



**República Argentina - Poder Ejecutivo Nacional**  
Las Malvinas son argentinas

**Disposición**

**Número:**

**Referencia:** 1-0047-3110-005773-22-0

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VISTO el Expediente N° 1-0047-3110-005773-22-0 del Registro de esta Administración Nacional de Medicamentos, Alimentos y Tecnología Médica (ANMAT), y:

CONSIDERANDO:

Que por las presentes actuaciones ARTROTEK S.R.L. solicita se autorice la inscripción en el Registro Productores y Productos de Tecnología Médica (RPPTM) de esta Administración Nacional, de un nuevo producto médico.

Que las actividades de elaboración y comercialización de productos médicos se encuentran contempladas por la Ley 16463, el Decreto 9763/64, y MERCOSUR/GMC/RES. N° 40/00, incorporada al ordenamiento jurídico nacional por Disposición ANMAT N° 2318/02 (TO 2004), y normas complementarias.

Que consta la evaluación técnica producida por el Instituto Nacional de Productos Médicos, en la que informa que el producto estudiado reúne los requisitos técnicos que contempla la norma legal vigente, y que los establecimientos declarados demuestran aptitud para la elaboración y el control de calidad del producto cuya inscripción en el Registro se solicita.

Que corresponde autorizar la inscripción en el RPPTM del producto médico objeto de la solicitud.

Que se actúa en virtud de las facultades conferidas por el Decreto N° 1490/92 y sus modificatorios.

Por ello;

EL ADMINISTRADOR NACIONAL DE LA ADMINISTRACIÓN NACIONAL  
DE MEDICAMENTOS, ALIMENTOS Y TECNOLOGÍA MÉDICA

DISPONE:

ARTÍCULO 1°.- Autorízase la inscripción en el Registro Nacional de Productores y Productos de Tecnología Médica (RPPTM) de la Administración Nacional de Medicamentos, Alimentos y Tecnología Médica (ANMAT) del producto médico marca Libertas nombre descriptivo Sistema de reemplazo de cadera e Instrumental asociado y nombre técnico, Prótesis, Articulacion, para Cadera, Totales , de acuerdo con lo solicitado por ARTROTEK S.R.L. , con los Datos Identificatorios Característicos que figuran al pie de la presente.

ARTÍCULO 2°.- Autorízanse los textos de los proyectos de rótulo/s y de instrucciones de uso que obran en documento N° IF-2022-98576625-APN-INPM#ANMAT .

ARTÍCULO 3°.- En los rótulos e instrucciones de uso autorizados deberá figurar la leyenda "Autorizado por la ANMAT PM 2253-51 ", con exclusión de toda otra leyenda no contemplada en la normativa vigente.

ARTICULO 4°.- Extiéndase el Certificado de Autorización e Inscripción en el RPPTM con los datos característicos mencionados en esta disposición.

ARTÍCULO 5°.- La vigencia del Certificado de Autorización será de cinco (5) años, a partir de la fecha de la presente disposición.

ARTÍCULO 6°.- Regístrese. Inscríbase en el Registro Nacional de Productores y Productos de Tecnología Médica al nuevo producto. Por el Departamento de Mesa de Entrada, notifíquese al interesado, haciéndole entrega de la presente Disposición, conjuntamente con rótulos e instrucciones de uso autorizados y el Certificado mencionado en el artículo 4°.

Gírese a la Dirección de Gestión de Información Técnica a los fines de confeccionar el legajo correspondiente.

Cumplido, archívese.

DATOS IDENTIFICATORIOS CARACTERÍSTICOS

PM: 2253-51

Nombre descriptivo: Sistema de reemplazo de cadera e Instrumental asociado

Código de identificación y nombre técnico del producto médico, (ECRI-UMDNS):  
16-150 Prótesis, Articulacion, para Cadera, Totales

Marca(s) de (los) producto(s) médico(s): Libertas

Modelos:

MO-MSEC-40/MA Cementless Ti6Al4V-ELI Modular Shell 40/MA - 2 Holes

MO-MSEC-42/MA Cementless Ti6Al4V-ELI Modular Shell 42/MA - 2 Holes

MO-MSEC-44/MB Cementless Ti6Al4V-ELI Modular Shell 44/MB - 2 Holes  
MO-MSFC-46/MB Cementless Ti6Al4V-ELI Modular Shell 46/MB - 3 Holes  
MO-MSFC-48/MD Cementless Ti6Al4V-ELI Modular Shell 48/MD - 3 Holes  
MO-MSFC-50/MD Cementless Ti6Al4V-ELI Modular Shell 50/MD - 3 Holes  
MO-MSFC-52/MF Cementless Ti6Al4V-ELI Modular Shell 52/MF - 3 Holes  
MO-MSFC-54/MF Cementless Ti6Al4V-ELI Modular Shell 54/MF - 3 Holes  
MO-MSFC-56/MH Cementless Ti6Al4V-ELI Modular Shell 56/MH - 3 Holes  
MO-MSFC-58/MH Cementless Ti6Al4V-ELI Modular Shell 58/MH - 3 Holes  
MO-MSFC-60/MJ Cementless Ti6Al4V-ELI Modular Shell 60/MJ - 3 Holes  
MO-MSFC-62/MJ Cementless Ti6Al4V-ELI Modular Shell 62/MJ - 3 Holes  
MO-MSFC-64/MJ Cementless Ti6Al4V-ELI Modular Shell 64/MJ - 3 Holes  
MO-MSFC-66/MK Cementless Ti6Al4V-ELI Modular Shell 66/MK - 3 Holes  
MO-MSFC-68/MK Cementless Ti6Al4V-ELI Modular Shell 68/MK - 3 Holes  
MO-MSFC-70/MK Cementless Ti6Al4V-ELI Modular Shell 70/MK - 3 Holes  
MO-AOAC-10/35 Ti6Al4V-ELI M10 Threading 3.5mm Hex Drive Apical Hole Occluder  
MO-SWCC-65/15 Ti6Al4V-ELI Ø6.5mm Length 15mm Bone Screw  
MO-SWCC-65/20 Ti6Al4V-ELI Ø6.5mm Length 20mm Bone Screw  
MO-SWCC-65/25 Ti6Al4V-ELI Ø6.5mm Length 25mm Bone Screw  
MO-SWCC-65/30 Ti6Al4V-ELI Ø6.5mm Length 30mm Bone Screw  
MO-SWCC-65/35 Ti6Al4V-ELI Ø6.5mm Length 35mm Bone Screw  
MO-SWCC-65/40 Ti6Al4V-ELI Ø6.5mm Length 40mm Bone Screw  
MO-SWCC-65/45 Ti6Al4V-ELI Ø6.5mm Length 45mm Bone Screw  
MO-SWCC-65/50 Ti6Al4V-ELI Ø6.5mm Length 50mm Bone Screw  
MO-MLHE-MA/22 HXLPE MA/22 Modular Liner  
MO-MLHE-MB/22 HXLPE MB/22 Modular Liner  
MO-MLHE-MB/28 HXLPE MB/28 Modular Liner  
MO-MLHE-MD/28 HXLPE MD/28 Modular Liner  
MO-MLHE-MD/32 HXLPE MD/32 Modular Liner  
MO-MLHE-MF/28 HXLPE MF/28 Modular Liner  
MO-MLHE-MF/32 HXLPE MF/32 Modular Liner  
MO-MLHE-MF/36 HXLPE MF/36 Modular Liner  
MO-MLHE-MH/28 HXLPE MH/28 Modular Liner  
MO-MLHE-MH/32 HXLPE MH/32 Modular Liner  
MO-MLHE-MH/36 HXLPE MH/36 Modular Liner  
MO-MLHE-MJ/32 HXLPE MJ/32 Modular Liner  
MO-MLHE-MJ/36 HXLPE MJ/36 Modular Liner  
MO-MLHE-MJ/40 HXLPE MJ/40 Modular Liner  
MO-MLHE-MK/32 HXLPE MK/32 Modular Liner  
MO-MLHE-MK/36 HXLPE MK/36 Modular Liner  
MO-MLHE-MK/40 HXLPE MK/40 Modular Liner  
MO-STAC-25/00 Uncemented Femoral Stem 00/125° - Standard  
MO-STAC-25/01 Uncemented Femoral Stem 01/125° - Standard  
MO-STAC-25/02 Uncemented Femoral Stem 02/125° - Standard  
MO-STAC-25/03 Uncemented Femoral Stem 03/125° - Standard  
MO-STAC-25/04 Uncemented Femoral Stem 04/125° - Standard  
MO-STAC-25/05 Uncemented Femoral Stem 05/125° - Standard

MO-STAC-25/06 Uncemented Femoral Stem 06/125° - Standard  
MO-STAC-25/07 Uncemented Femoral Stem 07/125° - Standard  
MO-STAC-25/08 Uncemented Femoral Stem 08/125° - Standard  
MO-STAC-25/09 Uncemented Femoral Stem 09/125° - Standard  
MO-STAC-25/10 Uncemented Femoral Stem 10/125° - Standard  
MO-STAC-35/00 Uncemented Femoral Stem 00/135° - Standard  
MO-STAC-35/01 Uncemented Femoral Stem 01/135° - Standard  
MO-STAC-35/02 Uncemented Femoral Stem 02/135° - Standard  
MO-STAC-35/03 Uncemented Femoral Stem 03/135° - Standard  
MO-STAC-35/04 Uncemented Femoral Stem 04/135° - Standard  
MO-STAC-35/05 Uncemented Femoral Stem 05/135° - Standard  
MO-STAC-35/06 Uncemented Femoral Stem 06/135° - Standard  
MO-STAC-35/07 Uncemented Femoral Stem 07/135° - Standard  
MO-STAC-35/08 Uncemented Femoral Stem 08/135° - Standard  
MO-STAC-35/09 Uncemented Femoral Stem 09/135° - Standard  
MO-STAC-35/10 Uncemented Femoral Stem 10/135° - Standard  
MO-STBC-35/00 Uncemented Femoral Stem 00/135° - Lateral  
MO-STBC-35/01 Uncemented Femoral Stem 01/135° - Lateral  
MO-STBC-35/02 Uncemented Femoral Stem 02/135° - Lateral  
MO-STBC-35/03 Uncemented Femoral Stem 03/135° - Lateral  
MO-STBC-35/04 Uncemented Femoral Stem 04/135° - Lateral  
MO-STBC-35/05 Uncemented Femoral Stem 05/135° - Lateral  
MO-STBC-35/06 Uncemented Femoral Stem 06/135° - Lateral  
MO-STBC-35/07 Uncemented Femoral Stem 07/135° - Lateral  
MO-STBC-35/08 Uncemented Femoral Stem 08/135° - Lateral  
MO-STBC-35/09 Uncemented Femoral Stem 09/135° - Lateral  
MO-STBC-35/10 Uncemented Femoral Stem 10/135° - Lateral  
MO-STEC-28/04 Taper Uncemented Femoral Stem 04/128° Standard  
MO-STEC-28/05 Taper Uncemented Femoral Stem 05/128° Standard  
MO-STEC-28/06 Taper Uncemented Femoral Stem 06/128° Standard  
MO-STEC-28/07 Taper Uncemented Femoral Stem 07/128° Standard  
MO-STEC-28/08 Taper Uncemented Femoral Stem 08/128° Standard  
MO-STEC-28/09 Taper Uncemented Femoral Stem 09/128° Standard  
MO-STEC-28/10 Taper Uncemented Femoral Stem 10/128° Standard  
MO-STEC-28/11 Taper Uncemented Femoral Stem 11/128° Standard  
MO-STEC-28/12 Taper Uncemented Femoral Stem 12/128° Standard  
MO-STEC-28/13 Taper Uncemented Femoral Stem 13/128° Standard  
MO-STEC-28/14 Taper Uncemented Femoral Stem 14/128° Standard  
MO-STEC-28/15 Taper Uncemented Femoral Stem 15/128° Standard  
MO-STEC-28/16 Taper Uncemented Femoral Stem 16/128° Standard  
MO-STEC-28/17 Taper Uncemented Femoral Stem 17/128° Standard  
MO-STEC-28/18 Taper Uncemented Femoral Stem 18/128° Standard  
MO-STEC-28/20 Taper Uncemented Femoral Stem 20/128° Standard  
MO-STEC-28/22 Taper Uncemented Femoral Stem 22/128° Standard  
MO-STEC-28/24 Taper Uncemented Femoral Stem 24/128° Standard  
MO-STNC-28/09 Taper Uncemented Femoral Stem 09/128° Distal Reduction



