PROBE DOUBLE ENDED
ASY-00167; ASY-00167	GEAR SHIFT LENKE CURVED



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ASY-00168; ASY-00168	GEAR SHIFT LENKE STRAIGHT
ASY-00169; ASY-00169	GEAR SHIFT DUCK BILL CURVED
ASY-00170; ASY-00170	GEAR SHIFT DUCK BILL STRAIGHT
ASY-00171; ASY-00171	RATCHETING T-HANDLE, CANNULATED
ASY-00172; ASY-00172	RATCHETING INLINE, CANNULATED
ASY-00173; ASY-00173	PALM CROSSLINK TORQUE LIMITING
ASY-00174; ASY-00174	T-HANDLE TORQUE LIMITING
ASY-00175; ASY-00175	RATCHETING PALM HANDLE, CANNULATED
ASY-00177; ASY-00177	BONE AWL
ASY-00178; ASY-00178	COMPRESSOR
ASY-00179; ASY-00179	DISTRACTOR
ASY-00180; ASY-00180	FRENCH BENDER
ASY-00183; ASY-00183	CORONAL BENDER 5.5MM ROD LT.
ASY-00184; ASY-00184	CORONAL BENDER 5.5MM ROD RT.
ASY-00186; ASY-00186	ROD TEMPLATE 200MM
ASY-00187; ASY-00187	ROD TEMPLATE 500MM
ASY-00189; ASY-00189	K-WIRE DRIVER
ASY-00190; ASY-00190	ROD PUSHER
ASY-00194; ASY-00194	COUNTER TORQUE 5.5/6.0MM TULIP
ASY-00195; ASY-00195	ROCKER 5.5/6.0MM TULIP
ASY-00197; ASY-00197	TULIP ADJUSTER
ASY-00198; ASY-00198	CROSSLINK SCREW DRIVER
ASY-00199; ASY-00199	LOCKING SET SCREW STARTER
ASY-00201; ASY-00201	SET SCREW FINAL DRIVER – 5.5/6.0
ASY-00202; ASY-00202	5.5/6.0MM POLYAXIAL SCREW DRIVER
ASY-00203; ASY-00203	5.5/6.0 POLYAXIAL SCREW DRIVER SLEEVE
ASY-00205; ASY-00205	PISTOL GRIP REDUCER - 5.5-6.0
ASY-00206; ASY-00206	QC TOWER REDUCER - 5.5-6.0
ASY-00208; ASY-00208	FIRST DILATOR
ASY-00209; ASY-00209	5.5-6.0 SECOND DILATOR
ASY-00210; ASY-00210	5.5-6.0 THIRD DILATOR
ASY-00212; ASY-00212	1.4 MM KIRSCHNER WIRE, NITI
ASY-00213; ASY-00213	MIS ROD LENGTH INDICATOR
ASY-00214; ASY-00214	FASCIA SPLITTER
ASY-00216; ASY-00216	5.5-6.0 TOP BREAKER, MIS TULIP
ASY-00217; ASY-00217	5.5-6.0 TAB BREAKER, MIS TULIP
ASY-00218; ASY-00218	REDUCTION TULIP TAB BREAKER
ASY-00219; ASY-00219	MIS COMPRESSOR/DISTRACTOR
ASY-00220; ASY-00220	MIS COMP/DIST PIVOT BLOCK 45MM



