



República Argentina - Poder Ejecutivo Nacional
Las Malvinas son argentinas

Disposición

Número:

Referencia: 1-0047-3110-005460-22-9

VISTO el Expediente N° 1-0047-3110-005460-22-9 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 1º.- 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 Freedom nombre descriptivo Sistema total de rodilla e instrumental asociado y nombre técnico, Prótesis, de Articulación, para Rodilla, Total , de acuerdo con lo solicitado por ARTROTEK S.R.L. , con los Datos Identificatorios Característicos que figuran al pie de la presente.

ARTÍCULO 2º.- Autorízase los textos de los proyectos de rótulo/s y de instrucciones de uso que obran en documento N° IF-2022-95001445-APN-INPM#ANMAT .

ARTÍCULO 3º.- En los rótulos e instrucciones de uso autorizados deberá figurar la leyenda "Autorizado por la ANMAT PM 2253-50 ", con exclusión de toda otra leyenda no contemplada en la normativa vigente.

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

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

ARTÍCULO 6º.- 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 4º. Gírese a la Dirección de Gestión de Información Técnica a los fines de confeccionar el legajo correspondiente. Cumplido, archívese.

DATOS IDENTIFICATORIOS CARACTERÍSTICOS

PM: 2253-50

Nombre descriptivo: Sistema total de rodilla e instrumental asociado

Código de identificación y nombre técnico del producto médico, (ECRI-UMDNS):
16-096 Prótesis, de Articulación, para Rodilla, Total

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

Modelos:

UFCRLA00-K Femoral Size A, CR, Left

UFCRLB00-K Femoral Size B, CR, Left

UFCRLC00-K Femoral Size C, CR, Left

UFCRLD00-K Femoral Size D, CR, Left

UFCRLE00-K Femoral Size E, CR, Left
UFCRLF00-K Femoral Size F, CR, Left
UFCRLG00-K Femoral Size G, CR, Left
UFCRLH00-K Femoral Size H, CR, Left
UFCRRA00-K Femoral Size A, CR, Right
UFCRRB00-K Femoral Size B, CR, Right
UFCRRC00-K Femoral Size C, CR, Right
UFCRRD00-K Femoral Size D, CR, Right
UFCRRE00-K Femoral Size E, CR, Right
UFCRRF00-K Femoral Size F, CR, Right
UFCRRG00-K Femoral Size G, CR, Right
UFCRRH00-K Femoral Size H, CR, Right
UFPSLA00-K Femoral Size A, PS, Left
UFPSLB00-K Femoral Size B, PS, Left
UFPSLC00-K Femoral Size C, PS, Left
UFPSLD00-K Femoral Size D, PS, Left
UFPSLE00-K Femoral Size E, PS, Left
UFPSLF00-K Femoral Size F, PS, Left
UFPSLG00-K Femoral Size G, PS, Left
UFPSLH00-K Femoral Size H, PS, Left
UFPSRA00-K Femoral Size A, PS, Right
UFPSRB00-K Femoral Size B, PS, Right
UFPSRC00-K Femoral Size C, PS, Right
UFPSRD00-K Femoral Size D, PS, Right
UFPSRE00-K Femoral Size E, PS, Right
UFPSRF00-K Femoral Size F, PS, Right
UFPSRG00-K Femoral Size G, PS, Right
UFPSRH00-K Femoral Size H, PS, Right
RFPSLA00-RK Stemmed Femoral Size A, PCK, Left
RFPSLB00-RK Stemmed Femoral Size B, PCK, Left
RFPSLC00-RK Stemmed Femoral Size C, PCK, Left
RFPSLD00-RK Stemmed Femoral Size D, PCK, Left
RFPSLE00-RK Stemmed Femoral Size E, PCK, Left
RFPSLF00-RK Stemmed Femoral Size F, PCK, Left
RFPSLG00-RK Stemmed Femoral Size G, PCK, Left
RFPSLH00-RK Stemmed Femoral Size H, PCK, Left
RFPSRA00-RK Stemmed Femoral Size A, PCK, Right
RFPSRB00-RK Stemmed Femoral Size B, PCK, Right
RFPSRC00-RK Stemmed Femoral Size C, PCK, Right
RFPSRD00-RK Stemmed Femoral Size D, PCK, Right
RFPSRE00-RK Stemmed Femoral Size E, PCK, Right
RFPSRF00-RK Stemmed Femoral Size F, PCK, Right
RFPSRG00-RK Stemmed Femoral Size G, PCK, Right
RFPSRH00-RK Stemmed Femoral Size H, PCK, Right
ALCRXA109-K All Poly Tibial CR, Size A1 9mm
ALCRXA111-K All Poly Tibial CR, Size A1 11mm

ALCRXA114-K All Poly Tibial CR, Size A1 14mm
ALCRXA117-K All Poly Tibial CR, Size A1 17mm
ALCRXA120-K All Poly Tibial CR, Size A1 20mm
ALCRXB209-K All Poly Tibial CR, Size B2 9mm
ALCRXB211-K All Poly Tibial CR, Size B2 11mm
ALCRXB214-K All Poly Tibial CR, Size B2 14mm
ALCRXB217-K All Poly Tibial CR, Size B2 17mm
ALCRXB220-K All Poly Tibial CR, Size B2 20mm
ALCRXC209-K All Poly Tibial CR, Size C2 9mm
ALCRXC211-K All Poly Tibial CR, Size C2 11mm
ALCRXC214-K All Poly Tibial CR, Size C2 14mm
ALCRXC217-K All Poly Tibial CR, Size C2 17mm
ALCRXC220-K All Poly Tibial CR, Size C2 20mm
ALCRXC309-K All Poly Tibial CR, Size C3 9mm
ALCRXC311-K All Poly Tibial CR, Size C3 11mm
ALCRXC314-K All Poly Tibial CR, Size C3 14mm
ALCRXC317-K All Poly Tibial CR, Size C3 17mm
ALCRXC320-K All Poly Tibial CR, Size C3 20mm
ALCRXD209-K All Poly Tibial CR, Size D2 9mm
ALCRXD211-K All Poly Tibial CR, Size D2 11mm
ALCRXD214-K All Poly Tibial CR, Size D2 14mm
ALCRXD217-K All Poly Tibial CR, Size D2 17mm
ALCRXD220-K All Poly Tibial CR, Size D2 20mm
ALCRXD309-K All Poly Tibial CR, Size D3 9mm
ALCRXD311-K All Poly Tibial CR, Size D3 11mm
ALCRXD314-K All Poly Tibial CR, Size D3 14mm
ALCRXD317-K All Poly Tibial CR, Size D3 17mm
ALCRXD320-K All Poly Tibial CR, Size D3 20mm
ALCRXD409-K All Poly Tibial CR, Size D4 9mm
ALCRXD411-K All Poly Tibial CR, Size D4 11mm
ALCRXD414-K All Poly Tibial CR, Size D4 14mm
ALCRXD417-K All Poly Tibial CR, Size D4 17mm
ALCRXD420-K All Poly Tibial CR, Size D4 20mm
ALCRXE409-K All Poly Tibial CR, Size E4 9mm
ALCRXE411-K All Poly Tibial CR, Size E4 11mm
ALCRXE414-K All Poly Tibial CR, Size E4 14mm
ALCRXE417-K All Poly Tibial CR, Size E4 17mm
ALCRXE420-K All Poly Tibial CR, Size E4 20mm
ALCRXE509-K All Poly Tibial CR, Size E5 9mm
ALCRXE511-K All Poly Tibial CR, Size E5 11mm
ALCRXE514-K All Poly Tibial CR, Size E5 14mm
ALCRXE517-K All Poly Tibial CR, Size E5 17mm
ALCRXE520-K All Poly Tibial CR, Size E5 20mm
ALCRXF509-K All Poly Tibial CR, Size F5 9mm
ALCRXF511-K All Poly Tibial CR, Size F5 11mm
ALCRXF514-K All Poly Tibial CR, Size F5 14mm

ALCRXF517-K All Poly Tibial CR, Size F5 17mm
ALCRXF520-K All Poly Tibial CR, Size F5 20mm
ALCRXG709-K All Poly Tibial CR, Size G7 9mm
ALCRXG711-K All Poly Tibial CR, Size G7 11mm
ALCRXG714-K All Poly Tibial CR, Size G7 14mm
ALCRXG717-K All Poly Tibial CR, Size G7 17mm
ALCRXG720-K All Poly Tibial CR, Size G7 20mm
ALCRXH709-K All Poly Tibial CR, Size H7 9mm
ALCRXH711-K All Poly Tibial CR, Size H7 11mm
ALCRXH714-K All Poly Tibial CR, Size H7 14mm
ALCRXH717-K All Poly Tibial CR, Size H7 17mm
ALCRXH720-K All Poly Tibial CR, Size H7 20mm
ALPSXA109-K All Poly Tibial PS, Size A1 9mm
ALPSXA111-K All Poly Tibial PS, Size A1 11mm
ALPSXA114-K All Poly Tibial PS, Size A1 14mm
ALPSXA117-K All Poly Tibial PS, Size A1 17mm
ALPSXA120-K All Poly Tibial PS, Size A1 20mm
ALPSXB209-K All Poly Tibial PS, Size B2 9mm
ALPSXB211-K All Poly Tibial PS, Size B2 11mm
ALPSXB214-K All Poly Tibial PS, Size B2 14mm
ALPSXB217-K All Poly Tibial PS, Size B2 17mm
ALPSXB220-K All Poly Tibial PS, Size B2 20mm
ALPSXC209-K All Poly Tibial PS, Size C2 9mm
ALPSXC211-K All Poly Tibial PS, Size C2 11mm
ALPSXC214-K All Poly Tibial PS, Size C2 14mm
ALPSXC217-K All Poly Tibial PS, Size C2 17mm
ALPSXC220-K All Poly Tibial PS, Size C2 20mm
ALPSXC309-K All Poly Tibial PS, Size C3 9mm
ALPSXC311-K All Poly Tibial PS, Size C3 11mm
ALPSXC314-K All Poly Tibial PS, Size C3 14mm
ALPSXC317-K All Poly Tibial PS, Size C3 17mm
ALPSXC320-K All Poly Tibial PS, Size C3 20mm
ALPSXD209-K All Poly Tibial PS, Size D2 9mm
ALPSXD211-K All Poly Tibial PS, Size D2 11mm
ALPSXD214-K All Poly Tibial PS, Size D2 14mm
ALPSXD217-K All Poly Tibial PS, Size D2 17mm
ALPSXD220-K All Poly Tibial PS, Size D2 20mm
ALPSXD309-K All Poly Tibial PS, Size D3 9mm
ALPSXD311-K All Poly Tibial PS, Size D3 11mm
ALPSXD314-K All Poly Tibial PS, Size D3 14mm
ALPSXD317-K All Poly Tibial PS, Size D3 17mm
ALPSXD320-K All Poly Tibial PS, Size D3 20mm
ALPSXD409-K All Poly Tibial PS, Size D4 9mm
ALPSXD411-K All Poly Tibial PS, Size D4 11mm
ALPSXD414-K All Poly Tibial PS, Size D4 14mm
ALPSXD417-K All Poly Tibial PS, Size D4 17mm

ALPSXD420-K All Poly Tibial PS, Size D4 20mm
ALPSXE409-K All Poly Tibial PS, Size E4 9mm
ALPSXE411-K All Poly Tibial PS, Size E4 11mm
ALPSXE414-K All Poly Tibial PS, Size E4 14mm
ALPSXE417-K All Poly Tibial PS, Size E4 17mm
ALPSXE420-K All Poly Tibial PS, Size E4 20mm
ALPSXE509-K All Poly Tibial PS, Size E5 9mm
ALPSXE511-K All Poly Tibial PS, Size E5 11mm
ALPSXE514-K All Poly Tibial PS, Size E5 14mm
ALPSXE517-K All Poly Tibial PS, Size E5 17mm
ALPSXE520-K All Poly Tibial PS, Size E5 20mm
ALPSXF509-K All Poly Tibial PS, Size F5 9mm
ALPSXF511-K All Poly Tibial PS, Size F5 11mm
ALPSXF514-K All Poly Tibial PS, Size F5 14mm
ALPSXF517-K All Poly Tibial PS, Size F5 17mm
ALPSXF520-K All Poly Tibial PS, Size F5 20mm
ALPSXG709-K All Poly Tibial PS, Size G7 9mm
ALPSXG711-K All Poly Tibial PS, Size G7 11mm
ALPSXG714-K All Poly Tibial PS, Size G7 14mm
ALPSXG717-K All Poly Tibial PS, Size G7 17mm
ALPSXG720-K All Poly Tibial PS, Size G7 20mm
ALPSXH709-K All Poly Tibial PS, Size H7 9mm
ALPSXH711-K All Poly Tibial PS, Size H7 11mm
ALPSXH714-K All Poly Tibial PS, Size H7 14mm
ALPSXH717-K All Poly Tibial PS, Size H7 17mm
ALPSXH720-K All Poly Tibial PS, Size H7 20mm
UPUUX825-K All Poly Patella, 25mm
UPUUX828-K All Poly Patella, 28mm
UPUUX831-K All Poly Patella, 31mm
UPUUX834-K All Poly Patella, 34mm
UPUUX837-K All Poly Patella, 37mm
UPUUX840-K All Poly Patella, 40mm
MLCRXA109-K Tibial Articular Surface CR, Size A1-2 9mm
MLCRXA110-K Tibial Articular Surface CR, Size A1-2 10mm
MLCRXA111-K Tibial Articular Surface CR, Size A1-2 11mm
MLCRXA112-K Tibial Articular Surface CR, Size A1-2 12mm
MLCRXA113-K Tibial Articular Surface CR, Size A1-2 13mm
MLCRXA114-K Tibial Articular Surface CR, Size A1-2 14mm
MLCRXA115-K Tibial Articular Surface CR, Size A1-2 15mm
MLCRXA116-K Tibial Articular Surface CR, Size A1-2 16mm
MLCRXA117-K Tibial Articular Surface CR, Size A1-2 17mm
MLCRXB109-K Tibial Articular Surface CR, Size B1-2 9mm
MLCRXB110-K Tibial Articular Surface CR, Size B1-2 10mm
MLCRXB111-K Tibial Articular Surface CR, Size B1-2 11mm
MLCRXB112-K Tibial Articular Surface CR, Size B1-2 12mm
MLCRXB113-K Tibial Articular Surface CR, Size B1-2 13mm

MLCRXB114-K Tibial Articular Surface CR, Size B1-2 14mm
MLCRXB115-K Tibial Articular Surface CR, Size B1-2 15mm
MLCRXB116-K Tibial Articular Surface CR, Size B1-2 16mm
MLCRXB117-K Tibial Articular Surface CR, Size B1-2 17mm
MLCRXB109-K Tibial Articular Surface CR, Size C1-2 9mm
MLCRXB110-K Tibial Articular Surface CR, Size C1-2 10mm
MLCRXC111-K Tibial Articular Surface CR, Size C1-2 11mm
MLCRXC112-K Tibial Articular Surface CR, Size C1-2 12mm
MLCRXC113-K Tibial Articular Surface CR, Size C1-2 13mm
MLCRXC114-K Tibial Articular Surface CR, Size C1-2 14mm
MLCRXC115-K Tibial Articular Surface CR, Size C1-2 15mm
MLCRXC116-K Tibial Articular Surface CR, Size C1-2 16mm
MLCRXC117-K Tibial Articular Surface CR, Size C1-2 17mm
MLCRXC309-K Tibial Articular Surface CR, Size C3-4 9mm
MLCRXC310-K Tibial Articular Surface CR, Size C3-4 10mm
MLCRXC311-K Tibial Articular Surface CR, Size C3-4 11mm
MLCRXC312-K Tibial Articular Surface CR, Size C3-4 12mm
MLCRXC313-K Tibial Articular Surface CR, Size C3-4 13mm
MLCRXC314-K Tibial Articular Surface CR, Size C3-4 14mm
MLCRXC315-K Tibial Articular Surface CR, Size C3-4 15mm
MLCRXC316-K Tibial Articular Surface CR, Size C3-4 16mm
MLCRXC317-K Tibial Articular Surface CR, Size C3-4 17mm
MLCRXD109-K Tibial Articular Surface CR, Size D1-2 9mm
MLCRXD110-K Tibial Articular Surface CR, Size D1-2 10mm
MLCRXD111-K Tibial Articular Surface CR, Size D1-2 11mm
MLCRXD112-K Tibial Articular Surface CR, Size D1-2 12mm
MLCRXD113-K Tibial Articular Surface CR, Size D1-2 13mm
MLCRXD114-K Tibial Articular Surface CR, Size D1-2 14mm
MLCRXD115-K Tibial Articular Surface CR, Size D1-2 15mm
MLCRXD116-K Tibial Articular Surface CR, Size D1-2 16mm
MLCRXD117-K Tibial Articular Surface CR, Size D1-2 17mm
MLCRXD309-K Tibial Articular Surface CR, Size D3-4 9mm
MLCRXD310-K Tibial Articular Surface CR, Size D3-4 10mm
MLCRXD311-K Tibial Articular Surface CR, Size D3-4 11mm
MLCRXD312-K Tibial Articular Surface CR, Size D3-4 12mm
MLCRXD313-K Tibial Articular Surface CR, Size D3-4 13mm
MLCRXD314-K Tibial Articular Surface CR, Size D3-4 14mm
MLCRXD315-K Tibial Articular Surface CR, Size D3-4 15mm
MLCRXD316-K Tibial Articular Surface CR, Size D3-4 16mm
MLCRXD317-K Tibial Articular Surface CR, Size D3-4 17mm
MLCRXE309-K Tibial Articular Surface CR, Size E3-4 9mm
MLCRXE310-K Tibial Articular Surface CR, Size E3-4 10mm
MLCRXE311-K Tibial Articular Surface CR, Size E3-4 11mm
MLCRXE312-K Tibial Articular Surface CR, Size E3-4 12mm
MLCRXE313-K Tibial Articular Surface CR, Size E3-4 13mm
MLCRXE314-K Tibial Articular Surface CR, Size E3-4 14mm