MO-STNC-28/10 Taper Uncemented Femoral Stem 10/128° Distal Reduction  
MO-STNC-28/11 Taper Uncemented Femoral Stem 11/128° Distal Reduction  
MO-STNC-28/12 Taper Uncemented Femoral Stem 12/128° Distal Reduction  
MO-STNC-28/13 Taper Uncemented Femoral Stem 13/128° Distal Reduction  
MO-STNC-28/14 Taper Uncemented Femoral Stem 14/128° Distal Reduction  
MO-STNC-28/15 Taper Uncemented Femoral Stem 15/128° Distal Reduction  
MO-STNC-28/16 Taper Uncemented Femoral Stem 16/128° Distal Reduction  
MO-STNC-28/17 Taper Uncemented Femoral Stem 17/128° Distal Reduction  
MO-STNC-28/18 Taper Uncemented Femoral Stem 18/128° Distal Reduction  
MO-STNC-28/20 Taper Uncemented Femoral Stem 20/128° Distal Reduction  
MO-STNC-28/22 Taper Uncemented Femoral Stem 22/128° Distal Reduction  
MO-STNC-28/24 Taper Uncemented Femoral Stem 24/128° Distal Reduction  
MO-STEC-32/04 Taper Uncemented Femoral Stem 04/132° Standard  
MO-STEC-32/05 Taper Uncemented Femoral Stem 05/132° Standard  
MO-STEC-32/06 Taper Uncemented Femoral Stem 06/132° Standard  
MO-STEC-32/07 Taper Uncemented Femoral Stem 07/132° Standard  
MO-STEC-32/08 Taper Uncemented Femoral Stem 08/132° Standard  
MO-STEC-32/09 Taper Uncemented Femoral Stem 09/132° Standard  
MO-STEC-32/10 Taper Uncemented Femoral Stem 10/132° Standard  
MO-STEC-32/11 Taper Uncemented Femoral Stem 11/132° Standard  
MO-STEC-32/12 Taper Uncemented Femoral Stem 12/132° Standard  
MO-STEC-32/13 Taper Uncemented Femoral Stem 13/132° Standard  
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MO-STEC-32/20 Taper Uncemented Femoral Stem 20/132° Standard  
MO-STEC-32/22 Taper Uncemented Femoral Stem 22/132° Standard  
MO-STEC-32/24 Taper Uncemented Femoral Stem 24/132° Standard  
MO-STNC-32/09 Taper Uncemented Femoral Stem 09/132° Distal Reduction  
MO-STNC-32/10 Taper Uncemented Femoral Stem 10/132° Distal Reduction  
MO-STNC-32/11 Taper Uncemented Femoral Stem 11/132° Distal Reduction  
MO-STNC-32/12 Taper Uncemented Femoral Stem 12/132° Distal Reduction  
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MO-STNC-32/14 Taper Uncemented Femoral Stem 14/132° Distal Reduction  
MO-STNC-32/15 Taper Uncemented Femoral Stem 15/132° Distal Reduction  
MO-STNC-32/16 Taper Uncemented Femoral Stem 16/132° Distal Reduction  
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MO-STNC-32/18 Taper Uncemented Femoral Stem 18/132° Distal Reduction  
MO-STNC-32/20 Taper Uncemented Femoral Stem 20/132° Distal Reduction  
MO-STNC-32/22 Taper Uncemented Femoral Stem 22/132° Distal Reduction  
MO-STNC-32/24 Taper Uncemented Femoral Stem 24/132° Distal Reduction  
MO-STFC-32/04 Taper Uncemented Femoral Stem 04/132° Lateral  
MO-STFC-32/05 Taper Uncemented Femoral Stem 05/132° Lateral  
MO-STFC-32/06 Taper Uncemented Femoral Stem 06/132° Lateral

MO-STFC-32/07 Taper Uncemented Femoral Stem 07/132° Lateral  
MO-STFC-32/08 Taper Uncemented Femoral Stem 08/132° Lateral  
MO-STFC-32/09 Taper Uncemented Femoral Stem 09/132° Lateral  
MO-STFC-32/10 Taper Uncemented Femoral Stem 10/132° Lateral  
MO-STFC-32/11 Taper Uncemented Femoral Stem 11/132° Lateral  
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MO-STFC-32/20 Taper Uncemented Femoral Stem 20/132° Lateral  
MO-STFC-32/22 Taper Uncemented Femoral Stem 22/132° Lateral  
MO-STFC-32/24 Taper Uncemented Femoral Stem 24/132° Lateral  
MO-STOC-32/09 Taper Uncemented Femoral Stem 09/132° Lateral Distal Reduction  
MO-STOC-32/10 Taper Uncemented Femoral Stem 10/132° Lateral Distal Reduction  
MO-STOC-32/11 Taper Uncemented Femoral Stem 11/132° Lateral Distal Reduction  
MO-STOC-32/12 Taper Uncemented Femoral Stem 12/132° Lateral Distal Reduction  
MO-STOC-32/13 Taper Uncemented Femoral Stem 13/132° Lateral Distal Reduction  
MO-STOC-32/14 Taper Uncemented Femoral Stem 14/132° Lateral Distal Reduction  
MO-STOC-32/15 Taper Uncemented Femoral Stem 15/132° Lateral Distal Reduction  
MO-STOC-32/16 Taper Uncemented Femoral Stem 16/132° Lateral Distal Reduction  
MO-STOC-32/17 Taper Uncemented Femoral Stem 17/132° Lateral Distal Reduction  
MO-STOC-32/18 Taper Uncemented Femoral Stem 18/132° Lateral Distal Reduction  
MO-STOC-32/20 Taper Uncemented Femoral Stem 20/132° Lateral Distal Reduction  
MO-STOC-32/22 Taper Uncemented Femoral Stem 22/132° Lateral Distal Reduction  
MO-STOC-32/24 Taper Uncemented Femoral Stem 24/132° Lateral Distal Reduction  
MO-STCM-00/00 Cemented Femoral Stem Size 00 - Standard  
MO-STCM-00/01 Cemented Femoral Stem Size 01 - Standard  
MO-STCM-00/02 Cemented Femoral Stem Size 02 - Standard  
MO-STCM-00/03 Cemented Femoral Stem Size 03 - Standard  
MO-STCM-00/04 Cemented Femoral Stem Size 04 - Standard  
MO-STDm-00/01 Cemented Femoral Stem Size 01 - Narrow  
MO-STDm-00/02 Cemented Femoral Stem Size 02 - Narrow  
MO-STDm-00/03 Cemented Femoral Stem Size 03 - Narrow  
MO-STDm-00/04 Cemented Femoral Stem Size 04 - Narrow  
MO-SCBG-08/21 UHMWPE Centralizer Small 08/21  
MO-SCAG-20/24 UHMWPE Centralizer Universal 20/24  
MO-CRBG-12/10 Cement Restrictor Small UHMWPE 12/10  
MO-CRAG-20/15 Cement Restrictor Medium UHMWPE 20/15  
MO-HDAA-22/00 12/14 Taper Modular Femoral Head CoCr 22/0.0mm  
MO-HDAA-22/35+ 12/14 Taper Modular Femoral Head CoCr 22/+3.5mm  
MO-HDAA-28/35- 12/14 Taper Modular Femoral Head CoCr 28/-3.5mm  
MO-HDAA-28/00 12/14 Taper Modular Femoral Head CoCr 28/0.0mm  
MO-HDAA-28/35+ 12/14 Taper Modular Femoral Head CoCr 28/+3.5mm

MO-HDAA-28/70+ 12/14 Taper Modular Femoral Head CoCr 28/+7.0mm  
MO-HDAA-32/40- 12/14 Taper Modular Femoral Head CoCr 32/-4.0mm  
MO-HDAA-32/00 12/14 Taper Modular Femoral Head CoCr 32/0.0mm  
MO-HDAA-32/40+ 12/14 Taper Modular Femoral Head CoCr 32/+4.0mm  
MO-HDAA-32/70+ 12/14 Taper Modular Femoral Head CoCr 32/+7.0mm  
MO-HDAA-36/40- 12/14 Taper Modular Femoral Head CoCr 36/-4.0mm  
MO-HDAA-36/00 12/14 Taper Modular Femoral Head CoCr 36/0.0mm  
MO-HDAA-36/40+ 12/14 Taper Modular Femoral Head CoCr 36/+4.0mm  
MO-HDAA-36/70+ 12/14 Taper Modular Femoral Head CoCr 36/+7.0mm  
MO-HDAA-40/40- 12/14 Taper Modular Femoral Head CoCr 40/-4.0mm  
MO-HDAA-40/00 12/14 Taper Modular Femoral Head CoCr 40/0.0mm  
MO-HDAA-40/40+ 12/14 Taper Modular Femoral Head CoCr 40/+4.0mm  
MO-HDAA-40/70+ 12/14 Taper Modular Femoral Head CoCr 40/+7.0mm  
MO-HDAI-28/35- 12/14 Taper Biolox Delta 28/3.5- Modular Femoral Head Ceramic  
MO-HDAI-28/00 12/14 Taper Biolox Delta 28/0 Modular Femoral Head Ceramic  
MO-HDAI-28/35+ 12/14 Taper Biolox Delta 28/3.5+ Modular Femoral Head Ceramic  
MO-HDAI-32/40- 12/14 Taper Biolox Delta 32/4- Modular Femoral Head Ceramic  
MO-HDAI-32/00 12/14 Taper Biolox Delta 32/0 Modular Femoral Head Ceramic  
MO-HDAI-32/40+ 12/14 Taper Biolox Delta 32/4+ Modular Femoral Head Ceramic  
MO-HDAI-32/70+ 12/14 Taper Biolox Delta 32/7+ Modular Femoral Head Ceramic  
MO-HDAI-36/40- 12/14 Taper Biolox Delta 36/4- Modular Femoral Head Ceramic  
MO-HDAI-36/00 12/14 Taper Biolox Delta 36/0 Modular Femoral Head Ceramic  
MO-HDAI-36/40+ 12/14 Taper Biolox Delta 36/4+ Modular Femoral Head Ceramic  
MO-HDAI-36/80+ 12/14 Taper Biolox Delta 36/8+ Modular Femoral Head Ceramic  
MO-HDAI-40/40- 12/14 Taper Biolox Delta 40/4- Modular Femoral Head Ceramic  
MO-HDAI-40/00 12/14 Taper Biolox Delta 40/0 Modular Femoral Head Ceramic  
MO-HDAI-40/40+ 12/14 Taper Biolox Delta 40/4+ Modular Femoral Head Ceramic  
MO-HDAI-40/80+ 12/14 Taper Biolox Delta 40/8+ Modular Femoral Head Ceramic