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CÓDIGO, MODELO O REFERENCIA	DESCRIPCIÓN
ASY-00221; ASY-00221	4.0MM TAP, QUAD LEAD
ASY-00222; ASY-00222	4.5MM TAP, QUAD LEAD
ASY-00223; ASY-00223	5.5MM TAP, QUAD LEAD
ASY-00224; ASY-00224	6.5MM TAP, QUAD LEAD
ASY-00225; ASY-00225	7.5MM TAP, QUAD LEAD
ASY-00226; ASY-00226	8.5MM TAP, QUAD LEAD
ASY-00227; ASY-00227	4.0MM TAP, DUAL LEAD
ASY-00228; ASY-00228	4.5MM TAP, DUAL LEAD
ASY-00229; ASY-00229	5.5MM TAP, DUAL LEAD
ASY-00230; ASY-00230	6.5MM TAP, DUAL LEAD
ASY-00231; ASY-00231	7.5MM TAP, DUAL LEAD
ASY-00232; ASY-00232	8.5MM TAP, DUAL LEAD
ASY-00233; ASY-00233	ADJUSTABLE T/L DRILL GUIDE
ASY-00234; ASY-00234	3.5MM CORTICAL DRILL
ASY-00235; ASY-00235	4.0MM CORTICAL DRILL
ASY-00236; ASY-00236	4.5MM CORTICAL DRILL
ASY-00237; ASY-00237	5.0MM CORTICAL DRILL
ASY-00238; ASY-00238	SHANK DECORTICATOR
ASY-00239; ASY-00239	5.5/6.0MM TULIP INSERTER
ASY-00241; ASY-00241	COUNTERTORQUE MODULAR HANDLE
ASY-00242; ASY-00242	7.5MM TAP, ILIAC
ASY-00243; ASY-00243	8.5MM TAP, ILIAC
ASY-00244; ASY-00244	9.5MM TAP, ILIAC
ASY-00245; ASY-00245	10.5MM TAP, ILIAC
ASY-00249; ASY-00249	4.5MM CANNULATED TAP, DUAL LEAD
ASY-00250; ASY-00250	5.5MM CANNULATED TAP, DUAL LEAD
ASY-00251; ASY-00251	6.5MM CANNULATED TAP, DUAL LEAD
ASY-00252; ASY-00252	7.5MM CANNULATED TAP, DUAL LEAD
ASY-00253; ASY-00253	8.5MM CANNULATED TAP, DUAL LEAD
ASY-00255; ASY-00255	SHELL SHELL REMOVAL TOOL
ASY-00256; ASY-00256	EXPANDABLE SHAVER, FH7
ASY-00257; ASY-00257	EXPANDABLE SHAVER, BLADE, FH7
ASY-00258; ASY-00258	LINESIDER 5.5 - 6.0MM IMPLANT TRAY
ASY-00259; ASY-00259	LINESIDER 5.5 - 6.0MM OPEN INSTRUMENT TRAY
ASY-00260; ASY-00260	LINESIDER OPEN INSTRUMENT TRAY
ASY-00263; ASY-00263	ADJACENT SEGMENT INSERTER
ASY-00266; ASY-00266	CROSSLINK MEASURING DEVICE
ASY-00267; ASY-00267	IN-SITU BENDERS 5.5 MM ROD - LEFT
ASY-00268; ASY-00268	IN-SITU BENDERS 5.5 MM ROD - RIGHT



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CÓDIGO, MODELO O REFERENCIA	DESCRIPCIÓN
ASY-00269; ASY-00269	IN-SITU BENDERS 6.0 MM ROD - LEFT
ASY-00270; ASY-00270	IN-SITU BENDERS 6.0 MM ROD - RIGHT
ASY-00272; ASY-00272	CORONAL BENDER 6.0MM ROD LT.
ASY-00273; ASY-00273	CORONAL BENDER 6.0MM ROD RT.
ASY-00302; ASY-00302	REDUCER DRIVER T-HANDLE
ASY-00304; ASY-00304	STAB AND GRAB DRIVER 5.5 - 6.0 TULIP
ASY-00305; ASY-00305	MIS COMP/DIST PIVOT BLOCK 30MM
ASY-00308; ASY-00308	FH9 29 MM LOCK GAUGE
ASY-00312; ASY-00312	5.0MM CANNULATED TAP, DUAL LEAD
ASY-00313; ASY-00313	9.5MM TAP, DUAL LEAD
ASY-00314; ASY-00314	10.5MM TAP, DUAL LEAD
ASY-00315; ASY-00315	ADAPTOR 1/4 SQUARE - AO
ASY-00316; ASY-00316	FH9 INSERTION INSTRUMENT
ASY-00317; ASY-00317	MICRO INSERTION INSTRUMENT
ASY-00334; ASY-00334	5.5-6.0 MIS COUNTER TORQUE
ASY-00335; ASY-00335	MIS TULIP ADJUSTER
ASY-00337; ASY-00337	FH9 EXPANDABLE TRIAL, 9 DEGREE
ASY-00339; ASY-00339	LINESIDER CORTICAL INSTRUMENT TRAY
ASY-00340; ASY-00340	LINESIDER CORTICAL IMPLANT TRAY
ASY-00341; ASY-00341	LINESIDER ILIAC TRAY
ASY-00342; ASY-00342	LINESIDER EXTRA SCREW TRAY
ASY-00343; ASY-00343	LINESIDER LONG CONSTRUCT IMPLANT TRAY
ASY-00344; ASY-00344	LINESIDER 5.5 – 6.0 QC REDUCER TRAY
ASY-00347; ASY-00347	LINESIDER GENERAL INSTRUMENT TRAY
ASY-00348; ASY-00348	LINESIDER 5.5 - 6.0MM PERC IMPLANT TRAY
ASY-00352; ASY-00352	5.5 - 6.0 MIS TULIP INSERTER
ASY-00357; ASY-00357	PEDICLE SCREW DISTRACTOR
ASY-00358; ASY-00358	PEDICLE SCREW DISTRACTOR -TULIP ARM
ASY-00359; ASY-00359	PEDICLE SCREW DISTRACTOR -SHANK ARM
ASY-00367; ASY-00367	IMPLANT CADDY, 26L, FLAREHAWK 7
ASY-00368; ASY-00368	IMPLANT CADDY, 30L, FLAREHAWK 7
ASY-00369; ASY-00369	IMPLANT CADDY, 34L, FLAREHAWK 7
ASY-00370; ASY-00370	IMPLANT TRAY, FLAREHAWK 7
ASY-00371; ASY-00371	MIS COMP/DIS PIVOT BLOCK 20MM
ASY-00372; ASY-00372	GUN INSERTER REPEATER TAMP, OFFSET
ASY-00375; ASY-00375	OPEN SET SCREW FINAL DRIVER
ASY-00377; ASY-00377	GB7 GUIDE
ASY-00379; ASY-00379	TAPERED SET SCREW STARTER
ASY-00386; ASY-00386	OPEN SCREW SHANK CADDY