MLCRXE315-K Tibial Articular Surface CR, Size E3-4 15mm
MLCRXE316-K Tibial Articular Surface CR, Size E3-4 16mm
MLCRXE317-K Tibial Articular Surface CR, Size E3-4 17mm
MLCRXE509-K Tibial Articular Surface CR, Size E5-6 9mm
MLCRXE510-K Tibial Articular Surface CR, Size E5-6 10mm
MLCRXE511-K Tibial Articular Surface CR, Size E5-6 11mm
MLCRXE512-K Tibial Articular Surface CR, Size E5-6 12mm
MLCRXE513-K Tibial Articular Surface CR, Size E5-6 13mm
MLCRXE514-K Tibial Articular Surface CR, Size E5-6 14mm
MLCRXE515-K Tibial Articular Surface CR, Size E5-6 15mm
MLCRXE516-K Tibial Articular Surface CR, Size E5-6 16mm
MLCRXE517-K Tibial Articular Surface CR, Size E5-6 17mm
MLCRXF309-K Tibial Articular Surface CR, Size F3-4 9mm
MLCRXF310-K Tibial Articular Surface CR, Size F3-4 10mm
MLCRXF311-K Tibial Articular Surface CR, Size F3-4 11mm
MLCRXF312-K Tibial Articular Surface CR, Size F3-4 12mm
MLCRXF313-K Tibial Articular Surface CR, Size F3-4 13mm
MLCRXF314-K Tibial Articular Surface CR, Size F3-4 14mm
MLCRXF315-K Tibial Articular Surface CR, Size F3-4 15mm
MLCRXF316-K Tibial Articular Surface CR, Size F3-4 16mm
MLCRXF317-K Tibial Articular Surface CR, Size F3-4 17mm
MLCRXF509-K Tibial Articular Surface CR, Size F5-6 9mm
MLCRXF510-K Tibial Articular Surface CR, Size F5-6 10mm
MLCRXF511-K Tibial Articular Surface CR, Size F5-6 11mm
MLCRXF512-K Tibial Articular Surface CR, Size F5-6 12mm
MLCRXF513-K Tibial Articular Surface CR, Size F5-6 13mm
MLCRXF514-K Tibial Articular Surface CR, Size F5-6 14mm
MLCRXF515-K Tibial Articular Surface CR, Size F5-6 15mm
MLCRXF516-K Tibial Articular Surface CR, Size F5-6 16mm
MLCRXF517-K Tibial Articular Surface CR, Size F5-6 17mm
MLCRXF709-K Tibial Articular Surface CR, Size F7-8 9mm
MLCRXF710-K Tibial Articular Surface CR, Size F7-8 10mm
MLCRXF711-K Tibial Articular Surface CR, Size F7-8 11mm
MLCRXF712-K Tibial Articular Surface CR, Size F7-8 12mm
MLCRXF713-K Tibial Articular Surface CR, Size F7-8 13mm
MLCRXF714-K Tibial Articular Surface CR, Size F7-8 14mm
MLCRXF715-K Tibial Articular Surface CR, Size F7-8 15mm
MLCRXF716-K Tibial Articular Surface CR, Size F7-8 16mm
MLCRXF717-K Tibial Articular Surface CR, Size F7-8 17mm
MLCRXG509-K Tibial Articular Surface CR, Size G5-6 9mm
MLCRXG510-K Tibial Articular Surface CR, Size G5-6 10mm
MLCRXG511-K Tibial Articular Surface CR, Size G5-6 11mm
MLCRXG512-K Tibial Articular Surface CR, Size G5-6 12mm
MLCRXG513-K Tibial Articular Surface CR, Size G5-6 13mm
MLCRXG514-K Tibial Articular Surface CR, Size G5-6 14mm
MLCRXG515-K Tibial Articular Surface CR, Size G5-6 15mm

MLCRXG516-K Tibial Articular Surface CR, Size G5-6 16mm
MLCRXG517-K Tibial Articular Surface CR, Size G5-6 17mm
MLCRXG709-K Tibial Articular Surface CR, Size G7-8 9mm
MLCRXG710-K Tibial Articular Surface CR, Size G7-8 10mm
MLCRXG711-K Tibial Articular Surface CR, Size G7-8 11mm
MLCRXG712-K Tibial Articular Surface CR, Size G7-8 12mm
MLCRXG713-K Tibial Articular Surface CR, Size G7-8 13mm
MLCRXG714-K Tibial Articular Surface CR, Size G7-8 14mm
MLCRXG715-K Tibial Articular Surface CR, Size G7-8 15mm
MLCRXG716-K Tibial Articular Surface CR, Size G7-8 16mm
MLCRXG717-K Tibial Articular Surface CR, Size G7-8 17mm
MLCRXH709-K Tibial Articular Surface CR, Size H7-8 9mm
MLCRXH710-K Tibial Articular Surface CR, Size H7-8 10mm
MLCRXH711-K Tibial Articular Surface CR, Size H7-8 11mm
MLCRXH712-K Tibial Articular Surface CR, Size H7-8 12mm
MLCRXH713-K Tibial Articular Surface CR, Size H7-8 13mm
MLCRXH714-K Tibial Articular Surface CR, Size H7-8 14mm
MLCRXH715-K Tibial Articular Surface CR, Size H7-8 15mm
MLCRXH716-K Tibial Articular Surface CR, Size H7-8 16mm
MLCRXH717-K Tibial Articular Surface CR, Size H7-8 17mm
MLPSXA109-K Tibial Articular Surface PS, Size A1-2 9mm
MLPSXA110-K Tibial Articular Surface PS, Size A1-2 10mm
MLPSXA111-K Tibial Articular Surface PS, Size A1-2 11mm
MLPSXA112-K Tibial Articular Surface PS, Size A1-2 12mm
MLPSXA113-K Tibial Articular Surface PS, Size A1-2 13mm
MLPSXA114-K Tibial Articular Surface PS, Size A1-2 14mm
MLPSXA115-K Tibial Articular Surface PS, Size A1-2 15mm
MLPSXA116-K Tibial Articular Surface PS, Size A1-2 16mm
MLPSXA117-K Tibial Articular Surface PS, Size A1-2 17mm
MLPSXB109-K Tibial Articular Surface PS, Size B1-2 9mm
MLPSXB110-K Tibial Articular Surface PS, Size B1-2 10mm
MLPSXB111-K Tibial Articular Surface PS, Size B1-2 11mm
MLPSXB112-K Tibial Articular Surface PS, Size B1-2 12mm
MLPSXB113-K Tibial Articular Surface PS, Size B1-2 13mm
MLPSXB114-K Tibial Articular Surface PS, Size B1-2 14mm
MLPSXB115-K Tibial Articular Surface PS, Size B1-2 15mm
MLPSXB116-K Tibial Articular Surface PS, Size B1-2 16mm
MLPSXB117-K Tibial Articular Surface PS, Size B1-2 17mm
MLPSXC109-K Tibial Articular Surface PS, Size C1-2 9mm
MLPSXC110-K Tibial Articular Surface PS, Size C1-2 10mm
MLPSXC111-K Tibial Articular Surface PS, Size C1-2 11mm
MLPSXC112-K Tibial Articular Surface PS, Size C1-2 12mm
MLPSXC113-K Tibial Articular Surface PS, Size C1-2 13mm
MLPSXC114-K Tibial Articular Surface PS, Size C1-2 14mm
MLPSXC115-K Tibial Articular Surface PS, Size C1-2 15mm
MLPSXC116-K Tibial Articular Surface PS, Size C1-2 16mm

MLPSXC117-K Tibial Articular Surface PS, Size C1-2 17mm
MLPSXC309-K Tibial Articular Surface PS, Size C3-4 9mm
MLPSXC310-K Tibial Articular Surface PS, Size C3-4 10mm
MLPSXC311-K Tibial Articular Surface PS, Size C3-4 11mm
MLPSXC312-K Tibial Articular Surface PS, Size C3-4 12mm
MLPSXC313-K Tibial Articular Surface PS, Size C3-4 13mm
MLPSXC314-K Tibial Articular Surface PS, Size C3-4 14mm
MLPSXC315-K Tibial Articular Surface PS, Size C3-4 15mm
MLPSXC316-K Tibial Articular Surface PS, Size C3-4 16mm
MLPSXC317-K Tibial Articular Surface PS, Size C3-4 17mm
MLPSXD109-K Tibial Articular Surface PS, Size D1-2 9mm
MLPSXD110-K Tibial Articular Surface PS, Size D1-2 10mm
MLPSXD111-K Tibial Articular Surface PS, Size D1-2 11mm
MLPSXD112-K Tibial Articular Surface PS, Size D1-2 12mm
MLPSXD113-K Tibial Articular Surface PS, Size D1-2 13mm
MLPSXD114-K Tibial Articular Surface PS, Size D1-2 14mm
MLPSXD115-K Tibial Articular Surface PS, Size D1-2 15mm
MLPSXD116-K Tibial Articular Surface PS, Size D1-2 16mm
MLPSXD117-K Tibial Articular Surface PS, Size D1-2 17mm
MLPSXD309-K Tibial Articular Surface PS, Size D3-4 9mm
MLPSXD310-K Tibial Articular Surface PS, Size D3-4 10mm
MLPSXD311-K Tibial Articular Surface PS, Size D3-4 11mm
MLPSXD312-K Tibial Articular Surface PS, Size D3-4 12mm
MLPSXD313-K Tibial Articular Surface PS, Size D3-4 13mm
MLPSXD314-K Tibial Articular Surface PS, Size D3-4 14mm
MLPSXD315-K Tibial Articular Surface PS, Size D3-4 15mm
MLPSXD316-K Tibial Articular Surface PS, Size D3-4 16mm
MLPSXD317-K Tibial Articular Surface PS, Size D3-4 17mm
MLPSXE309-K Tibial Articular Surface PS, Size E3-4 9mm
MLPSXE310-K Tibial Articular Surface PS, Size E3-4 10mm
MLPSXE311-K Tibial Articular Surface PS, Size E3-4 11mm
MLPSXE312-K Tibial Articular Surface PS, Size E3-4 12mm
MLPSXE313-K Tibial Articular Surface PS, Size E3-4 13mm
MLPSXE314-K Tibial Articular Surface PS, Size E3-4 14mm
MLPSXE315-K Tibial Articular Surface PS, Size E3-4 15mm
MLPSXE316-K Tibial Articular Surface PS, Size E3-4 16mm
MLPSXE317-K Tibial Articular Surface PS, Size E3-4 17mm
MLPSXE509-K Tibial Articular Surface PS, Size E5-6 9mm
MLPSXE510-K Tibial Articular Surface PS, Size E5-6 10mm
MLPSXE511-K Tibial Articular Surface PS, Size E5-6 11mm
MLPSXE512-K Tibial Articular Surface PS, Size E5-6 12mm
MLPSXE513-K Tibial Articular Surface PS, Size E5-6 13mm
MLPSXE514-K Tibial Articular Surface PS, Size E5-6 14mm
MLPSXE515-K Tibial Articular Surface PS, Size E5-6 15mm
MLPSXE516-K Tibial Articular Surface PS, Size E5-6 16mm
MLPSXE517-K Tibial Articular Surface PS, Size E5-6 17mm

MLPSXF309-K Tibial Articular Surface PS, Size F3-4 9mm
MLPSXF310-K Tibial Articular Surface PS, Size F3-4 10mm
MLPSXF311-K Tibial Articular Surface PS, Size F3-4 11mm
MLPSXF312-K Tibial Articular Surface PS, Size F3-4 12mm
MLPSXF313-K Tibial Articular Surface PS, Size F3-4 13mm
MLPSXF314-K Tibial Articular Surface PS, Size F3-4 14mm
MLPSXF315-K Tibial Articular Surface PS, Size F3-4 15mm
MLPSXF316-K Tibial Articular Surface PS, Size F3-4 16mm
MLPSXF317-K Tibial Articular Surface PS, Size F3-4 17mm
MLPSXF509-K Tibial Articular Surface PS, Size F5-6 9mm
MLPSXF510-K Tibial Articular Surface PS, Size F5-6 10mm
MLPSXF511-K Tibial Articular Surface PS, Size F5-6 11mm
MLPSXF512-K Tibial Articular Surface PS, Size F5-6 12mm
MLPSXF513-K Tibial Articular Surface PS, Size F5-6 13mm
MLPSXF514-K Tibial Articular Surface PS, Size F5-6 14mm
MLPSXF515-K Tibial Articular Surface PS, Size F5-6 15mm
MLPSXF516-K Tibial Articular Surface PS, Size F5-6 16mm
MLPSXF517-K Tibial Articular Surface PS, Size F5-6 17mm
MLPSXF709-K Tibial Articular Surface PS, Size F7-8 9mm
MLPSXF710-K Tibial Articular Surface PS, Size F7-8 10mm
MLPSXF711-K Tibial Articular Surface PS, Size F7-8 11mm
MLPSXF712-K Tibial Articular Surface PS, Size F7-8 12mm
MLPSXF713-K Tibial Articular Surface PS, Size F7-8 13mm
MLPSXF714-K Tibial Articular Surface PS, Size F7-8 14mm
MLPSXF715-K Tibial Articular Surface PS, Size F7-8 15mm
MLPSXF716-K Tibial Articular Surface PS, Size F7-8 16mm
MLPSXF717-K Tibial Articular Surface PS, Size F7-8 17mm
MLPSXG509-K Tibial Articular Surface PS, Size G5-6 9mm
MLPSXG510-K Tibial Articular Surface PS, Size G5-6 10mm
MLPSXG511-K Tibial Articular Surface PS, Size G5-6 11mm
MLPSXG512-K Tibial Articular Surface PS, Size G5-6 12mm
MLPSXG513-K Tibial Articular Surface PS, Size G5-6 13mm
MLPSXG514-K Tibial Articular Surface PS, Size G5-6 14mm
MLPSXG515-K Tibial Articular Surface PS, Size G5-6 15mm
MLPSXG516-K Tibial Articular Surface PS, Size G5-6 16mm
MLPSXG517-K Tibial Articular Surface PS, Size G5-6 17mm
MLPSXG709-K Tibial Articular Surface PS, Size G7-8 9mm
MLPSXG710-K Tibial Articular Surface PS, Size G7-8 10mm
MLPSXG711-K Tibial Articular Surface PS, Size G7-8 11mm
MLPSXG712-K Tibial Articular Surface PS, Size G7-8 12mm
MLPSXG713-K Tibial Articular Surface PS, Size G7-8 13mm
MLPSXG714-K Tibial Articular Surface PS, Size G7-8 14mm
MLPSXG715-K Tibial Articular Surface PS, Size G7-8 15mm
MLPSXG716-K Tibial Articular Surface PS, Size G7-8 16mm
MLPSXG717-K Tibial Articular Surface PS, Size G7-8 17mm
MLPSXH709-K Tibial Articular Surface PS, Size H7-8 9mm