Instrumental Asociado:

112-182-040 Trial Femoral Head 28mm (Small) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-182-041 Trial Femoral Head 28mm (Medium) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-182-042 Trial Femoral Head 28mm (Large) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-24-0012 Bipolar Scissors ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-24-0042 Trial Bipolar Head 42mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-24-0043 Trial Bipolar Head 43mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-24-0044 Trial Bipolar Head 44MM ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-24-0045 Trial Bipolar Head 45mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-24-0046 Trial Bipolar Head 46mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND

ACCESSORIES

112-24-0047 Trial Bipolar Head 47mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-24-0048 Trial Bipolar Head 48mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-24-0049 Trial Bipolar Head 49mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-24-0050 Trial Bipolar Head 50mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-24-0051 Trial Bipolar Head 51mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-24-0052 Trial Bipolar Head 52mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-24-0053 Trial Bipolar Head 53mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-24-0054 Trial Bipolar Head 54mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-24-0055 Trial Bipolar Head 55mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-24-0056 Trial Bipolar Head 56mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-24-0057 Trial Bipolar Head 57mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-24-0058 Trial Bipolar Head 58mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-24-0059 Trial Bipolar Head 59mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-24-0101 Bipolar Trial Head Inserter ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-25-0038 Femoral Head Extractor – Short ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-25-0079 Femoral Head Extractor - Long ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-33-0043 Head Sizing Gauge 42-46mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-33-0044 Head Sizing Gauge 47-51mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-33-0045 Head Sizing Gauge 52-56mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-33-0047 Head Sizing Gauge 57-59mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-33-0060 Trial Sleeve Assembly 0mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-33-0061 Trial Sleeve Assembly -4mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-33-0062 Trial Sleeve Assembly +4mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND

ACCESSORIES

BTXX00P-H Hip Canal Finder - Smooth ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

D12HMXX/X Neck Resection Guide PC Stem ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

D21KFXX/X Trial Neck PC Stem 128° Standard ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

D22KF04/X Trial Neck PC Stem 132° Standard (Size 4-17) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

D22KF18/X Trial Neck PC Stem 132° Standard (Size 18-24) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

D23KF04/X Trial Neck PC Stem 132° Lateral (Size 4-17) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

D23KF18/X Trial Neck PC Stem 132° Lateral (Size 18-24) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

FTXX00P-H Hip Stem Impactor - Modular, Single Offset ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

FTXX01P-H Offset Hip Stem Impactor, Silicone Handle ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

FTXX02P-H Offset Hip Stem Impactor, Phenolic Handle ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

FTXX03P-H Offset Hip Stem Impactor Attachment ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

FUXX00P-H Hip Cup Impactor - Modular, Single Offset ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

MTXX00P-H Hip Canal Finder - Serrated ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

MTXXSMA-H Box Osteotome, Small - Blade ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

MTXXXSA-H Box Osteotome, X-Small - Blade ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

n/a Libertas Bipolar Instrument Case ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

P12GCXX/X Poly Cup Liner Removal Drill ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

P12GRXX/X Liner Removal Tool (Uncemented) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

P12KF35/G Trial Acetabular Liner 35/22 (MA/22) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

P12KF37/G Trial Acetabular Liner 37/22 (MB/22) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

P12KF37/I Trial Acetabular Liner 37/28 (MB/28) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

P12KF40/I Trial Acetabular Liner 40/28 (MD/28) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

P12KF40/J Trial Acetabular Liner 40/32 (MD/32) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS

AND ACCESSORIES

P12KF44/I Trial Acetabular Liner 44/28 (MF/28) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

P12KF44/J Trial Acetabular Liner 44/32 (MF/32) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

P12KF44/K Trial Acetabular Liner 44/36 (MF/36) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

P12KF48/I Trial Acetabular Liner 48/28 (MH/28) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

P12KF48/J Trial Acetabular Liner 48/32 (MH/32) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

P12KF48/K Trial Acetabular Liner 48/36 (MH/36) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

P12KF52/J Trial Acetabular Liner 52/32 (MJ/32) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

P12KF52/K Trial Acetabular Liner 52/36 (MJ/36) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

P12KF52/L Trial Acetabular Liner 52/40 (MJ/40) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

P12KF54/J Trial Acetabular Liner MK/32 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

P12KF54/K Trial Acetabular Liner MK/36 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

P12KF54/L Trial Acetabular Liner MK/40 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

PHIT-00002 Libertas Instrument Case - Cemented Stem ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

PHIT-00005b Libertas Instrument Case - Acetabulum Reamer ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

PHIT-00024 Libertas Instrument Case - Acetabulum Instruments ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

PHIT-00025 Libertas Instrument Case - Uncemented Stem ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

PHIT-00026 Libertas Instrument Case - General Femoral ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

PHIT-00027 Libertas Instrument Case - Taper Stem ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Q03KFXX/X Trial Neck 135° Standard ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Q04KFXX/X Trial Neck 125° Standard ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Q05KFXX/X Trial Neck 135° Lateral ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

R01KFXX/X-1 Trial Neck Standard Cemented ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

R02KFXX/X-1 Trial Neck Narrow Cemented ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND

ACCESSORIES

R14GGXX/X Femoral Head Extractor ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

RPXX00D-H Hip Hohman Retractor - Short ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

RPXX00E-H Hip Hohman Retractor - Long ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

RPXX00S-H Hip Blunt Cobra Retractor ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

RRXX00A-H Hip 90° Capsular Retractor ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA36/X Acetabular Cup Reamer 36 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA37/X Acetabular Cup Reamer 37 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA38/X Acetabular Cup Reamer 38 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA39/X Acetabular Cup Reamer 39 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA40/X Acetabular Cup Reamer 40 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA41/X Acetabular Cup Reamer 41 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA42/X Acetabular Cup Reamer 42 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA43/X Acetabular Cup Reamer 43 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA44/X Acetabular Cup Reamer 44 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA45/X Acetabular Cup Reamer 45 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA46/X Acetabular Cup Reamer 46 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA47/X Acetabular Cup Reamer 47 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA48/X Acetabular Cup Reamer 48 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA49/X Acetabular Cup Reamer 49 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA50/X Acetabular Cup Reamer 50 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA51/X Acetabular Cup Reamer 51 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA52/X Acetabular Cup Reamer 52 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA53/X Acetabular Cup Reamer 53 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND

## ACCESSORIES

S12CA54/X Acetabular Cup Reamer 54 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA55/X Acetabular Cup Reamer 55 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA56/X Acetabular Cup Reamer 56 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA57/X Acetabular Cup Reamer 57 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA58/X Acetabular Cup Reamer 58 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA59/X Acetabular Cup Reamer 59 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA60/X Acetabular Cup Reamer 60 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA61/X Acetabular Cup Reamer 61 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA62/X Acetabular Cup Reamer 62 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA63/X Acetabular Cup Reamer 63 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA64/X Acetabular Cup Reamer 64 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA65/X Acetabular Cup Reamer 65 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA66/X Acetabular Cup Reamer 66 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA67/X Acetabular Cup Reamer 67 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA68/X Acetabular Cup Reamer 68 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA69/X Acetabular Cup Reamer 69 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA70/X Acetabular Cup Reamer 70 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA71/X Acetabular Cup Reamer 71 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CC38/R Drill Bit Ø3.8, Length 25mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CC38/S Drill Bit Ø3.8, Length 35mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CC38/T Drill Bit Ø3.8, Length 45mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CC45/R Drill Bit Ø4.5, Length 25mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CC45/S Drill Bit Ø4.5, Length 35mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES



## ACCESSORIES

S12CC45/T Drill Bit Ø4.5, Length 45mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12JJXX/X Acetabular Cup Reamer Handle ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12KO40/X Trial Acetabular Shell 40/35 (40/MA) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12KO42/X Trial Acetabular Shell 42/37 (42/MA) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12KO44/X Trial Acetabular Shell 44/37 (44/MB) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12KO46/X Trial Acetabular Shell 46/40 (46/MB) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12KO48/X Trial Acetabular Shell 48/40 (48/MD) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12KO50/X Trial Acetabular Shell 50/44 (50/MD) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12KO52/X Trial Acetabular Shell 52/44 (52/MF) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12KO54/X Trial Acetabular Shell 54/44 (54/MF) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12KO56/X Trial Acetabular Shell 56/48 (56/MH) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12KO58/X Trial Acetabular Shell 58/48 (58/MH) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12KO60/X Trial Acetabular Shell 60/52 (60/MJ) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12KO62/X Trial Acetabular Shell 62/52 (62/MJ) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12KO64/X Trial Acetabular Shell 64/52 (64/MJ) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12KO66/X Trial Acetabular Shell 66/52 (66/MK) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12KO68/X Trial Acetabular Shell 68/52 (68/MK) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12KO70/X Trial Acetabular Shell 70/52 (70/MK) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S15FJXX/X Acetabular Shell Impactor (Straight) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

U09AIXX/X Universal Handle ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

U10CDXX/X Box Osteotome-2 (XS) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

U12AJXX/X Screw Holding Forcep ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

U12AM04/X Angle Drill Guide Ø4.5mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

U12AMXX/X Angle Drill Guide Ø3.8mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

U12CCXX/X Flexible Drill Shaft ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

U12FFXX/G Liner/Poly-Cup Impactor 22mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

U12FFXX/I Liner/Poly-Cup Impactor 28mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

U12FFXX/J Liner/Poly-Cup Impactor 32mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

U12FFXX/K Liner/Poly-Cup Impactor 36mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

U12FFXX/L Liner/Poly-Cup Impactor 40mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

U12FJXX/X Femoral Head Impactor Block ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

U12HMXX/X Alignment Guide ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

U12IPXX/X Flexible Depth Gauge ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

U12JGXX/X Hex Screwdriver 3.5mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

U12JUXX/X Screwdriver (Ball Joint) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

U13CAXX/X Taper Reamer ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

U13EIXX/X Cemented Stem Inserter ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