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CÓDIGO, MODELO O REFERENCIA	DESCRIPCIÓN
ASY-00389; ASY-00389	4MM STRAIGHT PITUITARY
ASY-00390; ASY-00390	3MM STRAIGHT PITUITARY
ASY-00391; ASY-00391	3MM UP PITUITARY
ASY-00392; ASY-00392	TEARDROP CURETTE
ASY-00393; ASY-00393	#2 STRAIGHT CURETTE
ASY-00394; ASY-00394	#4 STRAIGHT CURETTE
ASY-00395; ASY-00395	#2 ANG. CURETTE
ASY-00396; ASY-00396	#4 ANG. CURETTE
ASY-00397; ASY-00397	#3 REV. ANG. CURETTE
ASY-00398; ASY-00398	DOWN PUSH CURETTE
ASY-00399; ASY-00399	#2 LAT. ANG. LEFT CURETTE
ASY-00400; ASY-00400	#2 LAT. ANG. RIGHT CURETTE
ASY-00401; ASY-00401	DOUBLE SIDED RASP
ASY-00402; ASY-00402	SINGLE SIDED RASP
ASY-00403; ASY-00403	½" STRAIGHT OSTEOTOME
ASY-00404; ASY-00404	MALLET
ASY-00405; ASY-00405	NERVE ROOT RETRACTOR, 45° 8MM
ASY-00406; ASY-00406	WOODSON ELEVATOR
ASY-00407; ASY-00407	PENFIELD #2
ASY-00408; ASY-00408	GUN INSERTER REPEATER TAMP, INLINE
ASY-00409; ASY-00409	REMOVAL TOOL
ASY-00410; ASY-00410	INTEGRITY IMPLANTS UNIVERSAL LID
ASY-00414; ASY-00414	SHAVER AND DISTRACTOR TRAY BASE
ASY-00415; ASY-00415	INSTRUMENT TRAY, FH7
ASY-00416; ASY-00416	TORQUE LIMITING T-HANDLE 90 IN-LB
ASY-00417; ASY-00417	FH9 25 MM LOCK GAUGE
ASY-00418; ASY-00418	FH7 26MM LOCK GAUGE
ASY-00419; ASY-00419	0 DEGREE SHAVER AND DISTRACTOR TRAY
ASY-00420; ASY-00420	9 AND 15 DEGREE DISTRACTOR TRAY
ASY-00421; ASY-00421	GENERAL INSTRUMENT TRAY
ASY-00422; ASY-00422	FH7 30MM LOCK GAUGE
ASY-00424 ; ASY-00424	6 DEGREE EXPANDABLE TRIAL, FLAREHAWK 7
ASY-00425; ASY-00425	STRAIGHT 3MM BAYONETED CURETTE
ASY-00426; ASY-00426	STRAIGHT 5MM BAYONETED CURETTE
ASY-00427; ASY-00427	UP ANGLED 3MM BAYONETED CURETTE
ASY-00428; ASY-00428	UP ANGLED 5MM BAYONETED CURETTE
ASY-00429; ASY-00429	LEFT ANGLED BAYONETED CURETTE
ASY-00430; ASY-00430	RIGHT ANGLED BAYONETED CURETTE
ASY-00431; ASY-00431	DOWN PUSHING 3MM BAYONETED CURETTE