MLPSXH710-K Tibial Articular Surface PS, Size H7-8 10mm
MLPSXH711-K Tibial Articular Surface PS, Size H7-8 11mm
MLPSXH712-K Tibial Articular Surface PS, Size H7-8 12mm
MLPSXH713-K Tibial Articular Surface PS, Size H7-8 13mm
MLPSXH714-K Tibial Articular Surface PS, Size H7-8 14mm
MLPSXH715-K Tibial Articular Surface PS, Size H7-8 15mm
MLPSXH716-K Tibial Articular Surface PS, Size H7-8 16mm
MLPSXH717-K Tibial Articular Surface PS, Size H7-8 17mm
RLPSXA111-RK Tibial Articular Surface PCK, Size A1-2 11mm
RLPSXA114-RK Tibial Articular Surface PCK, Size A1-2 14mm
RLPSXA117-RK Tibial Articular Surface PCK, Size A1-2 17mm
RLPSXA120-RK Tibial Articular Surface PCK, Size A1-2 20mm
RLPSXA123-RK Tibial Articular Surface PCK, Size A1-2 23mm
RLPSXA127-RK Tibial Articular Surface PCK, Size A1-2 27mm
RLPSXA131-RK Tibial Articular Surface PCK, Size A1-2 31mm
RLPSXB111-RK Tibial Articular Surface PCK, Size B1-2 11mm
RLPSXB114-RK Tibial Articular Surface PCK, Size B1-2 14mm
RLPSXB117-RK Tibial Articular Surface PCK, Size B1-2 17mm
RLPSXB120-RK Tibial Articular Surface PCK, Size B1-2 20mm
RLPSXB123-RK Tibial Articular Surface PCK, Size B1-2 23mm
RLPSXB127-RK Tibial Articular Surface PCK, Size B1-2 27mm
RLPSXB131-RK Tibial Articular Surface PCK, Size B1-2 31mm
RLPSXC111-RK Tibial Articular Surface PCK, Size C1-2 11mm
RLPSXC114-RK Tibial Articular Surface PCK, Size C1-2 14mm
RLPSXC117-RK Tibial Articular Surface PCK, Size C1-2 17mm
RLPSXC120-RK Tibial Articular Surface PCK, Size C1-2 20mm
RLPSXC123-RK Tibial Articular Surface PCK, Size C1-2 23mm
RLPSXC127-RK Tibial Articular Surface PCK, Size C1-2 27mm
RLPSXC131-RK Tibial Articular Surface PCK, Size C1-2 31mm
RLPSXC311-RK Tibial Articular Surface PCK, Size C3-4 11mm
RLPSXC314-RK Tibial Articular Surface PCK, Size C3-4 14mm
RLPSXC317-RK Tibial Articular Surface PCK, Size C3-4 17mm
RLPSXC320-RK Tibial Articular Surface PCK, Size C3-4 20mm
RLPSXC323-RK Tibial Articular Surface PCK, Size C3-4 23mm
RLPSXC327-RK Tibial Articular Surface PCK, Size C3-4 27mm
RLPSXC331-RK Tibial Articular Surface PCK, Size C3-4 31mm
RLPSXD111-RK Tibial Articular Surface PCK, Size D1-2 11mm
RLPSXD114-RK Tibial Articular Surface PCK, Size D1-2 14mm
RLPSXD117-RK Tibial Articular Surface PCK, Size D1-2 17mm
RLPSXD120-RK Tibial Articular Surface PCK, Size D1-2 20mm
RLPSXD123-RK Tibial Articular Surface PCK, Size D1-2 23mm
RLPSXD127-RK Tibial Articular Surface PCK, Size D1-2 27mm
RLPSXD131-RK Tibial Articular Surface PCK, Size D1-2 31mm
RLPSXD311-RK Tibial Articular Surface PCK, Size D3-4 11mm
RLPSXD314-RK Tibial Articular Surface PCK, Size D3-4 14mm
RLPSXD317-RK Tibial Articular Surface PCK, Size D3-4 17mm

RLPSXD320-RK Tibial Articular Surface PCK, Size D3-4 20mm
RLPSXD323-RK Tibial Articular Surface PCK, Size D3-4 23mm
RLPSXD327-RK Tibial Articular Surface PCK, Size D3-4 27mm
RLPSXD331-RK Tibial Articular Surface PCK, Size D3-4 31mm
RLPSXE311-RK Tibial Articular Surface PCK, Size E3-4 11mm
RLPSXE314-RK Tibial Articular Surface PCK, Size E3-4 14mm
RLPSXE317-RK Tibial Articular Surface PCK, Size E3-4 17mm
RLPSXE320-RK Tibial Articular Surface PCK, Size E3-4 20mm
RLPSXE323-RK Tibial Articular Surface PCK, Size E3-4 23mm
RLPSXE327-RK Tibial Articular Surface PCK, Size E3-4 27mm
RLPSXE331-RK Tibial Articular Surface PCK, Size E3-4 31mm
RLPSXE511-RK Tibial Articular Surface PCK, Size E5-6 11mm
RLPSXE514-RK Tibial Articular Surface PCK, Size E5-6 14mm
RLPSXE517-RK Tibial Articular Surface PCK, Size E5-6 17mm
RLPSXE520-RK Tibial Articular Surface PCK, Size E5-6 20mm
RLPSXE523-RK Tibial Articular Surface PCK, Size E5-6 23mm
RLPSXE527-RK Tibial Articular Surface PCK, Size E5-6 27mm
RLPSXE531-RK Tibial Articular Surface PCK, Size E5-6 31mm
RLPSXF311-RK Tibial Articular Surface PCK, Size F3-4 11mm
RLPSXF314-RK Tibial Articular Surface PCK, Size F3-4 14mm
RLPSXF317-RK Tibial Articular Surface PCK, Size F3-4 17mm
RLPSXF320-RK Tibial Articular Surface PCK, Size F3-4 20mm
RLPSXF323-RK Tibial Articular Surface PCK, Size F3-4 23mm
RLPSXF327-RK Tibial Articular Surface PCK, Size F3-4 27mm
RLPSXF331-RK Tibial Articular Surface PCK, Size F3-4 31mm
RLPSXF511-RK Tibial Articular Surface PCK, Size F5-6 11mm
RLPSXF514-RK Tibial Articular Surface PCK, Size F5-6 14mm
RLPSXF517-RK Tibial Articular Surface PCK, Size F5-6 17mm
RLPSXF520-RK Tibial Articular Surface PCK, Size F5-6 20mm
RLPSXF523-RK Tibial Articular Surface PCK, Size F5-6 23mm
RLPSXF527-RK Tibial Articular Surface PCK, Size F5-6 27mm
RLPSXF531-RK Tibial Articular Surface PCK, Size F5-6 31mm
RLPSXF711-RK Tibial Articular Surface PCK, Size F7-8 11mm
RLPSXF714-RK Tibial Articular Surface PCK, Size F7-8 14mm
RLPSXF717-RK Tibial Articular Surface PCK, Size F7-8 17mm
RLPSXF720-RK Tibial Articular Surface PCK, Size F7-8 20mm
RLPSXF723-RK Tibial Articular Surface PCK, Size F7-8 23mm
RLPSXF727-RK Tibial Articular Surface PCK, Size F7-8 27mm
RLPSXF731-RK Tibial Articular Surface PCK, Size F7-8 31mm
RLPSXG511-RK Tibial Articular Surface PCK, Size G5-6 11mm
RLPSXG514-RK Tibial Articular Surface PCK, Size G5-6 14mm
RLPSXG517-RK Tibial Articular Surface PCK, Size G5-6 17mm
RLPSXG520-RK Tibial Articular Surface PCK, Size G5-6 20mm
RLPSXG523-RK Tibial Articular Surface PCK, Size G5-6 23mm
RLPSXG527-RK Tibial Articular Surface PCK, Size G5-6 27mm
RLPSXG531-RK Tibial Articular Surface PCK, Size G5-6 31mm

RLPSXG711-RK Tibial Articular Surface PCK, Size G7-8 11mm
RLPSXG714-RK Tibial Articular Surface PCK, Size G7-8 14mm
RLPSXG717-RK Tibial Articular Surface PCK, Size G7-8 17mm
RLPSXG720-RK Tibial Articular Surface PCK, Size G7-8 20mm
RLPSXG723-RK Tibial Articular Surface PCK, Size G7-8 23mm
RLPSXG727-RK Tibial Articular Surface PCK, Size G7-8 27mm
RLPSXG731-RK Tibial Articular Surface PCK, Size G7-8 31mm
RLPSXH711-RK Tibial Articular Surface PCK, Size H7-8 11mm
RLPSXH714-RK Tibial Articular Surface PCK, Size H7-8 14mm
RLPSXH717-RK Tibial Articular Surface PCK, Size H7-8 17mm
RLPSXH720-RK Tibial Articular Surface PCK, Size H7-8 20mm
RLPSXH723-RK Tibial Articular Surface PCK, Size H7-8 23mm
RLPSXH727-RK Tibial Articular Surface PCK, Size H7-8 27mm
RLPSXH731-RK Tibial Articular Surface PCK, Size H7-8 31mm
MTUUX100-K Tibial Base Plate Size 1
MTUUX200-K Tibial Base Plate Size 2
MTUUX300-K Tibial Base Plate Size 3
MTUUX400-K Tibial Base Plate Size 4
MTUUX500-K Tibial Base Plate Size 5
MTUUX600-K Tibial Base Plate Size 6
MTUUX700-K Tibial Base Plate Size 7
MTUUX800-K Tibial Base Plate Size 8
RTUUX100-RK Stemmed Tibial Base Plate Size 1
RTUUX200-RK Stemmed Tibial Base Plate Size 2
RTUUX300-RK Stemmed Tibial Base Plate Size 3
RTUUX400-RK Stemmed Tibial Base Plate Size 4
RTUUX500-RK Stemmed Tibial Base Plate Size 5
RTUUX600-RK Stemmed Tibial Base Plate Size 6
RTUUX700-RK Stemmed Tibial Base Plate Size 7
RTUUX800-RK Stemmed Tibial Base Plate Size 8
RJPSX400-RK Offset Junction 4mm
RJPSX600-RK Offset Junction 6mm
RSUU2075-RK Stem Extension 7.5x75mm
RSUU3075-RK Stem Extension 7.5x100mm
RSUU4075-RK Stem Extension 7.5x150mm
RSUU1090-RK Stem Extension 9x40mm
RSUU2090-RK Stem Extension 9x75mm
RSUU3090-RK Stem Extension 9x100mm
RSUU4090-RK Stem Extension 9x150mm
RSUU2105-RK Stem Extension 10.5x75mm
RSUU3105-RK Stem Extension 10.5x100mm
RSUU4105-RK Stem Extension 10.5x150mm
RSUU1120-RK Stem Extension 12x40mm
RSUU2120-RK Stem Extension 12x75mm
RSUU3120-RK Stem Extension 12x100mm
RSUU4120-RK Stem Extension 12x150mm

RSUU2135-RK Stem Extension 13.5x75mm
RSUU3135-RK Stem Extension 13.5x100mm
RSUU4135-RK Stem Extension 13.5x150mm
RSUU1150-RK Stem Extension 15x40mm
RSUU2150-RK Stem Extension 15x75mm
RSUU3150-RK Stem Extension 15x100mm
RSUU4150-RK Stem Extension 15x150mm
RSUU2165-RK Stem Extension 16.5x75mm
RSUU3165-RK Stem Extension 16.5x100mm
RSUU4165-RK Stem Extension 16.5x150mm
RSUU2180-RK Stem Extension, Size 18x75mm
RSUU2200-RK Stem Extension, Size 20x75mm
RSUU2220-RK Stem Extension, Size 22x75mm
RSUU2240-RK Stem Extension, Size 24x75mm
RSUU3180-RK Stem Extension, Size 18x100mm
RSUU3200-RK Stem Extension, Size 20x100mm
RSUU3220-RK Stem Extension, Size 22x100mm
RSUU3240-RK Stem Extension, Size 24x100mm
RSUU4180-RK Stem Extension, Size 18x150mm
RSUU4200-RK Stem Extension, Size 20x150mm
RSUU4220-RK Stem Extension, Size 22x150mm
RSUU4240-RK Stem Extension, Size 24x150mm
RAUUX000-RK Tibial Augment Size 0
RAUUX100-RK Tibial Augment Size 1
RAUUX200-RK Tibial Augment Size 2
RAUUX300-RK Tibial Augment Size 3
RAUUX400-RK Tibial Augment Size 4
RAUUX500-RK Tibial Augment Size 5
RAUUX600-RK Tibial Augment Size 6
RAUUX700-RK Tibial Augment Size 7
RAUUX800-RK Tibial Augment Size 8
RGPSDA00-RK Distal Femoral Augment Size A
RGPSDB00-RK Distal Femoral Augment Size B
RGPSDC00-RK Distal Femoral Augment Size C
RGPSDD00-RK Distal Femoral Augment Size D
RGPSDE00-RK Distal Femoral Augment Size E
RGPSDF00-RK Distal Femoral Augment Size F
RGPSDG00-RK Distal Femoral Augment Size G
RGPSDH00-RK Distal Femoral Augment Size H
RGPSPA00-RK Posterior Femoral Augment Size A
RGPSPB00-RK Posterior Femoral Augment Size B
RGPSPC00-RK Posterior Femoral Augment Size C
RGPSPD00-RK Posterior Femoral Augment Size D
RGPSPE00-RK Posterior Femoral Augment Size E
RGPSPF00-RK Posterior Femoral Augment Size F
RGPSPG00-RK Posterior Femoral Augment Size G

RGSPH00-RK Posterior Femoral Augment Size H
RRUUX407-RK Augment Screw 7mm
RRUUX412-RK Augment Screw 12mm
RRUUX417-RK Augment Screw 17mm
PFCRLA00-PK Cementless Femoral CR Size A, Left
PFCRLB00-PK Cementless Femoral CR Size B, Left
PFCRLC00-PK Cementless Femoral CR Size C, Left
PFCRLD00-PK Cementless Femoral CR Size D, Left
PFCRLE00-PK Cementless Femoral CR Size E, Left
PFCRLF00-PK Cementless Femoral CR Size F, Left
PFCRLG00-PK Cementless Femoral CR Size G, Left
PFCRLH00-PK Cementless Femoral CR Size H, Left
PFCRRA00-PK Cementless Femoral CR Size A, Right
PFCRRB00-PK Cementless Femoral CR Size B, Right
PFCRRC00-PK Cementless Femoral CR Size C, Right
PFCRRD00-PK Cementless Femoral CR Size D, Right
PFCRRE00-PK Cementless Femoral CR Size E, Right
PFCRRF00-PK Cementless Femoral CR Size F, Right
PFCRRG00-PK Cementless Femoral CR Size G, Right
PFCRRH00-PK Cementless Femoral CR Size H, Right
PFPSLA00-PK Cementless Femoral Size A, PS Left
PFPSLB00-PK Cementless Femoral Size B, PS Left
PFPSLC00-PK Cementless Femoral Size C, PS Left
PFPSLD00-PK Cementless Femoral Size D, PS Left
PFPSLE00-PK Cementless Femoral Size E, PS Left
PFPSLF00-PK Cementless Femoral Size F, PS Left
PFPSLG00-PK Cementless Femoral Size G, PS Left
PFPSLH00-PK Cementless Femoral Size H, PS Left
PFPSRA00-PK Cementless Femoral Size A, PS Right
PFPSRB00-PK Cementless Femoral Size B, PS Right
PFPSRC00-PK Cementless Femoral Size C, PS Right
PFPSRD00-PK Cementless Femoral Size D, PS Right
PFPSRE00-PK Cementless Femoral Size E, PS Right
PFPSRF00-PK Cementless Femoral Size F, PS Right
PFPSRG00-PK Cementless Femoral Size G, PS Right
PFPSRH00-PK Cementless Femoral Size H, PS Right
LFPSLB00-ML Femoral PCK Primary, Size B, Left
LFPSLC00-ML Femoral PCK Primary, Size C, Left
LFPSLD00-ML Femoral PCK Primary, Size D, Left
LFPSLE00-ML Femoral PCK Primary, Size E, Left
LFPSLF00-ML Femoral PCK Primary, Size F, Left
LFPSLG00-ML Femoral PCK Primary, Size G, Left
LFPSLH00-ML Femoral PCK Primary, Size H, Left
LFPSRB00-ML Femoral PCK Primary, Size B, Right
LFPSRC00-ML Femoral PCK Primary, Size C, Right
LFPSRD00-ML Femoral PCK Primary, Size D, Right

LFPSRE00-ML Femoral PCK Primary, Size E, Right
LFPSRF00-ML Femoral PCK Primary, Size F, Right
LFPSRG00-ML Femoral PCK Primary, Size G, Right
LFPSRH00-ML Femoral PCK Primary, Size H, Right
UFCRLA00-GK Femoral Size A, CR, Left
UFCRLB00-GK Femoral Size B, CR, Left
UFCRLC00-GK Femoral Size C, CR, Left
UFCRLD00-GK Femoral Size D, CR, Left
UFCRLE00-GK Femoral Size E, CR, Left
UFCRLF00-GK Femoral Size F, CR, Left
UFCRLG00-GK Femoral Size G, CR, Left
UFCRLH00-GK Femoral Size H, CR, Left
UFCRRA00-GK Femoral Size A, CR, Right
UFCRRB00-GK Femoral Size B, CR, Right
UFCRRC00-GK Femoral Size C, CR, Right
UFCRRD00-GK Femoral Size D, CR, Right
UFCRRE00-GK Femoral Size E, CR, Right
UFCRRF00-GK Femoral Size F, CR, Right
UFCRRG00-GK Femoral Size G, CR, Right
UFCRRH00-GK Femoral Size H, CR, Right
UFPSLA00-GK Femoral Size A, PS, Left
UFPSLB00-GK Femoral Size B, PS, Left
UFPSLC00-GK Femoral Size C, PS, Left
UFPSLD00-GK Femoral Size D, PS, Left
UFPSLE00-GK Femoral Size E, PS, Left
UFPSLF00-GK Femoral Size F, PS, Left
UFPSLG00-GK Femoral Size G, PS, Left
UFPSLH00-GK Femoral Size H, PS, Left
UFPSRA00-GK Femoral Size A, PS, Right
UFPSRB00-GK Femoral Size B, PS, Right
UFPSRC00-GK Femoral Size C, PS, Right
UFPSRD00-GK Femoral Size D, PS, Right
UFPSRE00-GK Femoral Size E, PS, Right
UFPSRF00-GK Femoral Size F, PS, Right
UFPSRG00-GK Femoral Size G, PS, Right
UFPSRH00-GK Femoral Size H, PS, Right
MTUUX100-GK Tibial Base Component Size 1
MTUUX200-GK Tibial Base Component Size 2
MTUUX300-GK Tibial Base Component Size 3
MTUUX400-GK Tibial Base Component Size 4
MTUUX500-GK Tibial Base Component Size 5
MTUUX600-GK Tibial Base Component Size 6
MTUUX700-GK Tibial Base Component Size 7
MTUUX800-GK Tibial Base Component Size 8
LLPSXB109-ML Tibial Articular Surface PPCK, Size B1-2, 9mm
LLPSXB111-ML Tibial Articular Surface PPCK, Size B1-2, 11mm