U14AJ02/X T-Handle - 2 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

U14EIXX/X Stem Inserter ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

U14EJXX/X Holder for Trial Head ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

U14FRXX/X Sliding Slap Hammer ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

U15AJXX/X Broach Handle (Straight) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

U16AJXX/X Broach Handle (Curved) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

W12KF22/C Trial Femoral Head 22 +00mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

W12KF22/D Trial Femoral Head 22 +3.5mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

W12KF28/A Trial Femoral Head 28 -3.5mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

W12KF28/C Trial Femoral Head 28 +00mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

W12KF28/D Trial Femoral Head 28 +3.5mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

## ACCESSORIES

W12KF28/F Trial Femoral Head 28 +7.0mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

W12KF32/B Trial Femoral Head 32 -4.0mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

W12KF32/C Trial Femoral Head 32 +00mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

W12KF32/E Trial Femoral Head 32 +4.0mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

W12KF32/F Trial Femoral Head 32 +7.0mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

W12KF32/U Trial Femoral Head 32 +8.0mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

W12KF36/B Trial Femoral Head 36 -4.0mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

W12KF36/C Trial Femoral Head 36 +00mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

W12KF36/E Trial Femoral Head 36 +4.0mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

W12KF36/F Trial Femoral Head 36 +7.0mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

W12KF36/U Trial Femoral Head 36 +8.0mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

W12KF40/B Trial Femoral Head 40 -4.0mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

W12KF40/C Trial Femoral Head 40 +00mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

W12KF40/E Trial Femoral Head 40 +4.0mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

W12KF40/F Trial Femoral Head 40 +7.0mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

W12KF40/U Trial Femoral Head 40 +8.0mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

XD01CQ04/X Taper Reduced Stem STD Broach - 04 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

XD01CQ05/X Taper Reduced Stem STD Broach - 05 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

XD01CQ06/X Taper Reduced Stem STD Broach - 06 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

XD01CQ07/X Taper Reduced Stem STD Broach - 07 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

XD01CQ08/X Taper Reduced Stem STD Broach - 08 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

XD27CQ09/X Taper Reduced Stem DR Broach - 09 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

XD27CQ10/X Taper Reduced Stem DR Broach - 10 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS

AND ACCESSORIES

XD27CQ11/X Taper Reduced Stem DR Broach - 11 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

XD27CQ12/X Taper Reduced Stem DR Broach - 12 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

XD27CQ13/X Taper Reduced Stem DR Broach - 13 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

XD27CQ14/X Taper Reduced Stem DR Broach - 14 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

XD27CQ15/X Taper Reduced Stem DR Broach - 15 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

XD27CQ16/X Taper Reduced Stem DR Broach - 16 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

XD27CQ17/X Taper Reduced Stem DR Broach - 17 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

XD27CQ18/X Taper Reduced Stem DR Broach - 18 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

XD27CQ20/X Taper Reduced Stem DR Broach - 20 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

XD27CQ22/X Taper Reduced Stem DR Broach - 22 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

XD27CQ24/X Taper Reduced Stem DR Broach - 24 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Y12CQ00/X Broach For Uncemented Stem Size-0 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Y12CQ01/X Broach For Uncemented Stem Size-1 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Y12CQ02/X Broach For Uncemented Stem Size-2 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Y12CQ03/X Broach For Uncemented Stem Size-3 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Y12CQ04/X Broach For Uncemented Stem Size-4 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Y12CQ05/X Broach For Uncemented Stem Size-5 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Y12CQ06/X Broach For Uncemented Stem Size-6 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Y12CQ07/X Broach For Uncemented Stem Size-7 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Y12CQ08/X Broach For Uncemented Stem Size-8 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Y12CQ09/X Broach For Uncemented Stem Size-9 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Y12CQ10/X Broach For Uncemented Stem Size-10 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Y18CAXX/X Calcar Planer (Dia 40) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND

## ACCESSORIES

Z00EIXX/X Cement Restrictor Inserter Handle ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Z01CQ00/X Broach For Cemented Stem Size-0 Standard ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Z01CQ01/X Broach For Cemented Stem Size-1 Standard ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Z01CQ02/X Broach For Cemented Stem Size-2 Standard ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Z01CQ03/X Broach For Cemented Stem Size-3 Standard ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Z01CQ04/X Broach For Cemented Stem Size-4 Standard ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Z02CQ01/X Broach For Cemented Stem Size-1 Narrow ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Z02CQ02/X Broach For Cemented Stem Size-2 Narrow ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Z02CQ03/X Broach For Cemented Stem Size-3 Narrow ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Z02CQ04/X Broach For Cemented Stem Size-4 Narrow ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Z09CAXX/X Calcar Planer (Dia 30) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Z13LGXX/X Locating Pin ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Clase de Riesgo: III

Indicación/es autorizada/s:

El sistema de reemplazo de cadera Libertas está diseñado para su uso en artroplastia total de cadera. La artroplastia total de cadera está diseñada para proporcionar movilidad al paciente y reducir el dolor mediante el reemplazo de la articulación de la cadera dañada en pacientes donde existe evidencia de hueso sano suficiente para fijar y sostener los componentes.

Período de vida útil: 5 años

Condición de uso: Uso exclusivo a profesionales e instituciones sanitarias

Fuente de obtención de la materia prima de origen biológico: NA

Forma de presentación: Envase individual

Método de esterilización: Radiación Gamma (cotilo modular (ocluido con ocluser de orificio de tornillo), la cabeza femoral modular, el vástago femoral no cementado, el vástago femoral cónico no cementado, el vástago femoral cementado, el tornillo óseo y el ocluser de orificio apical).

Óxido de Etileno ( revestimiento modular, el centralizador y el limitador de cemento)

Nombre del fabricante:

Maxx Orthopedics Inc.

Lugar de elaboración:

2460 General Armistead Ave, Suite 100, Norristown, PA 19403, Estados Unidos

Expediente N° 1-0047-3110-005773-22-0

N° Identificadorio Trámite: 41562

AM

Digitally signed by GARAY Valéria Teresa  
Date: 2022.09.29 15:58:44 ART  
Location: Ciudad Autónoma de Buenos Aires

Digitally signed by Gestion Documental  
Electronica  
Date: 2022.09.29 15:58:57 -03:00

Información contenida en los rótulos para componentes NO Estériles. (INSTRUMENTAL E IMPLANTES DE PRUEBA)

Familia de Producto: **Sistema de reemplazo de cadera e Instrumental asociado**

Marca: **Libertas**

**2.1.** La razón social y dirección del fabricante y del importador,

➤ **Importado por:**

ARTROTEK S.R.L.

Dirección: Pico N° 3142, 2° piso, Depto.B Ciudad Autónoma de Buenos Aires.

Teléfono/Fax: (011) 4543-0162

➤ **Fabricado por:**

Maxx Orthopedics Inc

DIRECCIÓN: 2460 GENERAL ARMISTEAD AVE, SUITE 100, NORRISTOWN, PA 19403, ESTADOS UNIDOS

Descripción del producto.

- Familia de Producto: Sistema de reemplazo de cadera e instrumental asociado
- Marca: Libertas
- Modelo: se especifica según código
- Material: Ver instrucciones de uso
- Cantidad: 1 unidad.

No Estéril

**2.2.** Lote/Serie: la que corresponda

**2.3.** Fecha de fabricación: la que corresponda

Fecha de vencimiento: la que corresponda


**2.4.** Producto Médico reutilizable.

**2.5.** Condiciones específicas de almacenamiento, conservación y/o manipulación.

**“VERIFIQUE LAS INSTRUCCIONES DE USO ADJUNTAS”.**

**2.6.** Instrucciones especiales para operación y/o uso de productos médicos.

**“VERIFIQUE LAS INSTRUCCIONES DE USO ADJUNTAS”.**

  
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**2.9. Advertencias y precauciones:**

- Asegúrese estar familiarizado con los usos pretendidos, indicaciones/contraindicaciones, compatibilidad y manipulación correcta del implante, que se encuentran descritos en las instrucciones de uso. Prohibido reutilizar o reesterilizar con excepción del instrumental utilizado durante la implantación.

“VERIFIQUE LAS INSTRUCCIONES DE USO ADJUNTAS”.

**2.10. Método de Esterilización recomendado:** limpieza y descontaminación, seguidas de esterilización por calor húmedo a una temperatura  $\geq 134^{\circ}\text{C}$  durante 18 minutos mínimo.

**2.11. DIRECTOR TÉCNICO:** Farm. Loureiro Da Motta Gabriela Fernanda M.N. 14.267

AUTORIZADO POR LA ANMAT PM- 2253-51

**2.12. Condición de Uso**

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Información contenida en los rótulos para componentes Estériles. (IMPLANTES DE CADERA)

Familia de Producto: **Sistema de reemplazo de cadera e instrumental asociado**

Marca: **Libertas**

**2.7.** La razón social y dirección del fabricante y del importador,

➤ **Importado por:**

ARTROTEK S.R.L.

Dirección: Pico N° 3142, 2° piso, Depto.B Ciudad Autónoma de Buenos Aires.

Teléfono/Fax: (011) 4543-0162

➤ **Fabricado por:**

Maxx Orthopedics Inc

DIRECCIÓN: 2460 GENERAL ARMISTEAD AVE, SUITE 100, NORRISTOWN, PA 19403, ESTADOS UNIDOS

Descripción del producto.

- Familia de Producto: Sistema de reemplazo de cadera e instrumental asociado
- Marca: **Libertas**
- Modelo: se especifica según código
- Material: Ver instrucciones de uso
- Cantidad: 1 unidad.

Estéril

**2.8. Lote/Serie:** la que corresponda

**2.9. Fecha de fabricación:** la que corresponda

**Fecha de vencimiento:** la que corresponda

**2.10.** Producto Médico implantable. No reutilizar. Producto de un solo uso.

**2.11.** Condiciones específicas de almacenamiento, conservación y/o manipulación.


**“VERIFIQUE LAS INSTRUCCIONES DE USO ADJUNTAS”.**

**2.12.** Instrucciones especiales para operación y/o uso de productos médicos.

**“VERIFIQUE LAS INSTRUCCIONES DE USO ADJUNTAS”.**

  
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Director Técnico  
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**2.9. Advertencias y precauciones:**

- Asegúrese estar familiarizado con los usos pretendidos, indicaciones/ contraindicaciones, compatibilidad y manipulación correcta del implante, que se encuentran descritos en las instrucciones de uso. Prohibido reutilizar o reesterilizar con excepción del instrumental utilizado durante la implantación.

“VERIFIQUE LAS INSTRUCCIONES DE USO ADJUNTAS”.

**2.10. Método de Esterilización:**

Radiación Gamma (cotilo modular (ocluido con ocluidor de orificio de tornillo), la cabeza femoral modular, el vástago femoral no cementado, el vástago femoral cónico no cementado, el vástago femoral cementado, el tornillo óseo y el ocluidor de orificio apical).