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ASY-00432; ASY-00432	RING 3MM BAYONETED CURETTE
ASY-00433; ASY-00433	UNIVERSAL LID
ASY-00434; ASY-00434	SINGLE SIDED BAYONETED RASP
ASY-00435; ASY-00435	DOUBLE SIDED BAYONETED RASP
ASY-00436; ASY-00436	OPEN DISC PREP TRAY
ASY-00437; ASY-00437	OPEN DISC PREP TRAY INSERT, BOTTOM
ASY-00438; ASY-00438	OPEN DISC PREP TRAY INSERT, TOP
ASY-00441; ASY-00441	TORQUE LIMITING T-HANDLE 50 IN-LB
ASY-00443; ASY-00443	STRAIGHT 2MM PITUITARY
ASY-00444; ASY-00444	STRAIGHT 4MM PITUITARY
ASY-00445; ASY-00445	2MM UP PITUITARY
ASY-00446; ASY-00446	4MM UP PITUITARY
ASY-00447; ASY-00447	MICRO PITUITARY
ASY-00448; ASY-00448	2MM KERRISON
ASY-00449; ASY-00449	3MM KERRISON
ASY-00450; ASY-00450	4MM KERRISON
ASY-00451; ASY-00451	WOODSON
ASY-00452; ASY-00452	PENFIELD DISSECTOR DOWN
ASY-00453; ASY-00453	PENFIELD DISSECTOR UP
ASY-00454; ASY-00454	NERVE ROOT RETRACTOR 90°
ASY-00455; ASY-00455	NERVE HOOK DOWN
ASY-00456; ASY-00456	BALL PROBE UP
ASY-00457; ASY-00457	KNIFE BLADE HOLDER BAYONETED
ASY-00458; ASY-00458	STAINLESS SUCTION TUBE
ASY-00459; ASY-00459	THIN SHAFT OSTEOTOME
ASY-00462; ASY-00462	1.4 MM POINTED KIRSCHNER WIRE, NITI
ASY-00473; ASY-00473	TUBULAR RETRACTOR #1 - BEVELED, 140MM, FH7 ENDO
ASY-00474; ASY-00474	TUBULAR RETRACTOR #2 - BEAKED, 140MM, FH7 ENDO
ASY-00475; ASY-00475	TUBULAR RETRACTOR #5 - BEAKED, 140MM, FH7 ENDO
ASY-00476; ASY-00476	TUBULAR RETRACTOR #3 - BEVELED, 140MM, FH7 ENDO
ASY-00477; ASY-00477	TUBULAR RETRACTOR #4 - BEVELED, 140MM, FH7 ENDO
ASY-00479; ASY-00479	WIRE BRUSH CRIMP TOOL, FH7
ASY-00480; ASY-00480	MIS INSTRUMENT CASE, FH7
ASY-00481; ASY-00481	DILATOR HANDLE, FH7 MIS
ASY-00483; ASY-00483	CANNULA #3 - SHORT, FLAT, 200MM, FH7 MIS
ASY-00484; ASY-00484	FH9 INSTRUMENT CASE BASE
ASY-00485; ASY-00485	FH9 INSERTION INSTRUMENTATION TRAY
ASY-00486; ASY-00486	FH9 ANCILLARY INSTRUMENT TRAY
ASY-00489; ASY-00489	FH9 UNIVERSAL INSTRUMENT TRAY