LLPSXB114-ML Tibial Articular Surface PPCK, Size B1-2, 14mm
LLPSXB117-ML Tibial Articular Surface PPCK, Size B1-2, 17mm
LLPSXC109-ML Tibial Articular Surface PPCK, Size C1-2, 9mm
LLPSXC111-ML Tibial Articular Surface PPCK, Size C1-2, 11mm
LLPSXC114-ML Tibial Articular Surface PPCK, Size C1-2, 14mm
LLPSXC117-ML Tibial Articular Surface PPCK, Size C1-2, 17mm
LLPSXC309-ML Tibial Articular Surface PPCK, Size C3-4, 9mm
LLPSXC311-ML Tibial Articular Surface PPCK, Size C3-4, 11mm
LLPSXC314-ML Tibial Articular Surface PPCK, Size C3-4, 14mm
LLPSXC317-ML Tibial Articular Surface PPCK, Size C3-4, 17mm
LLPSXD109-ML Tibial Articular Surface PPCK, Size D1-2, 9mm
LLPSXD111-ML Tibial Articular Surface PPCK, Size D1-2, 11mm
LLPSXD114-ML Tibial Articular Surface PPCK, Size D1-2, 14mm
LLPSXD117-ML Tibial Articular Surface PPCK, Size D1-2, 17mm
LLPSXD309-ML Tibial Articular Surface PPCK, Size D3-4, 9mm
LLPSXD311-ML Tibial Articular Surface PPCK, Size D3-4, 11mm
LLPSXD314-ML Tibial Articular Surface PPCK, Size D3-4, 14mm
LLPSXD317-ML Tibial Articular Surface PPCK, Size D3-4, 17mm
LLPSXE309-ML Tibial Articular Surface PPCK, Size E3-4, 9mm
LLPSXE311-ML Tibial Articular Surface PPCK, Size E3-4, 11mm
LLPSXE314-ML Tibial Articular Surface PPCK, Size E3-4, 14mm
LLPSXE317-ML Tibial Articular Surface PPCK, Size E3-4, 17mm
LLPSXE509-ML Tibial Articular Surface PPCK, Size E5-6, 9mm
LLPSXE511-ML Tibial Articular Surface PPCK, Size E5-6, 11mm
LLPSXE514-ML Tibial Articular Surface PPCK, Size E5-6, 14mm
LLPSXE517-ML Tibial Articular Surface PPCK, Size E5-6, 17mm
LLPSXF509-ML Tibial Articular Surface PPCK, Size F5-6, 9mm
LLPSXF511-ML Tibial Articular Surface PPCK, Size F5-6, 11mm
LLPSXF514-ML Tibial Articular Surface PPCK, Size F5-6, 14mm
LLPSXF517-ML Tibial Articular Surface PPCK, Size F5-6, 17mm
LLPSXF709-ML Tibial Articular Surface PPCK, Size F7-8, 9mm
LLPSXF711-ML Tibial Articular Surface PPCK, Size F7-8, 11mm
LLPSXF714-ML Tibial Articular Surface PPCK, Size F7-8, 14mm
LLPSXF717-ML Tibial Articular Surface PPCK, Size F7-8, 17mm
LLPSXG509-ML Tibial Articular Surface PPCK, Size G5-6, 9mm
LLPSXG511-ML Tibial Articular Surface PPCK, Size G5-6, 11mm
LLPSXG514-ML Tibial Articular Surface PPCK, Size G5-6, 14mm
LLPSXG517-ML Tibial Articular Surface PPCK, Size G5-6, 17mm
LLPSXG709-ML Tibial Articular Surface PPCK, Size G7-8, 9mm
LLPSXG711-ML Tibial Articular Surface PPCK, Size G7-8, 11mm
LLPSXG714-ML Tibial Articular Surface PPCK, Size G7-8, 14mm
LLPSXG717-ML Tibial Articular Surface PPCK, Size G7-8, 17mm
LLPSXH709-ML Tibial Articular Surface PPCK, Size H7-8, 9mm
LLPSXH711-ML Tibial Articular Surface PPCK, Size H7-8, 11mm
LLPSXH714-ML Tibial Articular Surface PPCK, Size H7-8, 14mm
LLPSXH717-ML Tibial Articular Surface PPCK, Size H7-8, 17mm

MLUCXA109-K Tibial Articular Surface UC, Size A1-2, 9mm
MLUCXA110-K Tibial Articular Surface UC, Size A1-2, 10mm
MLUCXA111-K Tibial Articular Surface UC, Size A1-2, 11mm
MLUCXA112-K Tibial Articular Surface UC, Size A1-2, 12mm
MLUCXA113-K Tibial Articular Surface UC, Size A1-2, 13mm
MLUCXA114-K Tibial Articular Surface UC, Size A1-2, 14mm
MLUCXA115-K Tibial Articular Surface UC, Size A1-2, 15mm
MLUCXA116-K Tibial Articular Surface UC, Size A1-2, 16mm
MLUCXA117-K Tibial Articular Surface UC, Size A1-2, 17mm
MLUCXB109-K Tibial Articular Surface UC, Size B1-2, 9mm
MLUCXB110-K Tibial Articular Surface UC, Size B1-2, 10mm
MLUCXB111-K Tibial Articular Surface UC, Size B1-2, 11mm
MLUCXB112-K Tibial Articular Surface UC, Size B1-2, 12mm
MLUCXB113-K Tibial Articular Surface UC, Size B1-2, 13mm
MLUCXB114-K Tibial Articular Surface UC, Size B1-2, 14mm
MLUCXB115-K Tibial Articular Surface UC, Size B1-2, 15mm
MLUCXB116-K Tibial Articular Surface UC, Size B1-2, 16mm
MLUCXB117-K Tibial Articular Surface UC, Size B1-2, 17mm
MLUCXC109-K Tibial Articular Surface UC, Size C1-2, 9mm
MLUCXC110-K Tibial Articular Surface UC, Size C1-2, 10mm
MLUCXC111-K Tibial Articular Surface UC, Size C1-2, 11mm
MLUCXC112-K Tibial Articular Surface UC, Size C1-2, 12mm
MLUCXC113-K Tibial Articular Surface UC, Size C1-2, 13mm
MLUCXC114-K Tibial Articular Surface UC, Size C1-2, 14mm
MLUCXC115-K Tibial Articular Surface UC, Size C1-2, 15mm
MLUCXC116-K Tibial Articular Surface UC, Size C1-2, 16mm
MLUCXC117-K Tibial Articular Surface UC, Size C1-2, 17mm
MLUCXC309-K Tibial Articular Surface UC, Size C3-4, 9mm
MLUCXC310-K Tibial Articular Surface UC, Size C3-4, 10mm
MLUCXC311-K Tibial Articular Surface UC, Size C3-4, 11mm
MLUCXC312-K Tibial Articular Surface UC, Size C3-4, 12mm
MLUCXC313-K Tibial Articular Surface UC, Size C3-4, 13mm
MLUCXC314-K Tibial Articular Surface UC, Size C3-4, 14mm
MLUCXC315-K Tibial Articular Surface UC, Size C3-4, 15mm
MLUCXC316-K Tibial Articular Surface UC, Size C3-4, 16mm
MLUCXC317-K Tibial Articular Surface UC, Size C3-4, 17mm
MLUCXD109-K Tibial Articular Surface UC, Size D1-2, 9mm
MLUCXD110-K Tibial Articular Surface UC, Size D1-2, 10mm
MLUCXD111-K Tibial Articular Surface UC, Size D1-2, 11mm
MLUCXD112-K Tibial Articular Surface UC, Size D1-2, 12mm
MLUCXD113-K Tibial Articular Surface UC, Size D1-2, 13mm
MLUCXD114-K Tibial Articular Surface UC, Size D1-2, 14mm
MLUCXD115-K Tibial Articular Surface UC, Size D1-2, 15mm
MLUCXD116-K Tibial Articular Surface UC, Size D1-2, 16mm
MLUCXD117-K Tibial Articular Surface UC, Size D1-2, 17mm
MLUCXD309-K Tibial Articular Surface UC, Size D3-4, 9mm

MLUCXD310-K Tibial Articular Surface UC, Size D3-4, 10mm
MLUCXD311-K Tibial Articular Surface UC, Size D3-4, 11mm
MLUCXD312-K Tibial Articular Surface UC, Size D3-4, 12mm
MLUCXD313-K Tibial Articular Surface UC, Size D3-4, 13mm
MLUCXD314-K Tibial Articular Surface UC, Size D3-4, 14mm
MLUCXD315-K Tibial Articular Surface UC, Size D3-4, 15mm
MLUCXD316-K Tibial Articular Surface UC, Size D3-4, 16mm
MLUCXD317-K Tibial Articular Surface UC, Size D3-4, 17mm
MLUCXE309-K Tibial Articular Surface UC, Size E3-4, 9mm
MLUCXE310-K Tibial Articular Surface UC, Size E3-4, 10mm
MLUCXE311-K Tibial Articular Surface UC, Size E3-4, 11mm
MLUCXE312-K Tibial Articular Surface UC, Size E3-4, 12mm
MLUCXE313-K Tibial Articular Surface UC, Size E3-4, 13mm
MLUCXE314-K Tibial Articular Surface UC, Size E3-4, 14mm
MLUCXE315-K Tibial Articular Surface UC, Size E3-4, 15mm
MLUCXE316-K Tibial Articular Surface UC, Size E3-4, 16mm
MLUCXE317-K Tibial Articular Surface UC, Size E3-4, 17mm
MLUCXE509-K Tibial Articular Surface UC, Size E5-6, 9mm
MLUCXE510-K Tibial Articular Surface UC, Size E5-6, 10mm
MLUCXE511-K Tibial Articular Surface UC, Size E5-6, 11mm
MLUCXE512-K Tibial Articular Surface UC, Size E5-6, 12mm
MLUCXE513-K Tibial Articular Surface UC, Size E5-6, 13mm
MLUCXE514-K Tibial Articular Surface UC, Size E5-6, 14mm
MLUCXE515-K Tibial Articular Surface UC, Size E5-6, 15mm
MLUCXE516-K Tibial Articular Surface UC, Size E5-6, 16mm
MLUCXE517-K Tibial Articular Surface UC, Size E5-6, 17mm
MLUCXF309-K Tibial Articular Surface UC, Size F3-4, 9mm
MLUCXF310-K Tibial Articular Surface UC, Size F3-4, 10mm
MLUCXF311-K Tibial Articular Surface UC, Size F3-4, 11mm
MLUCXF312-K Tibial Articular Surface UC, Size F3-4, 12mm
MLUCXF313-K Tibial Articular Surface UC, Size F3-4, 13mm
MLUCXF314-K Tibial Articular Surface UC, Size F3-4, 14mm
MLUCXF315-K Tibial Articular Surface UC, Size F3-4, 15mm
MLUCXF316-K Tibial Articular Surface UC, Size F3-4, 16mm
MLUCXF317-K Tibial Articular Surface UC, Size F3-4, 17mm
MLUCXF509-K Tibial Articular Surface UC, Size F5-6, 9mm
MLUCXF510-K Tibial Articular Surface UC, Size F5-6, 10mm
MLUCXF511-K Tibial Articular Surface UC, Size F5-6, 11mm
MLUCXF512-K Tibial Articular Surface UC, Size F5-6, 12mm
MLUCXF513-K Tibial Articular Surface UC, Size F5-6, 13mm
MLUCXF514-K Tibial Articular Surface UC, Size F5-6, 14mm
MLUCXF515-K Tibial Articular Surface UC, Size F5-6, 15mm
MLUCXF516-K Tibial Articular Surface UC, Size F5-6, 16mm
MLUCXF517-K Tibial Articular Surface UC, Size F5-6, 17mm
MLUCXF709-K Tibial Articular Surface UC, Size F7-8, 9mm
MLUCXF710-K Tibial Articular Surface UC, Size F7-8, 10mm

MLUCXF711-K Tibial Articular Surface UC, Size F7-8, 11mm
MLUCXF712-K Tibial Articular Surface UC, Size F7-8, 12mm
MLUCXF713-K Tibial Articular Surface UC, Size F7-8, 13mm
MLUCXF714-K Tibial Articular Surface UC, Size F7-8, 14mm
MLUCXF715-K Tibial Articular Surface UC, Size F7-8, 15mm
MLUCXF716-K Tibial Articular Surface UC, Size F7-8, 16mm
MLUCXF717-K Tibial Articular Surface UC, Size F7-8, 17mm
MLUCXG509-K Tibial Articular Surface UC, Size G5-6, 9mm
MLUCXG510-K Tibial Articular Surface UC, Size G5-6, 10mm
MLUCXG511-K Tibial Articular Surface UC, Size G5-6, 11mm
MLUCXG512-K Tibial Articular Surface UC, Size G5-6, 12mm
MLUCXG513-K Tibial Articular Surface UC, Size G5-6, 13mm
MLUCXG514-K Tibial Articular Surface UC, Size G5-6, 14mm
MLUCXG515-K Tibial Articular Surface UC, Size G5-6, 15mm
MLUCXG516-K Tibial Articular Surface UC, Size G5-6, 16mm
MLUCXG517-K Tibial Articular Surface UC, Size G5-6, 17mm
MLUCXG709-K Tibial Articular Surface UC, Size G7-8, 9mm
MLUCXG710-K Tibial Articular Surface UC, Size G7-8, 10mm
MLUCXG711-K Tibial Articular Surface UC, Size G7-8, 11mm
MLUCXG712-K Tibial Articular Surface UC, Size G7-8, 12mm
MLUCXG713-K Tibial Articular Surface UC, Size G7-8, 13mm
MLUCXG714-K Tibial Articular Surface UC, Size G7-8, 14mm
MLUCXG715-K Tibial Articular Surface UC, Size G7-8, 15mm
MLUCXG716-K Tibial Articular Surface UC, Size G7-8, 16mm
MLUCXG717-K Tibial Articular Surface UC, Size G7-8, 17mm
MLUCXH709-K Tibial Articular Surface UC, Size H7-8, 9mm
MLUCXH710-K Tibial Articular Surface UC, Size H7-8, 10mm
MLUCXH711-K Tibial Articular Surface UC, Size H7-8, 11mm
MLUCXH712-K Tibial Articular Surface UC, Size H7-8, 12mm
MLUCXH713-K Tibial Articular Surface UC, Size H7-8, 13mm
MLUCXH714-K Tibial Articular Surface UC, Size H7-8, 14mm
MLUCXH715-K Tibial Articular Surface UC, Size H7-8, 15mm
MLUCXH716-K Tibial Articular Surface UC, Size H7-8, 16mm
MLUCXH717-K Tibial Articular Surface UC, Size H7-8, 17mm
311326 Partial AP Tibial Implant Small-6.5
311327 Partial AP Tibial Implant Small-7.5
311328 Partial AP Tibial Implant Small-8.5
311346 Partial AP Tibial Implant Small-Medium-6.5
311347 Partial AP Tibial Implant Small-Medium-7.5
311348 Partial AP Tibial Implant Small-Medium-8.5
311366 Partial AP Tibial Implant Medium-6.5
311367 Partial AP Tibial Implant Medium-7.5
311368 Partial AP Tibial Implant Medium-8.5
311386 Partial AP Tibial Implant Medium-Large-6.5
311387 Partial AP Tibial Implant Medium-Large-7.5
311388 Partial AP Tibial Implant Medium-Large-8.5

311406 Partial AP Tibial Implant Large-6.5
311407 Partial AP Tibial Implant Large-7.5
311408 Partial AP Tibial Implant Large-8.5
311426 Partial AP Tibial Implant XLarge-6.5
311427 Partial AP Tibial Implant XLarge-7.5
311428 Partial AP Tibial Implant XLarge-8.5
313421 Partial Femoral Xsmall-Left
313450 Partial Femoral w/Partial Post, Small, Left Medial
313451 Partial Femoral Small-Left
313471 Partial Femoral Small Medium Left
313500 Partial Femoral w/Partial Post, Medium, Left Medial
313501 Partial Femoral Medium Left
313540 Partial Femoral w/Partial Post, Large, Left Medial
313541 Partial Femoral Large Left
314421 Partial Femoral XSmall-Right
314451 Partial Femoral Small Right
314471 Partial Femoral Small Medium Right
314500 Partial Femoral w/Partial Post, Medium, Right Medial
314501 Partial Femoral Medium Right
314541 Partial Femoral Large Right

Instrumental asociado:

320500 Femoral Trials Insertion Handle
320502 Femoral Keel Registration Handle
320511 2.7mm Hex Screw, 15mm
320518 7.75mm Post Drill with stop
320536 3.5mm Hex driver with Hudson connection
321006 Tibial Finishing Rasp, Left
321007 Tibial Finishing Rasp, Right
321326 Tibial All Poly Trial, Small, 32mm, 6.5mm
321327 Tibial All Poly Trial, Small, 32mm, 7.5mm
321328 Tibial All Poly Trial, Small, 32mm, 8.5mm
321346 Tibial All Poly Trial, Sm-Med, 34mm, 6.5mm
321347 Tibial All Poly Trial, Sm-Med, 34mm, 7.5mm
321348 Tibial All Poly Trial, Sm-Med, 34mm, 8.5mm
321366 Tibial All Poly Trial, Medium, 36mm, 6.5mm
321367 Tibial All Poly Trial, Medium, 36mm, 7.5mm
321368 Tibial All Poly Trial, Medium, 36mm, 8.5mm
321386 Tibial All Poly Trial, Med-Lrg, 38mm, 6.5mm
321387 Tibial All Poly Trial, Med-Lrg, 38mm, 7.5mm
321388 Tibial All Poly Trial, Med-Lrg, 38mm, 8.5mm
321406 Tibial All Poly Trial, Large, 40mm, 6.5mm
321407 Tibial All Poly Trial, Large, 40mm, 7.5mm
321408 Tibial All Poly Trial, Large, 40mm, 8.5mm
321426 Tibial All Poly Trial, Xlarge, 42mm, 6.5mm
321427 Tibial All Poly Trial, Xlarge, 42mm, 7.5mm
321428 Tibial All Poly Trial, Xlarge, 42mm, 8.5mm

323421 Femoral Full Trial XSML, 42mm Left
323425 Femoral Keel/Drill Guide, Left, XSML
323429 Femoral Keel Registration Template, Left, XSML
323451 Femoral Full Trial SML, 45mm Left
323455 Femoral Keel/Drill Guide, Left, SML
323459 Femoral Keel Registration Template, Left, SML
323471 Femoral Full Trial SMED, 47mm Left
323475 Femoral Keel/Drill Guide, Left, SMED
323479 Femoral Keel Registration Template, Left, SMED
323501 Femoral Full Trial MED, 50mm Left
323505 Femoral Keel/Drill Guide, Left, MED
323509 Femoral Keel Registration Template, Left, MED
323541 Femoral Full Trial LRG, 54mm Left
323545 Femoral Keel/Drill Guide, Left, LRG
323549 Femoral Keel Registration Template, Left, LRG
324421 Femoral Full Trial XSML, 42mm Right
324425 Femoral Keel/Drill Guide, Right, XSML
324429 Femoral Keel Registration Template, Right, XSML
324451 Femoral Full Trial SML, 45mm Right
324455 Femoral Keel/Drill Guide, Right, SML
324459 Femoral Keel Registration Template, Right, SML
324471 Femoral Full Trial SMED, 47mm Right
324475 Femoral Keel/Drill Guide, Right, SMED
324479 Femoral Keel Registration Template, Right, SMED
324501 Femoral Full Trial MED, 50mm Right
324505 Femoral Keel/Drill Guide, Right, MED
324509 Femoral Keel Registration Template, Right, MED
324541 Femoral Full Trial LRG, 54mm Right
324545 Femoral Keel/Drill Guide, Right, LRG
324549 Femoral Keel Registration Template, Right, LRG
ABXX00Z-RK TIBIAL AUGMENT CUTTING JIG
ACX105Z-RK FEMORAL AP AUGMENT, B-E 5MM
ACX110Z-RK FEMORAL AP AUGMENT, B-E 10MM
ACX115Z-RK FEMORAL AP AUGMENT, B-E 15MM
ACX205Z-RK FEMORAL AP AUGMENT, B-E 5MM
ACX210Z-RK FEMORAL AP AUGMENT, B-E 10MM
ACX215Z-RK FEMORAL AP AUGMENT, B-E 15MM
ACX305Z-RK FEMORAL AP AUGMENT, F-H 5MM
ACX310Z-RK FEMORAL AP AUGMENT, F-H 10MM
ACX315Z-RK FEMORAL AP AUGMENT, F-H 15MM
ACX405Z-RK FEMORAL AP AUGMENT, F-H 5MM
ACX410Z-RK FEMORAL AP AUGMENT, F-H 10MM
ACX415Z-RK FEMORAL AP AUGMENT, F-H 15MM
ACXB00A-RK FEMORAL AP CUTTING BLOCK, SIZE B
ACXB00R-RK FEMORAL AP POSITIONING GUIDE, SIZE B
ACXC00A-RK FEMORAL AP CUTTING BLOCK, SIZE C

ACXC00R-RK FEMORAL AP POSITIONING GUIDE, SIZE C
ACXE00A-RK FEMORAL AP CUTTING BLOCK, SIZE E
ACXE00R-RK FEMORAL AP POSITIONING GUIDE, SIZE E
ACXF00A-RK FEMORAL AP CUTTING BLOCK, SIZE F
ACXF00R-RK FEMORAL AP POSITIONING GUIDE, SIZE F
ACXG00A-RK FEMORAL AP CUTTING BLOCK, SIZE G
ACXG00R-RK FEMORAL AP POSITIONING GUIDE, SIZE G
ACXH00A-RK FEMORAL AP CUTTING BLOCK, SIZE H
ACXH00R-RK FEMORAL AP POSITIONING GUIDE, SIZE H
ACXX00N-RK FEMORAL AP CUTTING BLOCK INSERT
ADXX00N-RK PCK JIG U-PLATE
ADXX00W-RK DFCG PCK JIG
BBX100O-RK TIBIAL OFFSET GUIDE PLATE SIZE 1
BBX200O-RK TIBIAL OFFSET GUIDE PLATE SIZE 2
BBX300O-RK TIBIAL OFFSET GUIDE PLATE SIZE 3
BBX400O-RK TIBIAL OFFSET GUIDE PLATE SIZE 4
BBX500O-RK TIBIAL OFFSET GUIDE PLATE SIZE 5
BBX600O-RK TIBIAL OFFSET GUIDE PLATE SIZE 6
BBX700O-RK TIBIAL OFFSET GUIDE PLATE SIZE 7
BBX800O-RK TIBIAL OFFSET GUIDE PLATE SIZE 8
BBXX01A-RK IM TIBIAL CUTTING GUIDE
BCLX04O-RK FEMORAL OFFSET DIAL LEFT
BCRX04O-RK FEMORAL OFFSET DIAL RIGHT
BCXB00A-RK FEMORAL PROFILE GUIDE, SIZE B-C
BCXE00A-RK FEMORAL PROFILE GUIDE, SIZE E-F
BCXG00A-RK FEMORAL PROFILE GUIDE, SIZE G-H
BCXXLGO-RK FEMORAL BOXCUT GUIDE OFFSET PLATE LARGE
BCXXSMO-RK FEMORAL BOXCUT GUIDE OFFSET PLATE SMALL
BDX600Q-F DFCG ANGLE BLOCK 6 DEGREE
BDX600Q-RK DFCG ANGLE BLOCK 6 DEGREE
BDXX00Y-F DFCG - T-HANDLE STYLE ADAPTER
BDXX01Y-F DFCG ADAPTER - RAILS 6L/6R
BDXX02Y-F DFCG ADAPTER - RAILS 3L/9R
BDXX03Y-F DFCG ADAPTER - RAILS 4L/8R
BDXX04Y-F DFCG ADAPTER - RAILS 5L/7R
BDXX05Y-F DFCG ADAPTER - RAILS 3R/9L
BDXX06Y-F DFCG ADAPTER - RAILS 4R/8L
BDXX07Y-F DFCG ADAPTER - RAILS 5R/7L
BDXX09Y-RK FEMORAL DRILL GUIDE REDUCER
BDXXLGH-RK FEMORAL DRILL GUIDE, LARGE
BDXXSMH-RK FEMORAL DRILL GUIDE, SMALL
BFXB00A-RK PCK BOX CUT GUIDE, SIZE B
BFXC00A-RK PCK BOX CUT GUIDE, SIZE C
BFXE00A-RK PCK BOX CUT GUIDE, SIZE E
BFXF00A-RK PCK BOX CUT GUIDE, SIZE F
BFXG00A-RK PCK BOX CUT GUIDE, SIZE G

BFXH00A-RK PCK BOX CUT GUIDE, SIZE H
BOXX00O-RK TIBIAL OFFSET CENTRAL DIAL, 0MM
BOXX04O-RK TIBIAL OFFSET CENTRAL DIAL, 4MM
BOXX06O-RK TIBIAL OFFSET CENTRAL DIAL, 6MM
CBX100A-F TIBIAL TRIAL TRAY SIZE 1
CBX100A-RK STEMMED TIBIAL TRIAL, SIZE 1
CBX105Z-RK TIBIAL OFFSET GUIDE PLATE AUGMENT, 5MM
CBX110Z-RK TIBIAL OFFSET GUIDE PLATE AUGMENT, 10MM
CBX111A-F TIBIAL LINER TRIAL BOTTOM SIZE 1-2, 11MM
CBX111A-F TIBIAL LINER TRIAL BOTTOM SIZE 1-2, 11MM
CBX111A-F TIBIAL LINER TRIAL BOTTOM SIZE 1-2, 11MM
CBX111A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 1-2 11mm
CBX112A-F TIBIAL LINER TRIAL BOTTOM SIZE 1-2, 12MM
CBX114A-F TIBIAL LINER TRIAL BOTTOM SIZE 1-2, 14MM
CBX114A-F TIBIAL LINER TRIAL BOTTOM SIZE 1-2, 14MM
CBX114A-F TIBIAL LINER TRIAL BOTTOM SIZE 1-2, 14MM
CBX114A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 1-2 14mm
CBX115A-F TIBIAL LINER TRIAL BOTTOM SIZE 1-2, 15MM
CBX115Z-RK TIBIAL OFFSET GUIDE PLATE AUGMENT, 15MM
CBX117A-F TIBIAL LINER TRIAL BOTTOM SIZE 1-2, 17MM
CBX117A-F TIBIAL LINER TRIAL BOTTOM SIZE 1-2, 17MM
CBX117A-F TIBIAL LINER TRIAL BOTTOM SIZE 1-2, 17MM
CBX117A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 1-2 17mm
CBX120A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 1-2 20mm
CBX123A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 1-2 23mm
CBX127A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 1-2 27mm
CBX131A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 1-2 31mm
CBX200A-F TIBIAL TRIAL TRAY SIZE 2
CBX200A-RK STEMMED TIBIAL TRIAL, SIZE 2
CBX300A-F TIBIAL TRIAL TRAY SIZE 3
CBX300A-RK STEMMED TIBIAL TRIAL, SIZE 3
CBX311A-F TIBIAL TRIAL LINER BOTTOM SIZE 3-4, 11MM
CBX311A-F TIBIAL TRIAL LINER BOTTOM SIZE 3-4, 11MM
CBX311A-F TIBIAL TRIAL LINER BOTTOM SIZE 3-4, 11MM
CBX311A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 3-4 11mm
CBX312A-F TIBIAL TRIAL LINER BOTTOM SIZE 3-4, 12MM
CBX314A-F TIBIAL TRIAL LINER BOTTOM SIZE 3-4, 14MM
CBX314A-F TIBIAL TRIAL LINER BOTTOM SIZE 3-4, 14MM
CBX314A-F TIBIAL TRIAL LINER BOTTOM SIZE 3-4, 14MM
CBX314A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 3-4 14mm
CBX315A-F TIBIAL TRIAL LINER BOTTOM SIZE 3-4, 15MM
CBX317A-F TIBIAL TRIAL LINER BOTTOM SIZE 3-4, 17MM
CBX317A-F TIBIAL TRIAL LINER BOTTOM SIZE 3-4, 17MM
CBX317A-F TIBIAL TRIAL LINER BOTTOM SIZE 3-4, 17MM
CBX317A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 3-4 17mm
CBX320A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 3-4 20mm

CBX323A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 3-4 23mm
CBX327A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 3-4 27mm
CBX331A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 3-4 31mm
CBX400A-F TIBIAL TRIAL TRAY SIZE 4
CBX400A-RK STEMMED TIBIAL TRIAL, SIZE 4
CBX500A-F TIBIAL TRIAL TRAY SIZE 5
CBX500A-RK STEMMED TIBIAL TRIAL, SIZE 5
CBX511A-F TIBIAL TRIAL LINER BOTTOM SIZE 5-6, 11MM
CBX511A-F TIBIAL TRIAL LINER BOTTOM SIZE 5-6, 11MM
CBX511A-F TIBIAL TRIAL LINER BOTTOM SIZE 5-6, 11MM
CBX511A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 5-6 11mm
CBX512A-F TIBIAL TRIAL LINER BOTTOM SIZE 5-6, 12MM
CBX514A-F TIBIAL TRIAL LINER BOTTOM SIZE 5-6, 14MM
CBX514A-F TIBIAL TRIAL LINER BOTTOM SIZE 5-6, 14MM
CBX514A-F TIBIAL TRIAL LINER BOTTOM SIZE 5-6, 14MM
CBX514A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 5-6 14mm
CBX515A-F TIBIAL TRIAL LINER BOTTOM SIZE 5-6, 15MM
CBX517A-F TIBIAL TRIAL LINER BOTTOM SIZE 5-6, 17MM
CBX517A-F TIBIAL TRIAL LINER BOTTOM SIZE 5-6, 17MM
CBX517A-F TIBIAL TRIAL LINER BOTTOM SIZE 5-6, 17MM
CBX517A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 5-6 17mm
CBX520A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 5-6 20mm
CBX523A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 5-6 23mm
CBX527A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 5-6 27mm
CBX531A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 5-6 31mm
CBX600A-F TIBIAL TRIAL TRAY SIZE 6
CBX600A-RK STEMMED TIBIAL TRIAL, SIZE 6
CBX700A-F TIBIAL TRIAL TRAY SIZE 7
CBX700A-RK STEMMED TIBIAL TRIAL, SIZE 7
CBX711A-F TIBIAL TRIAL LINER BOTTOM SIZE 7-8, 11MM
CBX711A-F TIBIAL TRIAL LINER BOTTOM SIZE 7-8, 11MM
CBX711A-F TIBIAL TRIAL LINER BOTTOM SIZE 7-8, 11MM
CBX711A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 7-8 11mm
CBX712A-F TIBIAL TRIAL LINER BOTTOM SIZE 7-8, 12MM
CBX714A-F TIBIAL TRIAL LINER BOTTOM SIZE 7-8, 14MM
CBX714A-F TIBIAL TRIAL LINER BOTTOM SIZE 7-8, 14MM
CBX714A-F TIBIAL TRIAL LINER BOTTOM SIZE 7-8, 14MM
CBX714A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 7-8 14mm
CBX715A-F TIBIAL TRIAL LINER BOTTOM SIZE 7-8, 15MM
CBX717A-F TIBIAL TRIAL LINER BOTTOM SIZE 7-8, 17MM
CBX717A-F TIBIAL TRIAL LINER BOTTOM SIZE 7-8, 17MM
CBX717A-F TIBIAL TRIAL LINER BOTTOM SIZE 7-8, 17MM
CBX717A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 7-8 17mm
CBX720A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 7-8 20mm
CBX723A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 7-8 23mm
CBX727A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 7-8 27mm

CBX731A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 7-8 31mm
CBX800A-F TIBIAL TRIAL TRAY SIZE 8
CBX800A-RK STEMMED TIBIAL TRIAL, SIZE 8
CBXA00CR-F CR LINER TRIAL TOP SIZE A
CBXA00PS-F PS LINER TRIAL TOP SIZE A
CBXA109CR-K CR LINER TRIAL SIZE A 1-2, 9MM
CBXA109PS-K PS LINER TRIAL SIZE A 1-2, 9MM
CBXB00CR-F CR LINER TRIAL TOP SIZE B
CBXB00PS-F PS LINER TRIAL TOP SIZE B
CBXB00RK-RK TIBIAL TRIAL LINER TOP SIZE B PCK
CBXB00UC-F ULTRA-CONGRUENT LINER TRIAL TOP SIZE B
CBXB109CR-K CR LINER TRIAL SIZE B 1-2, 9MM
CBXB109PS-K PS LINER TRIAL SIZE B 1-2, 9MM
CBXB109UC-K ULTRA-CONGRUENT LINER TRIAL SIZE B 1-2, 9MM
CBXB110UC-K ULTRA-CONGRUENT LINER TRIAL SIZE B 1-2, 10MM
CBXC00CR-F CR LINER TRIAL TOP SIZE C
CBXC00PS-F PS LINER TRIAL TOP SIZE C
CBXC00RK-RK TIBIAL TRIAL LINER TOP SIZE C PCK
CBXC00UC-F ULTRA-CONGRUENT LINER TRIAL TOP SIZE C
CBXC109CR-K CR LINER TRIAL SIZE C 1-2, 9MM
CBXC109PS-K PS LINER TRIAL SIZE C 1-2, 9MM
CBXC109UC-K ULTRA-CONGRUENT LINER TRIAL SIZE C 1-2, 9MM
CBXC110UC-K ULTRA-CONGRUENT LINER TRIAL SIZE C 1-2, 10MM
CBXC309CR-K CR LINER TRIAL SIZE C 3-4, 9MM
CBXC309PS-K PS LINER TRIAL SIZE C 3-4, 9MM
CBXC309UC-K ULTRA-CONGRUENT LINER TRIAL SIZE C 3-4, 9MM
CBXC310UC-K ULTRA-CONGRUENT LINER TRIAL SIZE C 3-4, 10MM
CBXD00CR-F CR LINER TRIAL TOP SIZE D
CBXD00PS-F PS LINER TRIAL TOP SIZE D
CBXD00UC-F ULTRA-CONGRUENT LINER TRIAL TOP SIZE D
CBXD109CR-K CR LINER TRIAL SIZE D 1-2, 9MM
CBXD109PS-K PS LINER TRIAL SIZE D 1-2, 9MM
CBXD109UC-K ULTRA-CONGRUENT LINER TRIAL SIZE D 1-2, 9MM
CBXD110UC-K ULTRA-CONGRUENT LINER TRIAL SIZE D 1-2, 10MM
CBXD309CR-K CR LINER TRIAL SIZE D 3-4, 9MM
CBXD309PS-K PS LINER TRIAL SIZE D 3-4, 9MM
CBXD309UC-K ULTRA-CONGRUENT LINER TRIAL SIZE D 3-4, 9MM
CBXD310UC-K ULTRA-CONGRUENT LINER TRIAL SIZE D 3-4, 10MM
CBXE00CR-F CR LINER TRIAL TOP SIZE E
CBXE00PS-F PS LINER TRIAL TOP SIZE E
CBXE00RK-RK TIBIAL TRIAL LINER TOP SIZE E PCK
CBXE00UC-F ULTRA-CONGRUENT LINER TRIAL TOP SIZE E
CBXE309CR-K CR LINER TRIAL SIZE E 3-4, 9MM
CBXE309PS-K PS LINER TRIAL SIZE E 3-4, 9MM
CBXE309UC-K ULTRA-CONGRUENT LINER TRIAL SIZE E 3-4, 9MM
CBXE310UC-K ULTRA-CONGRUENT LINER TRIAL SIZE E 3-4, 10MM