Óxido de Etileno ( liner modular, el centralizador y el limitador de cemento)

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**2.12. AUTORIZADO POR LA ANMAT PM- 2253-51**

**2.13 Condición de Uso**

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## Instrucciones de Uso

3.1. Las indicaciones contempladas en el ítem 2 de éste reglamento (**Rótulo**), salvo las que figuran en los ítem 2.4 y 2.5;

### Información contenida en los rótulos:

### Información contenida en los rótulos para componentes NO Estériles. (INSTRUMENTAL E IMPLANTES DE PRUEBA)

Familia de Producto: **Sistema de reemplazo de cadera e instrumental asociado**

Marca: **Libertas**

2.1. La razón social y dirección del fabricante y del importador,

➤ **Importado por:**

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Teléfono/Fax: (011) 4543-0162

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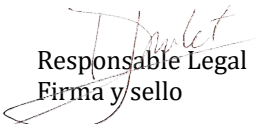
Descripción del producto.

- Familia de Producto: Sistema de reemplazo de cadera e instrumental asociado
- Marca: Libertas
- Modelo: se especifica según código
- Material: Ver instrucciones de uso adjuntas
- Cantidad: 1 unidad.


No Estéril

2.2. Producto Médico reutilizable.

2.3. Condiciones específicas de almacenamiento, conservación y/o manipulación.

  
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Página 1

“VERIFIQUE LAS INSTRUCCIONES DE USO ADJUNTAS”.

2.4. Instrucciones especiales para operación y/o uso de productos médicos.

“VERIFIQUE LAS INSTRUCCIONES DE USO ADJUNTAS”.

**2.9. Advertencias y precauciones:**

- Asegúrese estar familiarizado con los usos pretendidos, indicaciones/ contraindicaciones, compatibilidad y manipulación correcta del implante, que se encuentran descritos en las instrucciones de uso. Prohibido reutilizar o reesterilizar con excepción del instrumental utilizado durante la implantación.

“VERIFIQUE LAS INSTRUCCIONES DE USO ADJUNTAS”.

**2.10. Método de Esterilización recomendado:** limpieza y descontaminación, seguidas de esterilización por calor húmedo a una temperatura  $\geq 134^{\circ}\text{C}$  durante 18 minutos mínimo.

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
**2.12. Condición de Uso**

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Información contenida en los rótulos para componentes Estériles. (IMPLANTES DE  
CADERA)

Familia de Producto: **Sistema de reemplazo de cadera e instrumental asociado**

Marca: **Libertas**

**2.5.** La razón social y dirección del fabricante y del importador,

➤ **Importado por:**

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Dirección: Pico N° 3142, 2° piso, Depto.B Ciudad Autónoma de Buenos Aires.

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➤ **Fabricado por:**

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DIRECCIÓN: 2460 GENERAL ARMISTEAD AVE, SUITE 100, NORRISTOWN, PA 19403,  
ESTADOS UNIDOS

Descripción del producto.

- Familia de Producto: Sistema de reemplazo de cadera e instrumental asociado
- Marca: **Libertas**
- Modelo: se especifica según código
- Material: Ver instrucciones de uso
- Cantidad: 1 unidad.

Estéril

**2.6.** Producto Médico implantable. No reutilizar. Producto de un solo uso.

**2.7.** Condiciones específicas de almacenamiento, conservación y/o manipulación.

**“VERIFIQUE LAS INSTRUCCIONES DE USO ADJUNTAS”.**

**2.8.** Instrucciones especiales para operación y/o uso de productos médicos.

**“VERIFIQUE LAS INSTRUCCIONES DE USO ADJUNTAS”.**

**2.9. Advertencias y precauciones:**

- Asegúrese estar familiarizado con los usos pretendidos, indicaciones/ contraindicaciones, compatibilidad y manipulación correcta del implante, que se encuentran descriptos en las instrucciones de uso. Prohibido reutilizar o reesterilizar con excepción del instrumental utilizado durante la implantación.

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“VERIFIQUE LAS INSTRUCCIONES DE USO ADJUNTAS”.

**2.10. Método de Esterilización:**

Radiación Gamma (cotilo modular (ocluido con ocluser de orificio de tornillo), la cabeza femoral modular, el vástago femoral no cementado, el vástago femoral cónico no cementado, el vástago femoral cementado, el tornillo óseo y el ocluser de orificio apical).

Óxido de Etileno ( revestimiento modular, el centralizador y el limitador de cemento)

**2.11. DIRECTORA TÉCNICA:** Farm. Loureiro Da Motta Gabriela Fernanda M.N. 14.267

**2.12. AUTORIZADO POR LA ANMAT PM- 2253-51**

**2.13 Condición de Uso**

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3.2. Las prestaciones contempladas en el ítem 3 del Anexo de la Resolución GMC N° 72/98 que dispone sobre los **Requisitos Esenciales de Seguridad y Eficacia** de los Productos Médicos y los posibles efectos secundarios no deseados;

### Sistema de reemplazo de cadera Libertas™:

El sistema de reemplazo de cadera de Libertas consta de componentes empaquetados individualmente, es decir, carcasa modular, revestimiento modular HXLPE, cabeza femoral modular, vástago femoral no cementado y vástago femoral cementado.

Un sistema de reemplazo total de cadera se compone de componentes empaquetados individualmente, es decir, cubierta modular (copa acetabular), revestimiento modular (revestimiento acetabular), cabeza femoral modular y vástago femoral no cementado o vástago femoral cementado.

### Indicaciones

El sistema de reemplazo de cadera Libertas está diseñado para su uso en artroplastia total de cadera. La artroplastia total de cadera está diseñada para proporcionar movilidad al paciente y reducir el dolor mediante el reemplazo de la articulación de la cadera dañada en pacientes donde existe evidencia de hueso sano suficiente para fijar y sostener los componentes.

El reemplazo total de cadera está indicado para las siguientes condiciones:

Enfermedades articulares no inflamatorias degenerativas incluyendo: osteoartritis, artritis postraumática y necrosis avascular.

Artritis reumatoide.

Displasia congénita de cadera.


Fractura traumática aguda de cabeza o cuello femoral.

Ciertos casos de Anquilosis.

Luxación de cadera.

Corrección de la deformidad funcional.

Revisión de reconstrucción o tratamiento articular fallido.

  
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Tratamiento de pseudoartrosis, cuello femoral y fracturas trocántericas del fémur proximal.

Notas:

- El cotilo modular y el vástago no cementado están destinados únicamente para uso no cementado con ajuste a presión.
- El vástago cementado está diseñado únicamente para uso cementado.

### **Contraindicaciones**

Infección local o sistémica activa.

Calidad ósea deficiente o reserva ósea inadecuada para el soporte o la fijación de los componentes.

Pérdida de musculatura, compromiso neuromuscular o deficiencia vascular en el miembro afectado que haga injustificado el procedimiento.

Cualquier condición que pueda interferir con la supervivencia de los implantes, como la enfermedad de Charcot o la enfermedad de Paget.

Pacientes esqueléticamente inmaduros.

Trastorno metabólico que puede afectar la formación ósea.

Pacientes con sensibilidad a los materiales del implante

### ***Efectos adversos***

Infección temprana o tardía.

Sensibilidad/Reacciones alérgicas.

Cambio de posición del componente.

Aflojamiento del componente.

Desgaste o rotura de los componentes de polietileno.

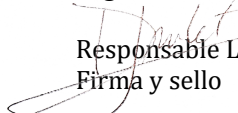
Fractura por fatiga del vástago femoral.

Neuropatías periféricas, daño nervioso, compromiso circulatorio y formación de hueso heterotópico.


Perforación, fisura o fractura intraoperatoria del fémur, acetábulo o trocánter.

Subluxaciones o luxaciones de las articulaciones de la cadera.

Alargamiento o acortamiento de la extremidad afectada.

  
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Complicaciones graves que incluyen, entre otros, trastornos cardiovasculares como trombosis, embolia pulmonar e infarto de miocardio.

Hematoma y/o retraso en la cicatrización de heridas.

Neumonía y/o atelectasia.

Avulsión trocantérea por tensión muscular excesiva, carga de peso o debilitamiento intraoperatorio involuntario del trocánter.

Agravamiento de problemas en las articulaciones de la rodilla y del tobillo ipsilateral o contralateral debido a discrepancia en la longitud de las piernas, medialización femoral y/o deficiencia muscular.

La fractura posoperatoria del fémur o del acetábulo puede ocurrir debido a un traumatismo o una carga excesiva, particularmente en presencia de una reserva ósea deficiente causada por osteoporosis grave, defectos óseos de cirugías previas, procedimientos de fresado intraoperatorios o reabsorción ósea.


Reabsorción ósea que puede contribuir al deterioro de la fijación y eventual aflojamiento del implante.

Calcificación u osificación periarticular que puede conducir a una disminución de la movilidad articular y el rango de movimiento.

Artrodesis traumática de rodilla ipsilateral secundaria a posicionamiento intraoperatorio de la extremidad durante la cirugía.

3.3. Cuando un producto médico deba instalarse con otros productos médicos o conectarse a los mismos para funcionar con arreglo a su finalidad prevista, debe ser provista de información suficiente sobre sus características para identificar los productos médicos que deberán utilizarse a fin de tener una combinación segura;

Compatibilidad de tamaño para los componentes femorales de Libertas: según las pruebas de banco, no se recomienda el uso de vástagos femorales no cementados más pequeños con cabezas femorales modulares más grandes. las tablas de compatibilidad de implantes en los folletos de técnicas quirúrgicas.

  
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Antes del uso clínico, el cirujano debe comprender a fondo todos los aspectos del procedimiento quirúrgico, las limitaciones del dispositivo, los instrumentos y las características del implante. El folleto de técnicas quirúrgicas debe revisarse antes de cualquier cirugía.

Se recomienda la experiencia y familiaridad del cirujano con el dispositivo y el estricto cumplimiento de las indicaciones, contraindicaciones, precauciones y advertencias de este producto.

Se recomienda un seguimiento periódico a largo plazo para controlar la posición y el estado de los componentes implantados.

Cuando el cirujano determina que el reemplazo de cadera es la mejor opción médica disponible y decide usar estos componentes en un paciente que tiene alguna de las condiciones anteriores o que simplemente es joven y activo, es imperativo que el paciente sea instruido acerca de las limitaciones de fuerza, de los materiales utilizados en el dispositivo y para la fijación del implante, y la necesidad resultante de reducir sustancialmente o eliminar cualquiera de las condiciones anteriores.

El cirujano debe discutir todas las limitaciones físicas y mentales particulares del paciente y todos los aspectos de la cirugía y los componentes con el paciente antes de la cirugía. La discusión debe incluir las limitaciones y las posibles consecuencias del reemplazo articular, y la necesidad de seguir las instrucciones del cirujano en el posoperatorio, particularmente en lo que respecta a la actividad y el peso del paciente.

El paciente debe ser dado de alta del hospital con instrucciones y advertencias escritas completas con respecto al ejercicio y las terapias y cualquier limitación en sus actividades.