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ASY-00491; ASY-00491	DISC DRILL, 7.5MM, FH7
ASY-00499; ASY-00499	FH9 CANNULA AND OBTURATOR TRAY
ASY-00501; ASY-00501	TUBULAR RETRACTOR #1 - BEVELED, 170MM, FH7 ENDO
ASY-00502; ASY-00502	TUBULAR RETRACTOR #2 - BEAKED, 170MM, FH7 ENDO
ASY-00503; ASY-00503	TUBULAR RETRACTOR #3 - BEVELED, 170MM, FH7 ENDO
ASY-00520; ASY-00520	CROSSLINK SET SCREW FINAL DRIVER
ASY-00521; ASY-00521	MIS DISC PREP TRAY, FH7
ASY-00522; ASY-00522	GENERAL INSTRUMENT/ GRAFT DELIVERY TRAY, FH7
ASY-00523; ASY-00523	ANCILLARY INSTRUMENT TRAY, FH7
ASY-00524; ASY-00524	MIS DISC PREP SET BASE
ASY-00525; ASY-00525	MIS DISC PREP SET INSERT-TOP
ASY-00526; ASY-00526	MIS DISC PREP SET INSERT-MIDDLE
ASY-00527; ASY-00527	MIS DISC PREP SET INSERT-BOTTOM
ASY-00564; ASY-00564	SMALL RING CURETTE, FH7 ENDO
ASY-00569; ASY-00569	INLINE HANDLE, MINI AO, FH7
ASY-00571; ASY-00571	LARGE RING CURETTE, FH7 ENDO
ASY-00579; ASY-00579	IMPLANT/ ACCESS CASE, FH7
ASY-00580; ASY-00580	IMPLANTS/ INSERTION INSTRUMENT TRAY, FH7
ASY-00581; ASY-00581	ENDO ACCESS TRAY, FH7
ASY-00582; ASY-00582	MIS ACCESS TRAY, FH7
ASY-00584; ASY-00584	MEDIUM RING CURETTE, FH7 ENDO
ASY-00653; ASY-00653	EXPANDABLE TRIAL INSERT TRAY, FH7
ASY-00656; ASY-00656	REMOVAL TUBE, SHORT, FH7
ASY-00659; ASY-00659	ANTI-SPLAY CAP
ASY-00660; ASY-00660	REDUCTION TULIP INSERTER
ASY-00661; ASY-00661	LINESIDER 5.5-6.0 GENERAL REDUCTION TRAY
ASY-00662; ASY-00662	LINESIDER 5.5/6.0 NON-MODULAR MIS IMPLANT TRAY 5.5-7.5MM
ASY-00663; ASY-00663	LINESIDER 5.5/6.0 NON-MODULAR MIS IMPLANT TRAY 8.5-9.5MM
ASY-00665; ASY-00665	SQUARE CANNULA, SHORT, TAPERED, 200MM, FH7 MIS
ASY-00670; ASY-00670	SQUARE CANNULA, SHORT, FLATS, 200MM, FH7 MIS
ASY-00671; ASY-00671	5.5-6.0 NON-MOD MIS 5.5 X 35-50MM LVL
ASY-00672; ASY-00672	5.5-6.0 NON-MOD MIS 6.5 X 35-45MM LVL
ASY-00673; ASY-00673	5.5-6.0 NON-MOD MIS 6.5 X 50-55MM LVL
ASY-00674; ASY-00674	5.5-6.0 NON-MOD MIS 7.5 X 35-45MM LVL
ASY-00676; ASY-00676	5.5-6.0 NON-MOD MIS RODS AND SET SCREWS LVL
ASY-00677; ASY-00677	5.5-6.0 NON-MOD MIS 8.5 X 35-45MM LVL
ASY-00678; ASY-00678	5.5-6.0 NON-MOD MIS 8.5X 50-55MM LVL
ASY-00679; ASY-00679	5.5-6.0 NON-MOD MIS 9.5 X 40-55MM LVL
ASY-00680; ASY-00680	5.5-6.0 NON-MOD MIS PIN MAT