CBXE509CR-K CR LINER TRIAL SIZE E 5-6, 9MM
CBXE509PS-K PS LINER TRIAL SIZE E 5-6, 9MM
CBXE509UC-K ULTRA-CONGRUENT LINER TRIAL SIZE E 5-6, 9MM
CBXE510UC-K ULTRA-CONGRUENT LINER TRIAL SIZE E 5-6, 10MM
CBXF00CR-F CR LINER TRIAL TOP SIZE F
CBXF00PS-F PS LINER TRIAL TOP SIZE F
CBXF00RK-RK TIBIAL TRIAL LINER TOP SIZE F PCK
CBXF00UC-F ULTRA-CONGRUENT LINER TRIAL TOP SIZE F
CBXF309UC-K ULTRA-CONGRUENT LINER TRIAL SIZE F 3-4, 9MM
CBXF310UC-K ULTRA-CONGRUENT LINER TRIAL SIZE F 3-4, 10MM
CBXF509CR-K CR LINER TRIAL SIZE F 5-6, 9MM
CBXF509PS-K PS LINER TRIAL SIZE F 5-6, 9MM
CBXF509UC-K ULTRA-CONGRUENT LINER TRIAL SIZE F 5-6, 9MM
CBXF510UC-K ULTRA-CONGRUENT LINER TRIAL SIZE F 5-6, 10MM
CBXF709CR-K CR LINER TRIAL SIZE F 7-8, 9MM
CBXF709PS-K PS LINER TRIAL SIZE F 7-8, 9MM
CBXF709UC-K ULTRA-CONGRUENT LINER TRIAL SIZE F 7-8, 9MM
CBXF710UC-K ULTRA-CONGRUENT LINER TRIAL SIZE F 7-8, 10MM
CBXG00CR-F CR LINER TRIAL TOP SIZE G
CBXG00PS-F PS LINER TRIAL TOP SIZE G
CBXG00RK-RK TIBIAL TRIAL LINER TOP SIZE G PCK
CBXG00UC-F ULTRA-CONGRUENT LINER TRIAL TOP SIZE G
CBXG509CR-K CR LINER TRIAL SIZE G 5-6, 9MM
CBXG509PS-K PS LINER TRIAL SIZE G 5-6, 9MM
CBXG509UC-K ULTRA-CONGRUENT LINER TRIAL SIZE G 5-6, 9MM
CBXG510UC-K ULTRA-CONGRUENT LINER TRIAL SIZE G 5-6, 10MM
CBXG709CR-K CR LINER TRIAL SIZE G 7-8, 9MM
CBXG709PS-K PS LINER TRIAL SIZE G 7-8, 9MM
CBXG709UC-K ULTRA-CONGRUENT LINER TRIAL SIZE G 7-8, 9MM
CBXG710UC-K ULTRA-CONGRUENT LINER TRIAL SIZE G 7-8, 10MM
CBXH00CR-F CR LINER TRIAL TOP SIZE H
CBXH00PS-F PS LINER TRIAL TOP SIZE H
CBXH00RK-RK TIBIAL TRIAL LINER TOP SIZE H PCK
CBXH00UC-F ULTRA-CONGRUENT LINER TRIAL TOP SIZE H
CBXH709CR-K CR LINER TRIAL SIZE H 7-8, 9MM
CBXH709PS-K PS LINER TRIAL SIZE H 7-8, 9MM
CBXH709UC-K ULTRA-CONGRUENT LINER TRIAL SIZE H 7-8, 9MM
CBXH710UC-K ULTRA-CONGRUENT LINER TRIAL SIZE H 7-8, 10MM
CCLB00PS-RK PCK FEMORAL TRIAL, SIZE B, LEFT
CCLC00PS-RK PCK FEMORAL TRIAL, SIZE C, LEFT
CCLE00PS-RK PCK FEMORAL TRIAL, SIZE E, LEFT
CCLF00PS-RK PCK FEMORAL TRIAL, SIZE F, LEFT
CCLG00PS-RK PCK FEMORAL TRIAL, SIZE G, LEFT
CCLH00PS-RK PCK FEMORAL TRIAL, SIZE H, LEFT
CCRB00PS-RK PCK FEMORAL TRIAL, SIZE B, RIGHT
CCRC00PS-RK PCK FEMORAL TRIAL, SIZE C, RIGHT

CCRE00PS-RK PCK FEMORAL TRIAL, SIZE E, RIGHT
CCRF00PS-RK PCK FEMORAL TRIAL, SIZE F, RIGHT
CCRG00PS-RK PCK FEMORAL TRIAL, SIZE G, RIGHT
CCRH00PS-RK PCK FEMORAL TRIAL, SIZE H, RIGHT
CCX105Z-RK FEMORAL AUGMENT TRIAL, 5MM
CCX110Z-RK FEMORAL AUGMENT TRIAL, 10MM
CCX115Z-RK FEMORAL AUGMENT TRIAL, 15MM
CJX400A-RK OFFSET JUNCTION TRIAL 4MM
CJX400A-RK OFFSET JUNCTION TRIAL 4MM
CJX600A-RK OFFSET JUNCTION TRIAL 6MM
CMXX07U-RK TRIAL AUGMENT SCREW, SIZE 7MM
CMXX12U-RK TRIAL AUGMENT SCREW, SIZE 12MM
CMXX17U-RK TRIAL AUGMENT SCREW, SIZE 17MM
CSX1090A-RK STEM TRIAL 9MM X 40MM
CSX1120A-RK STEM TRIAL 12MM X 40MM
CSX1150A-RK STEM TRIAL 15MM X 40MM
CSX2075A-RK STEM TRIAL 7.5MM X 75MM
CSX2090A-RK STEM TRIAL 9MM X 75MM
CSX2105A-RK STEM TRIAL 10.5MM X 75MM
CSX2120A-RK STEM TRIAL 12MM X 75MM
CSX2135A-RK STEM TRIAL 13.5MM X 75MM
CSX2150A-RK STEM TRIAL 15MM X 75MM
CSX2165A-RK STEM TRIAL 16.5MM X 75MM
CSX2180A-RK STEM TRIAL 18MM X 75MM
CSX2200A-RK STEM TRIAL 20MM X 75MM
CSX3075A-RK STEM TRIAL 7.5MM X 100MM
CSX3090A-RK STEM TRIAL 9MM X 100MM
CSX3105A-RK STEM TRIAL 10.5MM X 100MM
CSX3120A-RK STEM TRIAL 12MM X 100MM
CSX3135A-RK STEM TRIAL 13.5MM X 100MM
CSX3150A-RK STEM TRIAL 15MM X 100MM
CSX3165A-RK STEM TRIAL 16.5MM X 100MM
CSX3180A-RK STEM TRIAL 18MM X 100MM
CSX3200A-RK STEM TRIAL 20MM X 100MM
CSX4075A-RK STEM TRIAL 7.5MM X 150MM
CSX4090A-RK STEM TRIAL 9MM X 150MM
CSX4105A-RK STEM TRIAL 10.5MM X 150MM
CSX4120A-RK STEM TRIAL 12MM X 150MM
CSX4135A-RK STEM TRIAL 13.5MM X 150MM
CSX4150A-RK STEM TRIAL 15MM X 150MM
CSX4165A-RK STEM TRIAL 16.5MM X 150MM
CSX4180A-RK STEM TRIAL 18MM X 150MM
CSX4200A-RK STEM TRIAL 20MM X 150MM
CTX000A-RK TIBIAL AUGMENT TRIAL, SIZE 0
CTX100A-RK TIBIAL AUGMENT TRIAL, SIZE 1
CTX200A-RK TIBIAL AUGMENT TRIAL, SIZE 2

CTX300A-RK TIBIAL AUGMENT TRIAL, SIZE 3
CTX400A-RK TIBIAL AUGMENT TRIAL, SIZE 4
CTX500A-RK TIBIAL AUGMENT TRIAL, SIZE 5
CTX600A-RK TIBIAL AUGMENT TRIAL, SIZE 6
CTX700A-RK TIBIAL AUGMENT TRIAL, SIZE 7
CTX800A-RK TIBIAL AUGMENT TRIAL, SIZE 8
DCXM04F-F M6/M4 THREADED ROD
DMXX10A-F TRIAL AUGMENT PIN, 5MM
DMXX10A-F TRIAL AUGMENT PIN, 5MM
DMXX15A-F TRIAL AUGMENT PIN, 10MM
DMXX15A-F TRIAL AUGMENT PIN, 10MM
DMXX20A-F TRIAL AUGMENT PIN, 15MM
DMXX20A-F TRIAL AUGMENT PIN, 15MM
EBXX17A-F PCK TIBIAL ENTRY REAMER 17MM
EDXX065A-RK DISTAL REAMER 6.5MM
EDXX070A-RK DISTAL REAMER 7MM
EDXX075A-RK DISTAL REAMER 7.5MM
EDXX080A-RK DISTAL REAMER 8MM
EDXX085A-RK DISTAL REAMER 8.5MM
EDXX090A-RK DISTAL REAMER 9MM
EDXX095A-RK DISTAL REAMER 9.5MM
EDXX100A-RK DISTAL REAMER 10MM
EDXX105A-RK DISTAL REAMER 10.5MM
EDXX110A-RK DISTAL REAMER 11MM
EDXX115A-RK DISTAL REAMER 11.5MM
EDXX120A-RK DISTAL REAMER 12MM
EDXX125A-RK DISTAL REAMER 12.5MM
EDXX130A-RK DISTAL REAMER 13MM
EDXX135A-RK DISTAL REAMER 13.5MM
EDXX140A-RK DISTAL REAMER 14MM
EDXX145A-RK DISTAL REAMER 14.5MM
EDXX150A-RK DISTAL REAMER 15MM
EDXX155A-RK DISTAL REAMER 15.5MM
EDXX160A-RK DISTAL REAMER 16MM
EDXX165A-RK DISTAL REAMER 16.5MM
EDXX170A-RK DISTAL REAMER 17MM
EDXX175A-RK DISTAL REAMER 17.5MM
EDXX180A-RK DISTAL REAMER 18MM
EDXX185A-RK DISTAL REAMER 18.5MM
EDXX190A-RK DISTAL REAMER 19MM
EDXX195A-RK DISTAL REAMER 19.5MM
EDXX200A-RK DISTAL REAMER 20MM
EDXX205A-RK DISTAL REAMER 20.5MM
EDXX210A-RK DISTAL REAMER 21MM
FBXM00A-F Femoral (Tibial) Impactor
GCXX03J-F UNIVERSAL FEMORAL SIZING GUIDE

JHXX04F-RK JUNCTION TRIAL SCREW
KAXH02A-F MODULAR HEX SCREWDRIVER BIT 2.0MM
KAXT15A-F MODULAR TORX SCREWDRIVER BIT, T15
KAXX00K-RK TORQUE LIMITING HANDLE
MF-AAXA00A 5-1 CUTTING BLOCK A
MF-AAXB00A 5-1 CUTTING BLOCK B
MF-AAXC00A 5-1 CUTTING BLOCK C
MF-AAXD00A 5-1 CUTTING BLOCK D
MF-AAXE00A 5-1 CUTTING BLOCK E
MF-AAXF00A 5-1 CUTTING BLOCK F
MF-AAXG00A 5-1 CUTTING BLOCK G
MF-AAXH00A 5-1 CUTTING BLOCK H
MF-ABXX00A 2MM/3° RECUTTER
MF-ACXX00A 2 DEG VAR/VAL RECUTTER
MF-BAXX00G ANGEL WING
MF-BAXX00G ANGEL WING
MF-BBXM00H TIBIAL BROACH HOUSING
MF-BBXM00H TIBIAL BROACH HOUSING
MF-BBXX02A-15 TIBIAL CUTTING GUIDE – EM TOWER
MF-BBXX02A-16 TIBIAL CUTTING GUIDE - ANKLE CLAMP
MF-BBXX02A-17 TIBIAL CUTTING GUIDE - NON SPIKE ROD
MF-BBXX02A-1a TIBIAL CUTTING GUIDE JIG - 0 DEG
MF-BBXX02A-1b TIBIAL CUTTING GUIDE JIG - 3 DEG
MF-BBXX02A-1c TIBIAL CUTTING GUIDE JIG - 5 DEG
MF-BBXX02A-1d TIBIAL CUTTING GUIDE JIG - 3 DEG LEFT
MF-BBXX02A-1e TIBIAL CUTTING GUIDE JIG - 3 DEG RIGHT
MF-BDXX01A-4 DFCG JIG
MF-BEXM00I PATELLA RESECTION GUIDE
MF-BFXA00A BOX CUT GUIDE A
MF-BFXB00A BOX CUT GUIDE B
MF-BFXC00A BOX CUT GUIDE C
MF-BFXD00A BOX CUT GUIDE D
MF-BFXE00A BOX CUT GUIDE E
MF-BFXF00A BOX CUT GUIDE F
MF-BFXG00A BOX CUT GUIDE G
MF-BFXH00A BOX CUT GUIDE H
MF-DAXX00D HEADED PIN
MF-DAXX00D HEADED PIN
MF-DAXX00E LONG PIN
MF-DAXX00E LONG PIN
MF-DAXX00F THREADED PIN
MF-DAXX00F THREADED PIN
MF-DBXX00A TIBIAL ALIGNMENT ROD
MF-DCXM04F M6 THREADED ROD
MF-DHXX00D SHORT-HEADED PIN
MF-EAXX00A FEMORAL DRILL BIT 8/12MM

MF-EAXX00D IM FEMORAL ROD - SHORT
MF-EAXX00E IM FEMORAL ROD - LONG
MF-EBXX17A TIBIAL ENTRY REAMER 17MM
MF-EEXX06A FEMORAL/PATELLA LUG HOLE BIT 6MM
MF-EEXX06A FEMORAL/PATELLA LUG HOLE BIT
MF-EHXX35A HEX SCREWDRIVER 3.5MM
MF-EIXX00A PIN DRIVER
MF-EIXX00A PIN DRIVER
MF-FAXX00A-01 TIBIAL BASE PLATE IMPACTOR
MF-FBXM00A-01 TIBIAL LINER IMPACTOR
MF-FBXM00A-01 TIBIAL LINER IMPACTOR
MF-FBXX00A-01 ALL POLY TIBIAL IMPACTOR
MF-FBXX00A-01 TIBIAL IMPACTOR ALL POLY
MF-FCXX00A-01 FEMORAL IMPACTOR
MF-FCXX00A-01 FEMORAL IMPACTOR
MF-FIXX00A SLAP HAMMER
MF-FIXX00A SLAP HAMMER
MF-FJXM00A TIBIAL BROACH
MF-FJXM00A TIBIAL BROACH
MF-GBXX01J ADJUSTABLE TIBIAL STYLUS
MF-GBXX06A TIBIAL ALIGNMENT GUIDE 6MM
MF-GBXX08A TIBIAL ALIGNMENT GUIDE 8MM
MF-GBXX09A TIBIAL ALIGNMENT GUIDE 9MM
MF-GBXX11A TIBIAL ALIGNMENT GUIDE 11MM
MF-GBXX14A TIBIAL ALIGNMENT GUIDE 14MM
MF-GBXX17A TIBIAL ALIGNMENT GUIDE 17MM
MF-GEXX00J CALIPER
MF-HAXM00A SLAP HAMMER ADAPTER
MF-HAXX00K UNIVERSAL HANDLE
MF-HAXX00K UNIVERSAL HANDLE
MF-HCXM00K FEMORAL IMPACTOR-EXTRACTOR
MF-HCXM00K FEMORAL IMPACTOR-EXTRACTOR
MF-HIXX00A PIN EXTRACTOR PLIERS
MF-HIXX00A PIN EXTRACTOR PLIERS
MF-IBXP03A TIBIAL TRAY STABILIZER WITH KEEL
MF-IEXX00I PATELLA CLAMP
MF-JCXM25 BONE SCREW 25MM
MF-KAXX15K T15 TORX KEY
MF-KAXX20K HEX KEY 2.0MM
MF-MXO-00085 T-HANDLE
MK-CCLA00CR FEMORAL TRIAL SIZE A, CR, L
MK-CCLA00CR FEMORAL TRIAL SIZE A, CR, L
MK-CCLA00PS FEMORAL TRIAL SIZE A, PS, L
MK-CCLB00CR FEMORAL TRIAL SIZE B, CR, L
MK-CCLB00CR FEMORAL TRIAL SIZE B, CR, L
MK-CCLB00PS FEMORAL TRIAL SIZE B, PS, L