3.4. Todas las informaciones que permitan comprobar si el producto médico está bien instalado y pueda funcionar correctamente y con plena seguridad, así como los datos relativos a la naturaleza y frecuencia de las operaciones de mantenimiento y calibrado que haya que efectuar para garantizar permanentemente el buen funcionamiento y la seguridad de los productos médicos;

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#### Técnica quirúrgica

Los dispositivos sólo pueden ser implantadas después de que el cirujano reconoce las técnicas de instalación correspondiente a la gama de productos que se van a instalar.

La planificación quirúrgica debe basarse en una evaluación exhaustiva de la radiografía del paciente. Las imágenes de rayos X proporcionarán información importante para la elección de dispositivo (adaptación de dimensiones para el caso en cuestión).

Los detalles de los modelos pre-operatoria y la técnica quirúrgica están disponibles en el distribuidor o el fabricante.

El cirujano debe considerar la instalación de técnicas con el fin de reconocer las posibles combinaciones que son ofrecidos por las diferentes gamas de productos y soluciones y las posibilidades de revisión en función de la evolución de la prótesis con el tiempo.

#### **Almacenamiento y manipulación de los Implantes estériles.**

Los dispositivos deben mantenerse en su embalaje original, sin abrir, en un ambiente limpio y seco, fuera de la luz directa del sol y a temperatura ambiente.

Los dispositivos deben ser manejados con extrema precaución. No debe haber contacto alguno con las partes recubiertas de los implantes.

Como el producto se utiliza y se coloca como parte de una intervención quirúrgica, el cirujano y el equipo técnico se encargará de tomar todas las medidas de protección adaptadas a evitar cualquier riesgo de contaminación para el equipo de atención médica, en particular riesgos relacionados con la exposición a la sangre.

De la misma forma, el cirujano y el equipo quirúrgico que trabajan con él tendrá cuidado de respetar las normas estrictas en cuanto a la desinfección para evitar cualquier riesgo de contaminación para el sitio derivadas de insuficiente atención respecto a los reglamentos de higiene.



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3.5. La información útil para evitar ciertos riesgos relacionados con la implantación del producto médico;

#### Identificación y Trazabilidad

Los datos indicados en la etiqueta del producto permiten asegurar la trazabilidad de su fabricación así como el método de esterilización utilizado ( si es preciso).

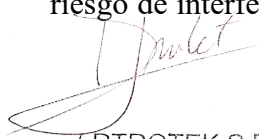
Cada implante lleva grabado en su superficie un número de lote que coincide con el impreso en la etiqueta del envase.

Éste número deberá agregarse a la historia clínica del paciente y al certificado de implante valiéndose de la etiqueta autoadhesiva adjunta. La comunicación de éste número es condición de ésta garantía pues nos permite rastrear la historia de cada implante desde la fabricación, incluida la materia prima, hasta la fecha de terminación y esterilización.

3.6. La información relativa a los riesgos de interferencia recíproca relacionados con la presencia del producto médico en investigaciones o tratamientos específicos.

#### Interferencias con otros dispositivos.

Utilizando los medios a su disposición, tales como imágenes de rayos X, modelos, el cirujano debe estar seguro (comprobando que las escalas de los modelos y las imágenes de rayos X) coinciden con la implantación del dispositivo pueden llevarse a cabo sin el riesgo de interferencia con otros dispositivos ya presentes.



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3.7. Las instrucciones necesarias en caso de rotura del envase protector de la esterilidad y si corresponde la indicación de los métodos adecuados de reesterilización

#### Esterilización

El cotilo modular (ocluido con ocluidor de orificio de tornillo), la cabeza femoral modular, el vástago femoral no cementado, el vástago femoral cónico no cementado, el vástago femoral cementado, el tornillo óseo y el ocluidor de orificio apical se esterilizan con radiación gamma.

El revestimiento modular, el centralizador y el limitador de cemento se esterilizan con óxido de etileno

#### Re-esterilización:

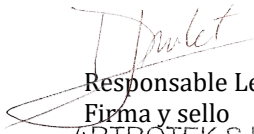
Ningún producto implantable abierto y/o aquellos en los que la esterilidad está en duda puede ser utilizado y debe ser devuelto al distribuidor. Ninguna reesterilización de los dispositivos puede realizarse en el establecimiento de asistencia sanitaria.

#### Instrumental quirúrgico asociado

Antes de su uso los implantes de prueba y el instrumental deberán retirarse de su envase, lavarse y esterilizarse según protocolo de la Institución

3.8. Si un producto médico está destinado a reutilizarse, los datos sobre los procedimientos apropiados para la reutilización, incluida la limpieza, desinfección, el acondicionamiento y, en su caso, el método de esterilización si el producto debe ser re esterilizado, así como cualquier limitación respecto al número posible de reutilizaciones.

Solo el Instrumental Quirúrgico asociado y los implantes de prueba son reutilizables.

  
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Los instrumentos deben limpiarse y esterilizarse antes de cada uso. El cirujano y/o técnico instrumentador debe asegurarse de que la instrumental está completo y en buen estado de funcionamiento.

#### Limpieza y Esterilización

Debe llevarse a cabo de acuerdo con los protocolos estándar del establecimiento para garantizar que los instrumentos son estériles. La esterilización debe realizarse por calor húmedo en autoclave (134 °C durante 18 minutos, tiempo de espera) según un protocolo válido.

3.9. Información sobre cualquier tratamiento o procedimiento adicional que deba realizarse antes de utilizar el producto médico (por ejemplo, esterilización, montaje final, entre otros);

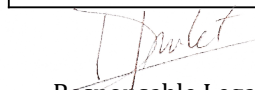
La planificación quirúrgica debe basarse en una evaluación exhaustiva de la radiografía del paciente.

Las imágenes de rayos X proporcionarán información importante para la elección de dispositivo (adaptación de dimensiones para el caso en cuestión).

Los detalles de los modelos preoperatorios y la técnica quirúrgica están disponibles en el distribuidor o el fabricante.

El cirujano debe considerar la instalación de técnicas con el fin de reconocer las posibles combinaciones que son ofrecidos por las diferentes gamas de productos y soluciones de Maxx y las posibilidades de revisión en función de la evolución de la prótesis con el tiempo.

3.10. Cuando un producto médico emita radiaciones con fines médicos, la información relativa a la naturaleza, tipo, intensidad y distribución de dicha radiación debe ser descripta;

  
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No aplica.

3.11. Las precauciones que deban adoptarse en caso de cambios del funcionamiento del producto médico.

Los dispositivos de Maxx Orthopedics sólo deben ser implantados usando el instrumental específico, proporcionado por Maxx Orthopedics para las gamas de los productos utilizados.

3.12. Las precauciones que deban adoptarse en lo que respecta a la exposición, en condiciones ambientales razonablemente previsibles, a campos magnéticos, a influencias eléctricas externas, a descargas electrostáticas, a la presión o a variaciones de presión, a la aceleración a fuentes térmicas de ignición, entre otras;

#### ***Condiciones de Almacenamiento***

Almacenar en el rango de temperatura de 15 ° C a 25 ° C.

#### **Condiciones en entorno de resonancia magnética**

Los dispositivos de la marca Freedom no han sido evaluados por su seguridad y compatibilidad en el entorno MR. No se ha probado en cuanto a calentamiento, migración o artefactos de imagen en el entorno MR. La seguridad de los dispositivos de la marca Freedom en el entorno MR es desconocida. Escanear a un paciente que tiene este dispositivo puede causar lesiones al paciente.

  
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3.13. Información suficiente sobre el medicamento o los medicamentos que el producto médico de que trate esté destinado a administrar, incluida cualquier restricción en la elección de sustancias que se puedan suministrar;

No aplica.

3.14. Las precauciones que deban adoptarse si un producto médico presenta un riesgo no habitual específico asociado a su eliminación;


Cuando la vida útil del producto y sus componentes llegue a su fin, deséchelo según las normas locales.

En caso de explantación de un implante, como todos los residuos procedentes de riesgo de infección y/o contaminados, estos deben ser recolectados y eliminados de acuerdo con la legislación vigente en el país donde se descarte o en virtud de la actual disposición Reglas de residuos .

Un producto explantado por deficiencia debe ser devuelto descontaminado al fabricante.

3.15. Los medicamentos incluidos en el producto médico como parte integrante del mismo, conforme al ítem 7.3. del Anexo de la Resolución GMC N° 72/98 que dispone sobre los Requisitos Esenciales de Seguridad y Eficacia de los productos médicos;

No aplica.

  
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**Hoja Adicional de Firmas**  
**Anexo**

**Número:**

**Referencia:** ROTULOS E INSTRUCCIONES DE USO ARTROTEK SRL

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El documento fue importado por el sistema GEDO con un total de 18 pagina/s.

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Date: 2022.09.16 21:15:47 -03:00

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**República Argentina - Poder Ejecutivo Nacional**  
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**Certificado - Redacción libre**

**Número:**

**Referencia:** 1-0047-3110-005773-22-0

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**CERTIFICADO DE AUTORIZACIÓN E INSCRIPCIÓN**

Expediente Nº 1-0047-3110-005773-22-0

La Administración Nacional de Medicamentos, Alimentos y Tecnología Médica (ANMAT) certifica que de acuerdo con lo solicitado por ARTROTEK S.R.L. ; se autoriza la inscripción en el Registro Nacional de Productores y Productos de Tecnología Médica (RPPTM), de un nuevo producto con los siguientes datos identificatorios característicos:

**DATOS IDENTIFICATORIOS CARACTERÍSTICOS**

PM: 2253-51

Nombre descriptivo: Sistema de reemplazo de cadera e Instrumental asociado

Código de identificación y nombre técnico del producto médico, (ECRI-UMDNS):  
16-150 Prótesis, Articulación, para Cadera, Totales

Marca(s) de (los) producto(s) médico(s): Libertas

Modelos:

MO-MSEC-40/MA Cementless Ti6Al4V-ELI Modular Shell 40/MA - 2 Holes

MO-MSEC-42/MA Cementless Ti6Al4V-ELI Modular Shell 42/MA - 2 Holes  
MO-MSEC-44/MB Cementless Ti6Al4V-ELI Modular Shell 44/MB - 2 Holes  
MO-MSFC-46/MB Cementless Ti6Al4V-ELI Modular Shell 46/MB - 3 Holes  
MO-MSFC-48/MD Cementless Ti6Al4V-ELI Modular Shell 48/MD - 3 Holes  
MO-MSFC-50/MD Cementless Ti6Al4V-ELI Modular Shell 50/MD - 3 Holes  
MO-MSFC-52/MF Cementless Ti6Al4V-ELI Modular Shell 52/MF - 3 Holes  
MO-MSFC-54/MF Cementless Ti6Al4V-ELI Modular Shell 54/MF - 3 Holes  
MO-MSFC-56/MH Cementless Ti6Al4V-ELI Modular Shell 56/MH - 3 Holes  
MO-MSFC-58/MH Cementless Ti6Al4V-ELI Modular Shell 58/MH - 3 Holes  
MO-MSFC-60/MJ Cementless Ti6Al4V-ELI Modular Shell 60/MJ - 3 Holes  
MO-MSFC-62/MJ Cementless Ti6Al4V-ELI Modular Shell 62/MJ - 3 Holes  
MO-MSFC-64/MJ Cementless Ti6Al4V-ELI Modular Shell 64/MJ - 3 Holes  
MO-MSFC-66/MK Cementless Ti6Al4V-ELI Modular Shell 66/MK - 3 Holes  
MO-MSFC-68/MK Cementless Ti6Al4V-ELI Modular Shell 68/MK - 3 Holes  
MO-MSFC-70/MK Cementless Ti6Al4V-ELI Modular Shell 70/MK - 3 Holes  
MO-AOAC-10/35 Ti6Al4V-ELI M10 Threading 3.5mm Hex Drive Apical Hole Occluder  
MO-SWCC-65/15 Ti6Al4V-ELI Ø6.5mm Length 15mm Bone Screw  
MO-SWCC-65/20 Ti6Al4V-ELI Ø6.5mm Length 20mm Bone Screw  
MO-SWCC-65/25 Ti6Al4V-ELI Ø6.5mm Length 25mm Bone Screw  
MO-SWCC-65/30 Ti6Al4V-ELI Ø6.5mm Length 30mm Bone Screw  
MO-SWCC-65/35 Ti6Al4V-ELI Ø6.5mm Length 35mm Bone Screw  
MO-SWCC-65/40 Ti6Al4V-ELI Ø6.5mm Length 40mm Bone Screw  
MO-SWCC-65/45 Ti6Al4V-ELI Ø6.5mm Length 45mm Bone Screw  
MO-SWCC-65/50 Ti6Al4V-ELI Ø6.5mm Length 50mm Bone Screw  
MO-MLHE-MA/22 HXLPE MA/22 Modular Liner  
MO-MLHE-MB/22 HXLPE MB/22 Modular Liner  
MO-MLHE-MB/28 HXLPE MB/28 Modular Liner  
MO-MLHE-MD/28 HXLPE MD/28 Modular Liner  
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MO-STDm-00/03 Cemented Femoral Stem Size 03 - Narrow  
MO-STDm-00/04 Cemented Femoral Stem Size 04 - Narrow  
MO-SCBG-08/21 UHMWPE Centralizer Small 08/21  
MO-SCAG-20/24 UHMWPE Centralizer Universal 20/24  
MO-CRBG-12/10 Cement Restrictor Small UHMWPE 12/10  
MO-CRAG-20/15 Cement Restrictor Medium UHMWPE 20/15  
MO-HDAA-22/00 12/14 Taper Modular Femoral Head CoCr 22/0.0mm  
MO-HDAA-22/35+ 12/14 Taper Modular Femoral Head CoCr 22/+3.5mm  
MO-HDAA-28/35- 12/14 Taper Modular Femoral Head CoCr 28/-3.5mm  
MO-HDAA-28/00 12/14 Taper Modular Femoral Head CoCr 28/0.0mm

MO-HDAA-28/35+ 12/14 Taper Modular Femoral Head CoCr 28/+3.5mm  
MO-HDAA-28/70+ 12/14 Taper Modular Femoral Head CoCr 28/+7.0mm  
MO-HDAA-32/40- 12/14 Taper Modular Femoral Head CoCr 32/-4.0mm  
MO-HDAA-32/00 12/14 Taper Modular Femoral Head CoCr 32/0.0mm  
MO-HDAA-32/40+ 12/14 Taper Modular Femoral Head CoCr 32/+4.0mm  
MO-HDAA-32/70+ 12/14 Taper Modular Femoral Head CoCr 32/+7.0mm  
MO-HDAA-36/40- 12/14 Taper Modular Femoral Head CoCr 36/-4.0mm  
MO-HDAA-36/00 12/14 Taper Modular Femoral Head CoCr 36/0.0mm  
MO-HDAA-36/40+ 12/14 Taper Modular Femoral Head CoCr 36/+4.0mm  
MO-HDAA-36/70+ 12/14 Taper Modular Femoral Head CoCr 36/+7.0mm  
MO-HDAA-40/40- 12/14 Taper Modular Femoral Head CoCr 40/-4.0mm  
MO-HDAA-40/00 12/14 Taper Modular Femoral Head CoCr 40/0.0mm  
MO-HDAA-40/40+ 12/14 Taper Modular Femoral Head CoCr 40/+4.0mm  
MO-HDAA-40/70+ 12/14 Taper Modular Femoral Head CoCr 40/+7.0mm  
MO-HDAI-28/35- 12/14 Taper BioloX Delta 28/3.5- Modular Femoral Head Ceramic  
MO-HDAI-28/00 12/14 Taper BioloX Delta 28/0 Modular Femoral Head Ceramic  
MO-HDAI-28/35+ 12/14 Taper BioloX Delta 28/3.5+ Modular Femoral Head Ceramic  
MO-HDAI-32/40- 12/14 Taper BioloX Delta 32/4- Modular Femoral Head Ceramic  
MO-HDAI-32/00 12/14 Taper BioloX Delta 32/0 Modular Femoral Head Ceramic  
MO-HDAI-32/40+ 12/14 Taper BioloX Delta 32/4+ Modular Femoral Head Ceramic  
MO-HDAI-32/70+ 12/14 Taper BioloX Delta 32/7+ Modular Femoral Head Ceramic  
MO-HDAI-36/40- 12/14 Taper BioloX Delta 36/4- Modular Femoral Head Ceramic  
MO-HDAI-36/00 12/14 Taper BioloX Delta 36/0 Modular Femoral Head Ceramic  
MO-HDAI-36/40+ 12/14 Taper BioloX Delta 36/4+ Modular Femoral Head Ceramic  
MO-HDAI-36/80+ 12/14 Taper BioloX Delta 36/8+ Modular Femoral Head Ceramic  
MO-HDAI-40/40- 12/14 Taper BioloX Delta 40/4- Modular Femoral Head Ceramic  
MO-HDAI-40/00 12/14 Taper BioloX Delta 40/0 Modular Femoral Head Ceramic  
MO-HDAI-40/40+ 12/14 Taper BioloX Delta 40/4+ Modular Femoral Head Ceramic  
MO-HDAI-40/80+ 12/14 Taper BioloX Delta 40/8+ Modular Femoral Head Ceramic

Instrumental Asociado:

112-182-040 Trial Femoral Head 28mm (Small) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-182-041 Trial Femoral Head 28mm (Medium) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-182-042 Trial Femoral Head 28mm (Large) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-24-0012 Bipolar Scissors ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-24-0042 Trial Bipolar Head 42mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-24-0043 Trial Bipolar Head 43mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-24-0044 Trial Bipolar Head 44MM ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-24-0045 Trial Bipolar Head 45mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-24-0046 Trial Bipolar Head 46mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-24-0047 Trial Bipolar Head 47mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-24-0048 Trial Bipolar Head 48mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-24-0049 Trial Bipolar Head 49mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-24-0050 Trial Bipolar Head 50mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-24-0051 Trial Bipolar Head 51mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-24-0052 Trial Bipolar Head 52mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-24-0053 Trial Bipolar Head 53mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-24-0054 Trial Bipolar Head 54mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-24-0055 Trial Bipolar Head 55mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-24-0056 Trial Bipolar Head 56mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-24-0057 Trial Bipolar Head 57mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-24-0058 Trial Bipolar Head 58mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-24-0059 Trial Bipolar Head 59mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-24-0101 Bipolar Trial Head Inserter ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-25-0038 Femoral Head Extractor – Short ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-25-0079 Femoral Head Extractor - Long ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-33-0043 Head Sizing Gauge 42-46mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-33-0044 Head Sizing Gauge 47-51mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-33-0045 Head Sizing Gauge 52-56mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-33-0047 Head Sizing Gauge 57-59mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-33-0060 Trial Sleeve Assembly 0mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

112-33-0061 Trial Sleeve Assembly -4mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES



112-33-0062 Trial Sleeve Assembly +4mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

BTXX00P-H Hip Canal Finder - Smooth ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

D12HMXX/X Neck Resection Guide PC Stem ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

D21KFXX/X Trial Neck PC Stem 128° Standard ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

D22KF04/X Trial Neck PC Stem 132° Standard (Size 4-17) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

D22KF18/X Trial Neck PC Stem 132° Standard (Size 18-24) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

D23KF04/X Trial Neck PC Stem 132° Lateral (Size 4-17) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

D23KF18/X Trial Neck PC Stem 132° Lateral (Size 18-24) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

FTXX00P-H Hip Stem Impactor - Modular, Single Offset ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

FTXX01P-H Offset Hip Stem Impactor, Silicone Handle ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

FTXX02P-H Offset Hip Stem Impactor, Phenolic Handle ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

FTXX03P-H Offset Hip Stem Impactor Attachment ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

FUXX00P-H Hip Cup Impactor - Modular, Single Offset ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

MTXX00P-H Hip Canal Finder - Serrated ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

MTXXSMA-H Box Osteotome, Small - Blade ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

MTXXXSA-H Box Osteotome, X-Small - Blade ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

n/a Libertas Bipolar Instrument Case ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

P12GCXX/X Poly Cup Liner Removal Drill ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

P12GRXX/X Liner Removal Tool (Uncemented) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

P12KF35/G Trial Acetabular Liner 35/22 (MA/22) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

P12KF37/G Trial Acetabular Liner 37/22 (MB/22) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

P12KF37/I Trial Acetabular Liner 37/28 (MB/28) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

P12KF40/I Trial Acetabular Liner 40/28 (MD/28) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

P12KF40/J Trial Acetabular Liner 40/32 (MD/32) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

P12KF44/I Trial Acetabular Liner 44/28 (MF/28) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

P12KF44/J Trial Acetabular Liner 44/32 (MF/32) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

P12KF44/K Trial Acetabular Liner 44/36 (MF/36) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

P12KF48/I Trial Acetabular Liner 48/28 (MH/28) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

P12KF48/J Trial Acetabular Liner 48/32 (MH/32) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

P12KF48/K Trial Acetabular Liner 48/36 (MH/36) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

P12KF52/J Trial Acetabular Liner 52/32 (MJ/32) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

P12KF52/K Trial Acetabular Liner 52/36 (MJ/36) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

P12KF52/L Trial Acetabular Liner 52/40 (MJ/40) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

P12KF54/J Trial Acetabular Liner MK/32 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

P12KF54/K Trial Acetabular Liner MK/36 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

P12KF54/L Trial Acetabular Liner MK/40 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

PHIT-00002 Libertas Instrument Case - Cemented Stem ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

PHIT-00005b Libertas Instrument Case - Acetabulum Reamer ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

PHIT-00024 Libertas Instrument Case - Acetabulum Instruments ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

PHIT-00025 Libertas Instrument Case - Uncemented Stem ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

PHIT-00026 Libertas Instrument Case - General Femoral ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

PHIT-00027 Libertas Instrument Case - Taper Stem ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Q03KFXX/X Trial Neck 135° Standard ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Q04KFXX/X Trial Neck 125° Standard ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Q05KFXX/X Trial Neck 135° Lateral ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

R01KFXX/X-1 Trial Neck Standard Cemented ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

R02KFXX/X-1 Trial Neck Narrow Cemented ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