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CÓDIGO, MODELO O REFERENCIA	DESCRIPCIÓN
ASY-00701; ASY-00701	HUDSON TO 1/4 DRIVE ADAPTOR
ASY-00719; ASY-00719	5.5/6.0MM MIS ROD PUSHER
ASY-00720; ASY-00720	ROCKER 5.5/6.0MM TULIP - EXTENDED WINDOW
ASY-00721; ASY-00721	TUBULAR RETRACTOR – SCOOP TIP, 140MM, FH7 ENDO
ASY-00723; ASY-00723	TUBULAR RETRACTOR - SCOOP TIP, 170MM, FH7 ENDO
ASY-00747; ASY-00747	5.5-6.0 REDUCTION INSTRUMENT TRAY
ASY-00764; ASY-00764	CANNULA #3- SHORT, FLAT, 140MM, FH7 MIS
ASY-00768; ASY-00768	TUBULAR RETRACTOR, TALL - SCOOP TIP, 140MM, FH7 ENDO
ASY-00771; ASY-00771	5.5 - 6.0MM IMPLANT CADDIES AND INSTRUMENTS LEVEL (MOD)
ASY-00773; ASY-00773	5.5 - 6.0MM IMPLANT CADDIES AND PIN MAT LEVEL (NM)
ASY-00775; ASY-00775	45 DEGREE OSTEOTOME
ASY-00777; ASY-00777	LINESIDER CORTICAL INSTRUMENT TOP LEVEL
ASY-00778; ASY-00778	LINESIDER CORTICAL IMPLANT ROD LEVEL
ASY-00779; ASY-00779	LINESIDER CORTICAL IMPLANT TOP LEVEL
ASY-00780; ASY-00780	LINESIDER CORTICAL SCREW CADDY
ASY-00781; ASY-00781	LINESIDER 5.5-6.0 MODULAR STD TULIP CADDY
ASY-00782; ASY-00782	LINESIDER 5.5-6.0 SET SCREW CADDY
ASY-00790; ASY-00790	LINESIDER 5.5 - 6.0MM CROSSLINK CADDY
ASY-00791; ASY-00791	LINESIDER REDUCTION NM SCREW CADDY
ASY-00792; ASY-00792	LINESIDER REDUCTION TULIP CADDY
ASY-00800; ASY-00800	LINESIDER CORTICAL INSTRUMENT BOTTOM LEVEL
ASY-00808; ASY-00808	LINESIDER 5.5-6.0 MODULAR CORTICAL STD TULIP CADDY
ASY-00809; ASY-00809	MONGOOSE INSTRUMENT TRAY
ASY-00810; ASY-00810	ROD TO ROD CONNECTORS TRAY
ASY-00811; ASY-00811	ROD TO ROD CONNECOTRS - SINGLE INLINE AND DOMINO CADDY
ASY-00812; ASY-00812	ROD TO ROD CONNECTORS - DOUBLE INLINE AND SIDE OPEN - CLOSED CADDY
ASY-00813; ASY-00813	ROD TO ROD CONNECTORS SET SCREW CADDY
ASY-00814; ASY-00814	MONGOOSE COLLET LOCKS CADDY
ASY-00819; ASY-00819	COUNTER TORQUE 5.5-6.0MM TULIP - EXT GROOVE
ASY-00820; ASY-00820	ROD TO ROD CONNECTORS TRAY INSERT
ASY-00821; ASY-00821	MONGOOSE TRAY LID
ASY-00823; ASY-00823	UNIVERSAL ACCESS TRAY, FH7
ASY-00830; ASY-00830	LINESIDER GENERAL PIN MAT TRAY BASE
ASY-00831; ASY-00831	5.5 - 6.0MM NON-MODULAR STD IMPLANT LEVEL
ASY-00863; ASY-00863	MEDIUM RING CURETTE, LONG, FH7 ENDO
ASY-00864; ASY-00864	SMALL RING CURETTE, LONG, FH7 ENDO
ASY-00865; ASY-00865	LARGE RING CURETTE, LONG, FH7 ENDO
ASY-00901; ASY-00901	FLATS STAB AND GRAB DRIVER 5.5-6.0 TULIP
ASY-00903; ASY-00903	DEPTH STOP, FH7



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CÓDIGO, MODELO O REFERENCIA	DESCRIPCIÓN
CMP-00077; CMP-00077	SHORT CANNULA
CMP-00078; CMP-00078	TALL CANNULA
CMP-00103; CMP-00103	SHORT OBTURATOR IMPACTOR
CMP-00104; CMP-00104	TALL OBTURATOR IMPACTOR
CMP-00159; CMP-00159	DOUBLE ENDED SET SCREW STARTER
CMP-00210; CMP-00210	IMPLANT TAMP
CMP-00267; CMP-00267	REDUCER DRIVER ADAPTER
CMP-00422; CMP-00422	DILATOR 1
CMP-00423; CMP-00423	DILATOR 2, SHORT
CMP-00424; CMP-00424	DILATOR 2, TALL FH7 MIS
CMP-00480; CMP-00480	DILATOR IMPACTOR, FH7 MIS
CMP-00484; CMP-00484	SUCTION TUBE
CMP-00509; CMP-00509	7 MM X 29 MM, 9 DEGREE DISTRACTOR
CMP-00510; CMP-00510	8 MM X 29 MM, 9 DEGREE DISTRACTOR
CMP-00511; CMP-00511	9 MM X 29 MM, 9 DEGREE DISTRACTOR
CMP-00512; CMP-00512	10 MM X 29 MM, 9 DEGREE DISTRACTOR
CMP-00513; CMP-00513	11 MM X 29 MM, 9 DEGREE DISTRACTOR
CMP-00514; CMP-00514	12 MM X 29 MM, 9 DEGREE DISTRACTOR
CMP-00515; CMP-00515	13 MM X 29 MM, 9 DEGREE DISTRACTOR
CMP-00516; CMP-00516	14 MM X 29 MM, 9 DEGREE DISTRACTOR
CMP-00517; CMP-00517	15 MM X 29 MM, 9 DEGREE DISTRACTOR
CMP-00518; CMP-00518	16 MM X 29 MM, 9 DEGREE DISTRACTOR
CMP-00531; CMP-00531	9 MM X 29 MM, 15 DEGREE DISTRACTOR
CMP-00532; CMP-00532	10 MM X 29 MM, 15 DEGREE DISTRACTOR
CMP-00533; CMP-00533	11 MM X 29 MM, 15 DEGREE DISTRACTOR
CMP-00534; CMP-00534	12 MM X 29 MM, 15 DEGREE DISTRACTOR
CMP-00535; CMP-00535	13 MM X 29 MM, 15 DEGREE DISTRACTOR
CMP-00536; CMP-00536	14 MM X 29 MM, 15 DEGREE DISTRACTOR
CMP-00537; CMP-00537	15 MM X 29 MM, 15 DEGREE DISTRACTOR
CMP-00538; CMP-00538	16 MM X 29 MM, 15 DEGREE DISTRACTOR
CMP-00546; CMP-00546	SHORT IMPACTOR
CMP-00547; CMP-00547	TALL IMPACTOR
CMP-00587; CMP-00587	FLAREHAWK9 29MM IMPLANT CADDY
CMP-00610; CMP-00610	INSERTER OFFSET BARREL
CMP-00688; CMP-00688	7 MM X 29 MM, 0 DEGREE DISTRACTOR
CMP-00689; CMP-00689	8 MM X 29 MM, 0 DEGREE DISTRACTOR
CMP-00690; CMP-00690	9 MM X 29 MM, 0 DEGREE DISTRACTOR
CMP-00691; CMP-00691	10 MM X 29 MM, 0 DEGREE DISTRACTOR
CMP-00692; CMP-00692	11 MM X 29 MM, 0 DEGREE DISTRACTOR