MK-CCLC00CR FEMORAL TRIAL SIZE C, CR, L
MK-CCLC00CR FEMORAL TRIAL SIZE C, CR, L
MK-CCLC00PS FEMORAL TRIAL SIZE C, PS, L
MK-CCLD00CR FEMORAL TRIAL SIZE D, CR, L
MK-CCLD00CR FEMORAL TRIAL SIZE D, CR, L
MK-CCLD00PS FEMORAL TRIAL SIZE D, PS, L
MK-CCLE00CR FEMORAL TRIAL SIZE E, CR, L
MK-CCLE00CR FEMORAL TRIAL SIZE E, CR, L
MK-CCLE00PS FEMORAL TRIAL SIZE E, PS, L
MK-CCLF00CR FEMORAL TRIAL SIZE F, CR, L
MK-CCLF00CR FEMORAL TRIAL SIZE F, CR, L
MK-CCLF00PS FEMORAL TRIAL SIZE F, PS, L
MK-CCLG00CR FEMORAL TRIAL SIZE G, CR, L
MK-CCLG00CR FEMORAL TRIAL SIZE G, CR, L
MK-CCLG00PS FEMORAL TRIAL SIZE G, PS, L
MK-CCLH00CR FEMORAL TRIAL SIZE H, CR, L
MK-CCLH00CR FEMORAL TRIAL SIZE H, CR, L
MK-CCLH00PS FEMORAL TRIAL SIZE H, PS, L
MK-CCRA00CR FEMORAL TRIAL SIZE A, CR, R
MK-CCRA00CR FEMORAL TRIAL SIZE A, CR, R
MK-CCRA00PS FEMORAL TRIAL SIZE A, PS, R
MK-CCRB00CR FEMORAL TRIAL SIZE B, CR, R
MK-CCRB00CR FEMORAL TRIAL SIZE B, CR, R
MK-CCRB00PS FEMORAL TRIAL SIZE B, PS, R
MK-CCRC00CR FEMORAL TRIAL SIZE C, CR, R
MK-CCRC00CR FEMORAL TRIAL SIZE C, CR, R
MK-CCRC00PS FEMORAL TRIAL SIZE C, PS, R
MK-CCRD00CR FEMORAL TRIAL SIZE D, CR, R
MK-CCRD00CR FEMORAL TRIAL SIZE D, CR, R
MK-CCRD00PS FEMORAL TRIAL SIZE D, PS, R
MK-CCRE00CR FEMORAL TRIAL SIZE E, CR, R
MK-CCRE00CR FEMORAL TRIAL SIZE E, CR, R
MK-CCRE00PS FEMORAL TRIAL SIZE E, PS, R
MK-CCRF00CR FEMORAL TRIAL SIZE F, CR, R
MK-CCRF00CR FEMORAL TRIAL SIZE F, CR, R
MK-CCRF00PS FEMORAL TRIAL SIZE F, PS, R
MK-CCRG00CR FEMORAL TRIAL SIZE G, CR, R
MK-CCRG00CR FEMORAL TRIAL SIZE G, CR, R
MK-CCRG00PS FEMORAL TRIAL SIZE G, PS, R
MK-CCRH00CR FEMORAL TRIAL SIZE H, CR, R
MK-CCRH00CR FEMORAL TRIAL SIZE H, CR, R
MK-CCRH00PS FEMORAL TRIAL SIZE H, PS, R
MK-CEXX25A PATELLA TRIAL 25MM
MK-CEXX28A PATELLA TRIAL 28MM
MK-CEXX31A PATELLA TRIAL 31MM
MK-CEXX34A PATELLA TRIAL 34MM

MK-CEXX37A PATELLA TRIAL 37MM
MK-CEXX40A PATELLA TRIAL 40MM
MRE-HBXX00A REVOLUTION TIBIAL TRAY COUPLER
MRE-HBXX00A REVOLUTION TIBIAL TRAY COUPLER
MRE-MXO-00085 REVOLUTION T-HANDLE
MXO-00107 Pin Tray
PKIT-00006 Instrument Case C
PKIT-00007 Instrument Case E
PKIT-00010 PCK INSTRUMENT CASE A (INSTRUMENTS)
PKIT-00011 PCK INST CASE B(FEMORAL & LINER TRIALS)
PKIT-00013 STEM TIBIA INST CASE 1 (INSTRUMENTS)
PKIT-00014 STEMTIBIAINSCASE2(REAMERS & STEM TRIAL)
PKIT-00015 STEM TIBIA INS CASE 3 (ADD REAM & STEM TRIAL)
PKIT-00018 ADD. PRIMARY INST CASE FOR REV KNEE
PKIT-00033 INST CASE A-TIBIA/PATELLA INSTRUMENTS
PKIT-00034 INST CASE B-FEMORAL INSTRUMENTS
PKIT-00036 INST CASE F- POLY/FEMORAL TRIALS
PKIT-00036 INST CASE F- POLY/FEMORAL TRIALS
PKIT-00036 INST CASE F- POLY/FEMORAL TRIALS

Clase de Riesgo: III

Indicación/es autorizada/s:

El sistema de rodilla Freedom esta indicado para:

- Dolor intenso en la articulación de la rodilla, pérdida de movilidad y discapacidad a causa de artritis reumatoide, osteoartritis, artritis traumática, poliartritis.
- Corrección de deformidades funcionales.
- Pérdida postraumática de contorno de la articulación de la rodilla, especialmente cuando existe erosión patelofemoral, disfunción o una patelectomía previa.
- Traumatismo moderado en valgo, varo o flexión.
- Tratamiento de fracturas de rodilla que no puedan tratarse mediante otras técnicas.
- Cirugía de revisión donde la integridad de la reserva ósea y el tejido blando sea suficiente.

El sistema total de rodilla Freedom, los componentes tibiales con vástago Freedom y los componentes PCK Freedom están indicados para fijaciones cementadas.

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: Óxido de etileno (para componentes femorales, superficies articulares tibiales y rótulas).

Radiación gamma (para intersecciones compensadas, extensiones con vástagos, aumentos tibiales y femorales).

Instrumental asociado no esteril

Nombre del fabricante:
Maxx Orthopedics Inc.

Lugar de elaboración:
2460 General Armistead Ave, Suite 100, Norristown, PA 19403, Estados Unidos.

Expediente N° 1-0047-3110-005460-22-9

N° Identificador Trámite: 41301

AM

Digitally signed by GARAY Valéria Teresa
Date: 2022.09.12 23:48:35 ART
Location: Ciudad Autónoma de Buenos Aires

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

Familia de Producto: **Sistema total de rodilla e instrumental asociado**

Marca: **Freedom**

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 total de rodilla
- Marca: Freedom
- 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”.

Responsable Legal

Firma y sello
ARTROTEK S.R.L.
I ERNANDO MULET
SOCIO GERENTE

GABRIELA LOUREIRO DA MOTTA
M. N. 14267
DIRECTORA TÉCNICA

Director Técnico
Firma y sello

REV 01

Página 1

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.

“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- 2253-50

2.12. Condición de Uso

“USO EXCLUSIVO A PROFESIONALES E INSTITUCIONES SANITARIAS”



ARTROTEK S.R.L.
HERNANDO MULET
SOCIO GERENTE

Responsable Legal
Firma y sello



GABRIELA LOUREIRO DA MOTTA
M.N. 14267
DIRECTORA TÉCNICA

Director Técnico
Firma y sello

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

Familia de Producto: **Sistema total de rodilla e instrumental asociado**

Marca: **Freedom**

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 total de rodilla
- Marca: **Freedom**
- 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”.


ARTROTEK S.R.L.
I ERNANDO MULET
SOCIO GERENTE
Responsable Legal
Firma y sello


GABRIELA LOUREIRO DA MOTTA
M. N. 14267
DIRECTORA TÉCNICA
Director Técnico
Firma y sello

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:

- Óxido de etileno (para componentes femorales, superficies articulares tibiales y rótulas)
- Radiación gamma (para intersecciones compensadas, extensiones con vástagos, aumentos tibiales y femorales).

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

2.12. AUTORIZADO POR LA ANMAT PM- 2253-50

2.13 Condición de Uso

“USO EXCLUSIVO A PROFESIONALES E INSTITUCIONES SANITARIAS”



ARTROTEK S.R.L.
FERNANDO MULET
SOCIO GERENTE

Responsable Legal
Firma y sello



GABRIELA LOUREIRO DA MOTTA
M. N. 14267
DIRECTORA TÉCNICA

Director Técnico
Firma y sello

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. (INSTRUMENTALES IMPLANTES DE PRUEBA)

Familia de Producto: **Sistema total de rodilla e instrumental asociado**

Marca: **Freedom**

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 total de rodilla
- Marca: Freedom
- 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.

Responsable Legal
Firma y sello

ARTROTEK S.R.L.
FERNANDO MULET
SOCIO GERENTE

Director Técnico
Firma y sello

GABRIELA LOUREIRO DA MOTTA
M. N. 14267
DIRECTORA TÉCNICA

REV 01

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.

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

AUTORIZADO POR LA ANMAT PM- 2253-50


2.12. Condición de Uso

“USO EXCLUSIVO A PROFESIONALES E INSTITUCIONES SANITARIAS”



ARTROTEK S.R.L.
FERNANDO MULET
SOCIO GERENTE

Responsable Legal
Firma y sello



GABRIELA LOUREIRO DA MOTTA
M. N. 14267
DIRECTORA TÉCNICA

Director Técnico
Firma y sello

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

Familia de Producto: **Sistema total de rodilla e instrumental asociado**

Marca: **Freedom**

2.5. 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 total de rodilla
- Marca: **Freedom**
- 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.



Responsable Legal
Firma y sello

ARTROTEK S.R.L.
FERNANDO MULET
SOCIO GERENTE

Director Técnico
Firma y sello

GABRIELA LOUREIRO DA MOTTA
M. N. 14267
DIRECTORA TÉCNICA

REV 01

Página 3

“VERIFIQUE LAS INSTRUCCIONES DE USO ADJUNTAS”.

2.10. Método de Esterilización:

- Óxido de etileno (para componentes femorales, superficies articulares tibiales y rótulas)
- Radiación gamma (para intersecciones compensadas, extensiones con vástagos, aumentos tibiales y femorales).

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

2.12. AUTORIZADO POR LA ANMAT PM- 2253-50


2.13 Condición de Uso

“USO EXCLUSIVO A PROFESIONALES E INSTITUCIONES SANITARIAS”

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;

El sistema total de rodilla Freedom®, de Maxx Orthopedics, es un sistema de componentes concebido para reemplazar las superficies articulares femoral, tibial y patelar de la articulación de la rodilla. Los componentes están disponibles en numerosos estilos y tamaños y están hechos con diversos tipos de metales y materiales no metálicos. Las diferentes categorías de productos comprenden:

1. Sistema total de rodilla Freedom
 - a. Componentes tibiales con refuerzo metálico
 - b. Componentes tibiales 100 % polietileno (RC y PE)
 - c. Femorales (RC y PE)
2. Componentes tibiales con vástago Freedom
3. Componentes PCK Freedom


Responsable Legal
Firma y sello
ARTROTEK S.R.L.
HERNANDO MULET
SOCIO GERENTE


GABRIELA LOUREIRO DA MOTTA
M. N. 14267
DIRECTORA TÉCNICA
Director Técnico
Firma y sello

REV 01

Página 4

El estilo, el tamaño, la compatibilidad y el material de cada componente específico vienen indicados en la etiqueta del exterior del envase. Todos los componentes implantables son para un solo uso.

Indicaciones

- Dolor intenso en la articulación de la rodilla, pérdida de movilidad y discapacidad a causa de artritis reumatoide, osteoartritis, artritis traumática, poliartritis.
- Corrección de deformidades funcionales.
- Pérdida postraumática de contorno de la articulación de la rodilla, especialmente cuando existe erosión patelofemoral, disfunción o una patelectomía previa.
- Traumatismo moderado en valgo, varo o flexión.
- Tratamiento de fracturas de rodilla que no puedan tratarse mediante otras técnicas.
- Cirugía de revisión donde la integridad de la reserva ósea y el tejido blando sea suficiente.

El sistema total de rodilla Freedom, los componentes tibiales con vástago Freedom y los componentes PCK Freedom están indicados para fijaciones cementadas.

Contraindicaciones

Antecedentes de infección de la articulación afectada que puedan interferir en el funcionamiento de la prótesis implantada.

Reserva ósea no óptima en las superficies femoral o tibial (como consecuencia de antecedentes de enfermedad, infección o cirugía previa) que no pueda proporcionar el soporte adecuado al implante.


Calidad esquelética insuficiente.

Enfermedad neuropática que influya negativamente en la articulación protésica.

Osteoporosis o deficiencia muscular que influya negativamente en la extremidad afectada.

Artrodesis indolora y estable en una posición funcional adecuada.

Inestabilidad de la articulación de la rodilla a causa de una integridad del ligamento colateral negativa. Condiciones como obesidad o sobrepeso*, participación activa en


Responsable Legal
Firma y sello
ARTROTEK S.R.L.
FERNANDO MULET
SOCIO GERENTE

Director Técnico
Firma y sello
GABRIELA LOUREIRO DA MOTTA
M. M. REV 01
DIRECTORA TÉCNICA

deportes, altos niveles de actividad del paciente**, tienden a imponer una carga severa en la extremidad afectada, lo que pone al paciente en mayor riesgo de falla del implante de rodilla.

La seguridad y la eficacia del uso del sistema total de rodilla Freedom en pacientes depende de varios factores que incluyen, entre otros, la técnica quirúrgica, la formación del paciente, la flexión preoperatoria y la edad.

Reacciones alérgicas conocidas a la corrosión metálica, residuos de desgaste o partículas de cemento.

Efectos adversos


- Hinchazón o infección a largo plazo.
- Ninguna mejora en el rango de movimiento.
- Trastornos neuropáticos.
- Dislocaciones, fracturas óseas y/o inestabilidad articular.
- Desgaste y/o deformación de superficies articuladas.
- Trombosis venosa.
- Dolor y/o inflamación articular prolongados y excesivos.
- Laxitud aséptica del implante.

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;

Información de selección de productos

Este dispositivo está destinado únicamente para uso cementado. Por lo que las extensiones del vástago son para uso cementado o de ajuste a presión. Se recomienda cementar los vástagos de 40 mm de longitud.


Responsable Legal
Firma y sello
ARTROTEK S.R.L.
HERNANDO MULET
SOCIO GERENTE


Director Técnico
Firma y sello

GABRIELA LOUREIRO DA MOTTA
M. N. 14267
DIRECTORA TÉCNICA

REV 01

Página 6

Los componentes quedan debidamente emparejados cuando el componente articular se empareja con el componente femoral (mediante el tamaño indicado con una letra y el estilo de la constricción) y la base tibial (mediante el tamaño indicado con un número). Por ejemplo, un componente articular B1-2 PE (posterior estabilizado) está correctamente emparejado con un componente femoral B P S femoral y una placa base tibial 1 o bien 2. Los componentes articulares tibiales de estilo de restricción UC (Ultra Congruente) se combinan con los componentes femorales correspondientes de tamaño de letra RC. El emparejamiento incorrecto puede dar lugar a una mala superficie de contacto y producir dolor, disminuir la resistencia al desgaste, causar la inestabilidad en el implante o reducir la vida útil del mismo.

Utilice únicamente instrumentos designados específicamente para su uso con estos productos y realice exclusivamente pruebas específicamente indicadas para estos productos para garantizar que la implantación quirúrgica sea precisa, equilibrar los tejidos blandos y evaluar el funcionamiento de la rodilla.

La selección entre los diversos tamaños queda a criterio del médico.

No utilice los productos después de su fecha de caducidad.

El componente femoral del sistema total de rodilla Freedom® está hecho de cobalto-cromo-molibdeno y está diseñado para aplicación cementada para reemplazar la superficie articular del fémur distal en una resección medida.

El componente de la placa base tibial del sistema total de rodilla Freedom® está fabricado con polietileno de ultra alto peso molecular y está diseñado para aplicación cementada para reemplazar la superficie articular de la tibia proximal en una resección medida.

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;

Responsable Legal
Firma y sello

ARTROTEK S.R.L.
FERNANDO MULET
SOCIO GERENTE

Director Técnico
Firma y sello

GABRIELA LOUREIRO DA MOTTA
M. N. 14267
DIRECTORA TÉCNICA

REV 01

Página 7

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.


ARTROTEK S.R.L.
HERNANDO MULET
SOCIO GERENTE


GABRIELA LOUREIRO DA MOTTA
M. N. 14267
DIRECTORA TÉCNICA

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

Los dispositivos del sistema total de rodilla Freedom sólo deben ser implantados usando el equipo adicional de Instrumental, proporcionada por Maxx Orthopedics para las gamas de los productos utilizados.

Materiales

Las descripciones de los materiales utilizados están descritos en la etiqueta de cada producto

Para más información sobre la composición física, química y las propiedades de los materiales utilizados, por favor, póngase en contacto con el distribuidor o el fabricante.