R14GGXX/X Femoral Head Extractor ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

RPXX00D-H Hip Hohman Retractor - Short ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

RPXX00E-H Hip Hohman Retractor - Long ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

RPXX00S-H Hip Blunt Cobra Retractor ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

RRXX00A-H Hip 90° Capsular Retractor ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA36/X Acetabular Cup Reamer 36 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA37/X Acetabular Cup Reamer 37 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA38/X Acetabular Cup Reamer 38 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA39/X Acetabular Cup Reamer 39 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA40/X Acetabular Cup Reamer 40 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA41/X Acetabular Cup Reamer 41 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA42/X Acetabular Cup Reamer 42 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA43/X Acetabular Cup Reamer 43 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA44/X Acetabular Cup Reamer 44 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA45/X Acetabular Cup Reamer 45 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA46/X Acetabular Cup Reamer 46 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA47/X Acetabular Cup Reamer 47 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA48/X Acetabular Cup Reamer 48 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA49/X Acetabular Cup Reamer 49 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA50/X Acetabular Cup Reamer 50 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA51/X Acetabular Cup Reamer 51 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA52/X Acetabular Cup Reamer 52 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA53/X Acetabular Cup Reamer 53 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA54/X Acetabular Cup Reamer 54 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA55/X Acetabular Cup Reamer 55 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA56/X Acetabular Cup Reamer 56 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA57/X Acetabular Cup Reamer 57 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA58/X Acetabular Cup Reamer 58 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA59/X Acetabular Cup Reamer 59 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA60/X Acetabular Cup Reamer 60 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA61/X Acetabular Cup Reamer 61 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA62/X Acetabular Cup Reamer 62 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA63/X Acetabular Cup Reamer 63 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA64/X Acetabular Cup Reamer 64 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA65/X Acetabular Cup Reamer 65 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA66/X Acetabular Cup Reamer 66 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA67/X Acetabular Cup Reamer 67 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA68/X Acetabular Cup Reamer 68 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA69/X Acetabular Cup Reamer 69 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA70/X Acetabular Cup Reamer 70 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CA71/X Acetabular Cup Reamer 71 mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CC38/R Drill Bit Ø3.8, Length 25mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CC38/S Drill Bit Ø3.8, Length 35mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CC38/T Drill Bit Ø3.8, Length 45mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CC45/R Drill Bit Ø4.5, Length 25mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CC45/S Drill Bit Ø4.5, Length 35mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12CC45/T Drill Bit Ø4.5, Length 45mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12JJXX/X Acetabular Cup Reamer Handle ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12KO40/X Trial Acetabular Shell 40/35 (40/MA) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12KO42/X Trial Acetabular Shell 42/37 (42/MA) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12KO44/X Trial Acetabular Shell 44/37 (44/MB) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12KO46/X Trial Acetabular Shell 46/40 (46/MB) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12KO48/X Trial Acetabular Shell 48/40 (48/MD) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12KO50/X Trial Acetabular Shell 50/44 (50/MD) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12KO52/X Trial Acetabular Shell 52/44 (52/MF) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12KO54/X Trial Acetabular Shell 54/44 (54/MF) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12KO56/X Trial Acetabular Shell 56/48 (56/MH) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12KO58/X Trial Acetabular Shell 58/48 (58/MH) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12KO60/X Trial Acetabular Shell 60/52 (60/MJ) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12KO62/X Trial Acetabular Shell 62/52 (62/MJ) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12KO64/X Trial Acetabular Shell 64/52 (64/MJ) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12KO66/X Trial Acetabular Shell 66/52 (66/MK) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12KO68/X Trial Acetabular Shell 68/52 (68/MK) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S12KO70/X Trial Acetabular Shell 70/52 (70/MK) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

S15FJXX/X Acetabular Shell Impactor (Straight) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

U09AIXX/X Universal Handle ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

U10CDXX/X Box Osteotome-2 (XS) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

U12AJXX/X Screw Holding Forcep ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

U12AM04/X Angle Drill Guide Ø4.5mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND

ACCESSORIES

U12AMXX/X Angle Drill Guide Ø3.8mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

U12CCXX/X Flexible Drill Shaft ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

U12FFXX/G Liner/Poly-Cup Impactor 22mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

U12FFXX/I Liner/Poly-Cup Impactor 28mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

U12FFXX/J Liner/Poly-Cup Impactor 32mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

U12FFXX/K Liner/Poly-Cup Impactor 36mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

U12FFXX/L Liner/Poly-Cup Impactor 40mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

U12FJXX/X Femoral Head Impactor Block ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

U12HMXX/X Alignment Guide ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

U12IPXX/X Flexible Depth Gauge ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

U12JGXX/X Hex Screwdriver 3.5mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

U12JUXX/X Screwdriver (Ball Joint) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

U13CAXX/X Taper Reamer ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

U13EIXX/X Cemented Stem Inserter ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

U14AJ02/X T-Handle - 2 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

U14EIXX/X Stem Inserter ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

U14EJXX/X Holder for Trial Head ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

U14FRXX/X Sliding Slap Hammer ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

U15AJXX/X Broach Handle (Straight) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

U16AJXX/X Broach Handle (Curved) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

W12KF22/C Trial Femoral Head 22 +00mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

W12KF22/D Trial Femoral Head 22 +3.5mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

W12KF28/A Trial Femoral Head 28 -3.5mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

W12KF28/C Trial Femoral Head 28 +00mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

W12KF28/D Trial Femoral Head 28 +3.5mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

W12KF28/F Trial Femoral Head 28 +7.0mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

W12KF32/B Trial Femoral Head 32 -4.0mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

W12KF32/C Trial Femoral Head 32 +00mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

W12KF32/E Trial Femoral Head 32 +4.0mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

W12KF32/F Trial Femoral Head 32 +7.0mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

W12KF32/U Trial Femoral Head 32 +8.0mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

W12KF36/B Trial Femoral Head 36 -4.0mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

W12KF36/C Trial Femoral Head 36 +00mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

W12KF36/E Trial Femoral Head 36 +4.0mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

W12KF36/F Trial Femoral Head 36 +7.0mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

W12KF36/U Trial Femoral Head 36 +8.0mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

W12KF40/B Trial Femoral Head 40 -4.0mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

W12KF40/C Trial Femoral Head 40 +00mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

W12KF40/E Trial Femoral Head 40 +4.0mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

W12KF40/F Trial Femoral Head 40 +7.0mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

W12KF40/U Trial Femoral Head 40 +8.0mm ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

XD01CQ04/X Taper Reduced Stem STD Broach - 04 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

XD01CQ05/X Taper Reduced Stem STD Broach - 05 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

XD01CQ06/X Taper Reduced Stem STD Broach - 06 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

XD01CQ07/X Taper Reduced Stem STD Broach - 07 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

XD01CQ08/X Taper Reduced Stem STD Broach - 08 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

XD27CQ09/X Taper Reduced Stem DR Broach - 09 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

XD27CQ10/X Taper Reduced Stem DR Broach - 10 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

XD27CQ11/X Taper Reduced Stem DR Broach - 11 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

XD27CQ12/X Taper Reduced Stem DR Broach - 12 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

XD27CQ13/X Taper Reduced Stem DR Broach - 13 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

XD27CQ14/X Taper Reduced Stem DR Broach - 14 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

XD27CQ15/X Taper Reduced Stem DR Broach - 15 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

XD27CQ16/X Taper Reduced Stem DR Broach - 16 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

XD27CQ17/X Taper Reduced Stem DR Broach - 17 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

XD27CQ18/X Taper Reduced Stem DR Broach - 18 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

XD27CQ20/X Taper Reduced Stem DR Broach - 20 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

XD27CQ22/X Taper Reduced Stem DR Broach - 22 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

XD27CQ24/X Taper Reduced Stem DR Broach - 24 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Y12CQ00/X Broach For Uncemented Stem Size-0 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Y12CQ01/X Broach For Uncemented Stem Size-1 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Y12CQ02/X Broach For Uncemented Stem Size-2 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Y12CQ03/X Broach For Uncemented Stem Size-3 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Y12CQ04/X Broach For Uncemented Stem Size-4 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Y12CQ05/X Broach For Uncemented Stem Size-5 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Y12CQ06/X Broach For Uncemented Stem Size-6 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Y12CQ07/X Broach For Uncemented Stem Size-7 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Y12CQ08/X Broach For Uncemented Stem Size-8 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Y12CQ09/X Broach For Uncemented Stem Size-9 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Y12CQ10/X Broach For Uncemented Stem Size-10 ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES



Y18CAXX/X Calcar Planer (Dia 40) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Z00EIXX/X Cement Restrictor Inserter Handle ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Z01CQ00/X Broach For Cemented Stem Size-0 Standard ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Z01CQ01/X Broach For Cemented Stem Size-1 Standard ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Z01CQ02/X Broach For Cemented Stem Size-2 Standard ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Z01CQ03/X Broach For Cemented Stem Size-3 Standard ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Z01CQ04/X Broach For Cemented Stem Size-4 Standard ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Z02CQ01/X Broach For Cemented Stem Size-1 Narrow ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Z02CQ02/X Broach For Cemented Stem Size-2 Narrow ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Z02CQ03/X Broach For Cemented Stem Size-3 Narrow ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Z02CQ04/X Broach For Cemented Stem Size-4 Narrow ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Z09CAXX/X Calcar Planer (Dia 30) ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Z13LGXX/X Locating Pin ORTHOPEDIC MANUAL SURGICAL INSTRUMENTS AND ACCESSORIES

Clase de Riesgo: III

Indicación/es autorizada/s:

El sistema de reemplazo de cadera Libertas está diseñado para su uso en artroplastia total de cadera. La artroplastia total de cadera está diseñada para proporcionar movilidad al paciente y reducir el dolor mediante el reemplazo de la articulación de la cadera dañada en pacientes donde existe evidencia de hueso sano suficiente para fijar y sostener los componentes.

Período de vida útil: 5 años

Condición de uso: Uso exclusivo a profesionales e instituciones sanitarias

Fuente de obtención de la materia prima de origen biológico: NA

Forma de presentación: Envase individual

Método de esterilización: Radiación Gamma (cotilo modular (ocluido con ocluser de orificio de tornillo), la cabeza femoral modular, el vástago femoral no cementado, el vástago femoral cónico no cementado, el vástago femoral cementado, el tornillo óseo y el ocluser de orificio apical).

Óxido de Etileno ( revestimiento modular, el centralizador y el limitador de cemento)

Nombre del fabricante:

Maxx Orthopedics Inc.

Lugar de elaboración:

2460 General Armistead Ave, Suite 100, Norristown, PA 19403, Estados Unidos

Se extiende el presente Certificado de Autorización e Inscripción del PM 2253-51 , con una vigencia cinco (5) años a partir de la fecha de la Disposición autorizante.

Expediente N° 1-0047-3110-005773-22-0

N° Identificador Trámite: 41562

AM

Digitally signed by Gestion Documental Electronica  
Date: 2022.09.29 16:01:17 -03:00

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Electronica  
Date: 2022.09.29 16:01:18 -03:00