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Table with 2 columns: CÓDIGO, MODELO O REFERENCIA and DESCRIPCIÓN. It lists various medical device models and their descriptions, such as '12 MM X 29 MM, 0 DEGREE DISTRACTOR' and '6MM SHAVER'.



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CÓDIGO, MODELO O REFERENCIA	DESCRIPCIÓN
CMP-02003; CMP-02003	6MM DISTRACTOR, FH7
CMP-02035; CMP-02035	CANNULA PLUNGER, SHORT, 200MM, FH7
CMP-02079; CMP-02079	ADJACENT SEGMENT FIXATION COUNTERTORQUE - SINGLE SHAFT
CMP-02080; CMP-02080	ADJACENT SEGMENT FIXATION COUNTERTORQUE - DOUBLE SHAFT
CMP-02102; CMP-02102	CANNULA PLUNGER, FH7
CMP-02109; CMP-02109	MONGOOSE TORQUE LIMITER SET SCREW
CMP-02371; CMP-02371	CANNULA PLUNGER, TALL, FH7
CMP-02374; CMP-02374	7MM SHAVER, FH7
CMP-02375; CMP-02375	8MM SHAVER, FH7
CMP-02376; CMP-02376	9MM SHAVER, FH7
FHGP23; CMP-00749	MICRO GUIDE PIN
FHGPGUN; CMP-00042	GUIDE PIN, GUN INSERTER
FHTA-GP-27-A; II-1-0004	GUIDE PIN, 27MM
FHTPGP1A; CMP-00414	GUIDE PIN, FLAREHAWK 7
FHTPKW1; CMP-00482	K-WIRE, BLUNT TIP, 508MML, FLAREHAWK 7
FHTPKW3; CMP-01307	K WIRE, BLUNT TIP, 400MM, FH7 ENDO
FHTPW1; FHTPW1	WIRE BRUSH, 6.50MM, FH7, STERILE PACKAGED
FHTPW3; FHTPW3	WIRE BRUSH, 7.50MM, FH7, STERILE PACKAGED
FHTPW4; FHTPW4	WIRE BRUSH, 9.50MM, FH7, STERILE PACKAGED
FTHPKW2; CMP-00483	K-WIRE, TROCAR TIP, 508MML, FLAREHAWK 7
II-1-0001; II-1-0001	8MM PADDLE DISTRACTOR
II-1-0005; II-1-0005	SLAP HAMMER
II-1-0015; II-1-0015	GUIDE PIN WRENCH
II-1-0031; II-1-0031	6MM SHAVER
II-1-0032; II-1-0032	8MM SHAVER
II-1-0033 ; II-1-0033	10MM SHAVER
II-1-0034; II-1-0034	12MM SHAVER
II-1-0035; II-1-0035	14MM SHAVER
II-1-0036; II-1-0036	TORQUE LIMITING T-HANDLE 28IN-LB
II-1-0037; II-1-0037	TORQUE LIMITING AXIAL HANDLE 12IN-LB
II-1-0038; II-1-0038	BONE FUNNEL
II-1-0042; II-1-0042	BONE TAMP
II-1-0045; II-1-0045	IMPACT CAP
II-1-0073; II-1-0073	INSERTION INSTRUMENT
II-1-0144; II-1-0144	INSTRUMENT CASE
II-1-0145; II-1-0145	IMPLANT CASE
II-1-0146; II-1-0146	FH MODULAR 27 IMPLANT CADDY
II-1-0267; II-1-0267	MODULAR 27MM IMPLANT CADDY
II-1-0268; II-1-0268	MODULAR 23MM IMPLANT CADDY



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CÓDIGO, MODELO O REFERENCIA	DESCRIPCIÓN
II-1-0276; II-1-0276	SHELL RETRIEVER
II-1-0309; II-1-0309	7MM PADDLE DISTRACTOR
II-1-0310; II-1-0310	8MM PADDLE DISTRACTOR
II-1-0311; II-1-0311	9MM PADDLE DISTRACTOR
II-1-0312; II-1-0312	10MM PADDLE DISTRACTOR
II-1-0313; II-1-0313	11MM PADDLE DISTRACTOR
II-1-0314; II-1-0314	12MM PADDLE DISTRACTOR
II-1-0315; II-1-0315	13MM PADDLE DISTRACTOR
II-1-0316; II-1-0316	14MM PADDLE DISTRACTOR
II-1-0317; II-1-0317	15MM PADDLE DISTRACTOR
II-1-0318; II-1-0318	7MM SHAVER
II-1-0319; II-1-0319	8MM SHAVER
II-1-0320; II-1-0320	9MM SHAVER
II-1-0321; II-1-0321	10MM SHAVER
II-1-0322; II-1-0322	11MM SHAVER
II-1-0323; II-1-0323	12MM SHAVER
II-1-0324; II-1-0324	13MM SHAVER
II-1-0325; II-1-0325	14MM SHAVER
II-1-0326; II-1-0326	15MM SHAVER
II-1-0328; II-1-0328	FIXED HUDSON T-HANDLE
II-1-0339; II-1-0339	CANNULA OBTURATOR 23MM SHORT ASSEMBLY
II-1-0354; II-1-0354	FH DISC PREP CASE
II-1-0361; II-1-0361	CANNULA SHEATH
II-1-0372; II-1-0372	BACKUP FIXED T-HANDLE
II-1-0395; II-1-0395	CANNULA TALL
II-1-0396; II-1-0396	CANNULA SHORT
II-1-0401; II-1-0401	CANNULA OBTURATOR 23MM TALL ASSEMBLY
II-1-0431; II-1-0431	BONE FUNNEL
II-1-0434; II-1-0434	BONE FUNNEL REPEATER
II-1-0435; II-1-0435	BONE FUNNEL TAMP
II-1-0458; II-1-0458	SPLIT SHIM REMOVAL TOOL
II-1-0475; II-1-0475	MIS TALL CANNULA
II-1-0476; II-1-0476	MIS SHORT CANNULA
II-1-0482; II-1-0482	TORQUE LIMITING T-HANDLE, 35 IN-LB

LA VIDA ÚTIL SOLO APLICA A LOS COMPONENTES QUE SE SUMINISTRAN ESTÉRILES. ESTE REGISTRO SANITARIO INCLUYE ACCESORIOS: CAJAS, BANDEJAS, CARRITOS, ESTUCHES PARA ALMACENAMIENTO, LIMPIEZA, REPROCESAMIENTO, DESINFECCIÓN, ESTERILIZACIÓN Y/O TRANSPORTE DE IMPLANTES E INSTRUMENTAL.

VIDA UTIL: 5 AÑOS



La salud
es de todos

Minsalud

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EXPEDIENTE No.: 20221524
RADICACIÓN No.: 20221022388
FECHA RADICADO INICIAL: 01/02/2022

ARTICULO SEGUNDO. - Se aprueba etiqueta del fabricante y sticker del importador aportadas mediante radicado 20221022388 de fecha 01 de febrero de 2022.

ARTICULO TERCERO. - NOTIFICAR por medios electrónicos la presente resolución al representante legal y/o apoderado del titular, de conformidad con lo previsto en el artículo 4 del Decreto 491 del 28 de marzo de 2020, advirtiéndole que contra la misma procede únicamente el recurso de reposición, que deberá interponerse ante la Directora Técnica de la Dirección 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. La notificación quedará surtida a partir de la fecha y hora en que el administrado reciba el acto 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 25 de Marzo de 2022

LUCIA AYALA RODRIGUEZ
DIRECTORA TECNICA DE DISPOSITIVOS MEDICOS Y OTRAS TECNOLOGIAS
Proyectó: Legal: agonzalezr, Técnico: agomezrs Revisó: cordina_varios