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.


Responsable Legal
Firma y sello
ARTROTEK S.R.L.
HERNANDO MULET
SOCIO GERENTE


GABRIELA LOUREIRO DA MOTTA
M. N. 14267
DIRECTORA TÉCNICA
Director Técnico
Firma y sello
REV 01

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

Esterilización

Todos los implantes se suministran esterilizados dentro de envases protectores, conforme a un nivel de aseguramiento de la esterilidad (SAL) de 10^{-6} mediante radiación gamma u óxido de etileno.

En la etiqueta del exterior del envase se indica el método de esterilización. Los componentes esterilizados mediante radiación se han expuesto a una dosis mínima de 25 kG y de radiación gamma.

Debe comprobar que el embalaje de cada producto esterilizado no presente defectos en la barrera estéril antes de abrirlo. En el caso de que existan defectos, el producto debe devolverse en condición de no esterilizado. Deben utilizarse los componentes de prueba, a fin de evitar tener que abrir cualquier lado del paquete estéril antes de utilizar el componente.

Es necesario proceder con precaución para evitar que el componente se contamine. En el caso de que se produzca contaminación, este producto debe desecharse.

Si se abre el paquete, pero no se utiliza el producto, el componente no debe reesterilizarse y debe desecharse o devolverse al proveedor.

Tipo de Componente	Material	Norma aplicable	Método de Esterilización
Componentes femorales (RC, PE y PCK)	Aleación de molibdeno de cromo cobalto (CoCrMo)	ISO 5832-4/ ASTM F75	Óxido de etileno
Superficies articulares tibiales (RC, PE y PCK)	Poliétileno de peso molecular ultra-alto (UHMWPE)	ISO 5834-4/ ASTM F648	Óxido de etileno
Superficies articulares tibiales (comunes y con vástago)	Aleación de molibdeno de cromo cobalto (CoCrMo)	ISO 5832-4 / ASTM F75	Óxido de etileno
Rótulas hechas 100 % polietileno	Poliétileno de peso molecular ultra-alto (UHMWPE)	ISO 5834-4/ ASTM F648	Óxido de etileno
Intersecciones compensadas	Ti-6Al-4V-ELI	ISO 5832-3/ ASTM F136	Radiación gamma
Extensiones con vástago	Ti-6Al-4V-ELI	ISO 5832-3/ ASTM F136	Radiación gamma
Aumentos (tibiales y femorales)	Ti-6Al-4V-ELI	ISO 5832-3/ ASTM F136	Radiación gamma


Responsable Legal
Firma y sello
ARTROTEK S.R.L.
HERNANDO MULET
SOCIO GERENTE


GABRIELA LOUREIRO DA MOTTA
M. N. 14267
DIRECTORA TÉCNICA
Director Técnico
Firma y sello

REV 01

Página 10

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.

El Instrumental Quirúrgico asociado y los implantes de prueba son reutilizables.

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;

No aplica.

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

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

Orientación para el paciente

La probabilidad de que se produzcan complicaciones y/o un fallo en la prótesis total de rodilla aumenta en los casos en los que el estado físico y médico del paciente (por ejemplo, su peso u otras enfermedades) constituyen un detrimento, así como cuando los objetivos del paciente sobre el resultado funcional exceden lo que es posible conseguir, y/o si las expectativas del paciente sobre el funcionamiento de la articulación de la rodilla no son realistas y/o si el nivel de actividad de rehabilitación

Responsable Legal
Firma y sello

ARTROTEK S.R.L.
I ERNANDO MULET
SOCIO GERENTE

Director Técnico
Firma y sello
GABRIELA LOUREIRO DA MOTTA
M. N. 14267
DIRECTORA TÉCNICA

Página 12

del paciente tras la cirugía no es óptimo. La actividad física excesiva debe ser limitada. Debe informarse al paciente de todas las restricciones postoperatorias, en especial sobre las relacionadas con las actividades ocupacionales y deportivas; además, debe informársele sobre la posibilidad de que el implante o sus componentes se desgasten, fallen o tengan que ser reemplazados. No se garantiza que el implante dure el resto de la vida del paciente y es posible que no lo haga. Dado que las prótesis articulares no son tan resistentes, fables y duraderas como las articulaciones naturales y sanas, podría ser necesario cambiar la prótesis de rodilla en algún momento. La prótesis no restaurará las funciones al nivel esperado con un hueso sano normal, y el paciente debe atenuar sus expectativas a un nivel realista. Al igual que con todos los implantes protésicos, la durabilidad de los componentes se ve afectada por numerosos factores biológicos, biomecánicos y otros factores externos que pueden limitar su vida útil. La adherencia a las indicaciones, contraindicaciones, precauciones y advertencias de este producto es esencial para maximizar la vida útil.


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.


Responsable Legal
Firma y sello
ARTROTEK S.R.L.
HERNANDO MULET
SOCIO GERENTE


GABRIELA LOUREIRO DA MOTTA
M. N. 14267
DIRECTORA TÉCNICA
Director Técnico
Firma y sello

REV 01

Página 13

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;



ARTROTEK S.R.L.
HERNANDO MULET
SOCIO GERENTE

Responsable Legal
Firma y sello



GABRIELA LOUREIRO DA MOTTA
M. N. 14267
DIRECTORA TÉCNICA

Director Técnico
Firma y sello



República Argentina - Poder Ejecutivo Nacional
Las Malvinas son argentinas

Hoja Adicional de Firmas
Anexo

Número:

Referencia: rótulos e instrucciones de uso ARTROTEK SRL

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

Digitally signed by Gestion Documental Electronica
Date: 2022.09.09 08:07:09 -03:00

Digitally signed by Gestion Documental
Electronica
Date: 2022.09.09 08:07:12 -03:00



República Argentina - Poder Ejecutivo Nacional
Las Malvinas son argentinas

Certificado - Redacción libre

Número:

Referencia: 1-0047-3110-005460-22-9

CERTIFICADO DE AUTORIZACIÓN E INSCRIPCIÓN

Expediente N° 1-0047-3110-005460-22-9

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: 2253-50

Nombre descriptivo: Sistema total de rodilla e instrumental asociado

Código de identificación y nombre técnico del producto médico, (ECRI-UMDNS):
16-096 Prótesis, de Articulación, para Rodilla, Total

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

Modelos:

UFCRLA00-K Femoral Size A, CR, Left

UFCRLB00-K Femoral Size B, CR, Left
UFCRLC00-K Femoral Size C, CR, Left
UFCRLD00-K Femoral Size D, CR, Left
UFCRLE00-K Femoral Size E, CR, Left
UFCRLF00-K Femoral Size F, CR, Left
UFCRLG00-K Femoral Size G, CR, Left
UFCRLH00-K Femoral Size H, CR, Left
UFCRRA00-K Femoral Size A, CR, Right
UFCRRB00-K Femoral Size B, CR, Right
UFCRRC00-K Femoral Size C, CR, Right
UFCRRD00-K Femoral Size D, CR, Right
UFCRRE00-K Femoral Size E, CR, Right
UFCRRF00-K Femoral Size F, CR, Right
UFCRRG00-K Femoral Size G, CR, Right
UFCRRH00-K Femoral Size H, CR, Right
UFPSLA00-K Femoral Size A, PS, Left
UFPSLB00-K Femoral Size B, PS, Left
UFPSLC00-K Femoral Size C, PS, Left
UFPSLD00-K Femoral Size D, PS, Left
UFPSLE00-K Femoral Size E, PS, Left
UFPSLF00-K Femoral Size F, PS, Left
UFPSLG00-K Femoral Size G, PS, Left
UFPSLH00-K Femoral Size H, PS, Left
UFPSRA00-K Femoral Size A, PS, Right
UFPSRB00-K Femoral Size B, PS, Right
UFPSRC00-K Femoral Size C, PS, Right
UFPSRD00-K Femoral Size D, PS, Right
UFPSRE00-K Femoral Size E, PS, Right
UFPSRF00-K Femoral Size F, PS, Right
UFPSRG00-K Femoral Size G, PS, Right
UFPSRH00-K Femoral Size H, PS, Right
RFPSLA00-RK Stemmed Femoral Size A, PCK, Left
RFPSLB00-RK Stemmed Femoral Size B, PCK, Left
RFPSLC00-RK Stemmed Femoral Size C, PCK, Left
RFPSLD00-RK Stemmed Femoral Size D, PCK, Left
RFPSLE00-RK Stemmed Femoral Size E, PCK, Left
RFPSLF00-RK Stemmed Femoral Size F, PCK, Left
RFPSLG00-RK Stemmed Femoral Size G, PCK, Left
RFPSLH00-RK Stemmed Femoral Size H, PCK, Left
RFPSRA00-RK Stemmed Femoral Size A, PCK, Right
RFPSRB00-RK Stemmed Femoral Size B, PCK, Right
RFPSRC00-RK Stemmed Femoral Size C, PCK, Right
RFPSRD00-RK Stemmed Femoral Size D, PCK, Right
RFPSRE00-RK Stemmed Femoral Size E, PCK, Right
RFPSRF00-RK Stemmed Femoral Size F, PCK, Right
RFPSRG00-RK Stemmed Femoral Size G, PCK, Right

RFPSRH00-RK Stemmed Femoral Size H, PCK, Right

ALCRXA109-K All Poly Tibial CR, Size A1 9mm
ALCRXA111-K All Poly Tibial CR, Size A1 11mm
ALCRXA114-K All Poly Tibial CR, Size A1 14mm
ALCRXA117-K All Poly Tibial CR, Size A1 17mm
ALCRXA120-K All Poly Tibial CR, Size A1 20mm
ALCRXB209-K All Poly Tibial CR, Size B2 9mm
ALCRXB211-K All Poly Tibial CR, Size B2 11mm
ALCRXB214-K All Poly Tibial CR, Size B2 14mm
ALCRXB217-K All Poly Tibial CR, Size B2 17mm
ALCRXB220-K All Poly Tibial CR, Size B2 20mm
ALCRXC209-K All Poly Tibial CR, Size C2 9mm
ALCRXC211-K All Poly Tibial CR, Size C2 11mm
ALCRXC214-K All Poly Tibial CR, Size C2 14mm
ALCRXC217-K All Poly Tibial CR, Size C2 17mm
ALCRXC220-K All Poly Tibial CR, Size C2 20mm
ALCRXC309-K All Poly Tibial CR, Size C3 9mm
ALCRXC311-K All Poly Tibial CR, Size C3 11mm
ALCRXC314-K All Poly Tibial CR, Size C3 14mm
ALCRXC317-K All Poly Tibial CR, Size C3 17mm
ALCRXC320-K All Poly Tibial CR, Size C3 20mm
ALCRXD209-K All Poly Tibial CR, Size D2 9mm
ALCRXD211-K All Poly Tibial CR, Size D2 11mm
ALCRXD214-K All Poly Tibial CR, Size D2 14mm
ALCRXD217-K All Poly Tibial CR, Size D2 17mm
ALCRXD220-K All Poly Tibial CR, Size D2 20mm
ALCRXD309-K All Poly Tibial CR, Size D3 9mm
ALCRXD311-K All Poly Tibial CR, Size D3 11mm
ALCRXD314-K All Poly Tibial CR, Size D3 14mm
ALCRXD317-K All Poly Tibial CR, Size D3 17mm
ALCRXD320-K All Poly Tibial CR, Size D3 20mm
ALCRXD409-K All Poly Tibial CR, Size D4 9mm
ALCRXD411-K All Poly Tibial CR, Size D4 11mm
ALCRXD414-K All Poly Tibial CR, Size D4 14mm
ALCRXD417-K All Poly Tibial CR, Size D4 17mm
ALCRXD420-K All Poly Tibial CR, Size D4 20mm
ALCRXE409-K All Poly Tibial CR, Size E4 9mm
ALCRXE411-K All Poly Tibial CR, Size E4 11mm
ALCRXE414-K All Poly Tibial CR, Size E4 14mm
ALCRXE417-K All Poly Tibial CR, Size E4 17mm
ALCRXE420-K All Poly Tibial CR, Size E4 20mm
ALCRXE509-K All Poly Tibial CR, Size E5 9mm
ALCRXE511-K All Poly Tibial CR, Size E5 11mm
ALCRXE514-K All Poly Tibial CR, Size E5 14mm
ALCRXE517-K All Poly Tibial CR, Size E5 17mm
ALCRXE520-K All Poly Tibial CR, Size E5 20mm

ALCRXF509-K All Poly Tibial CR, Size F5 9mm
ALCRXF511-K All Poly Tibial CR, Size F5 11mm
ALCRXF514-K All Poly Tibial CR, Size F5 14mm
ALCRXF517-K All Poly Tibial CR, Size F5 17mm
ALCRXF520-K All Poly Tibial CR, Size F5 20mm
ALCRXG709-K All Poly Tibial CR, Size G7 9mm
ALCRXG711-K All Poly Tibial CR, Size G7 11mm
ALCRXG714-K All Poly Tibial CR, Size G7 14mm
ALCRXG717-K All Poly Tibial CR, Size G7 17mm
ALCRXG720-K All Poly Tibial CR, Size G7 20mm
ALCRXH709-K All Poly Tibial CR, Size H7 9mm
ALCRXH711-K All Poly Tibial CR, Size H7 11mm
ALCRXH714-K All Poly Tibial CR, Size H7 14mm
ALCRXH717-K All Poly Tibial CR, Size H7 17mm
ALCRXH720-K All Poly Tibial CR, Size H7 20mm
ALPSXA109-K All Poly Tibial PS, Size A1 9mm
ALPSXA111-K All Poly Tibial PS, Size A1 11mm
ALPSXA114-K All Poly Tibial PS, Size A1 14mm
ALPSXA117-K All Poly Tibial PS, Size A1 17mm
ALPSXA120-K All Poly Tibial PS, Size A1 20mm
ALPSXB209-K All Poly Tibial PS, Size B2 9mm
ALPSXB211-K All Poly Tibial PS, Size B2 11mm
ALPSXB214-K All Poly Tibial PS, Size B2 14mm
ALPSXB217-K All Poly Tibial PS, Size B2 17mm
ALPSXB220-K All Poly Tibial PS, Size B2 20mm
ALPSXC209-K All Poly Tibial PS, Size C2 9mm
ALPSXC211-K All Poly Tibial PS, Size C2 11mm
ALPSXC214-K All Poly Tibial PS, Size C2 14mm
ALPSXC217-K All Poly Tibial PS, Size C2 17mm
ALPSXC220-K All Poly Tibial PS, Size C2 20mm
ALPSXC309-K All Poly Tibial PS, Size C3 9mm
ALPSXC311-K All Poly Tibial PS, Size C3 11mm
ALPSXC314-K All Poly Tibial PS, Size C3 14mm
ALPSXC317-K All Poly Tibial PS, Size C3 17mm
ALPSXC320-K All Poly Tibial PS, Size C3 20mm
ALPSXD209-K All Poly Tibial PS, Size D2 9mm
ALPSXD211-K All Poly Tibial PS, Size D2 11mm
ALPSXD214-K All Poly Tibial PS, Size D2 14mm
ALPSXD217-K All Poly Tibial PS, Size D2 17mm
ALPSXD220-K All Poly Tibial PS, Size D2 20mm
ALPSXD309-K All Poly Tibial PS, Size D3 9mm
ALPSXD311-K All Poly Tibial PS, Size D3 11mm
ALPSXD314-K All Poly Tibial PS, Size D3 14mm
ALPSXD317-K All Poly Tibial PS, Size D3 17mm
ALPSXD320-K All Poly Tibial PS, Size D3 20mm
ALPSXD409-K All Poly Tibial PS, Size D4 9mm

ALPSXD411-K All Poly Tibial PS, Size D4 11mm
ALPSXD414-K All Poly Tibial PS, Size D4 14mm
ALPSXD417-K All Poly Tibial PS, Size D4 17mm
ALPSXD420-K All Poly Tibial PS, Size D4 20mm
ALPSXE409-K All Poly Tibial PS, Size E4 9mm
ALPSXE411-K All Poly Tibial PS, Size E4 11mm
ALPSXE414-K All Poly Tibial PS, Size E4 14mm
ALPSXE417-K All Poly Tibial PS, Size E4 17mm
ALPSXE420-K All Poly Tibial PS, Size E4 20mm
ALPSXE509-K All Poly Tibial PS, Size E5 9mm
ALPSXE511-K All Poly Tibial PS, Size E5 11mm
ALPSXE514-K All Poly Tibial PS, Size E5 14mm
ALPSXE517-K All Poly Tibial PS, Size E5 17mm
ALPSXE520-K All Poly Tibial PS, Size E5 20mm
ALPSXF509-K All Poly Tibial PS, Size F5 9mm
ALPSXF511-K All Poly Tibial PS, Size F5 11mm
ALPSXF514-K All Poly Tibial PS, Size F5 14mm
ALPSXF517-K All Poly Tibial PS, Size F5 17mm
ALPSXF520-K All Poly Tibial PS, Size F5 20mm
ALPSXG709-K All Poly Tibial PS, Size G7 9mm
ALPSXG711-K All Poly Tibial PS, Size G7 11mm
ALPSXG714-K All Poly Tibial PS, Size G7 14mm
ALPSXG717-K All Poly Tibial PS, Size G7 17mm
ALPSXG720-K All Poly Tibial PS, Size G7 20mm
ALPSXH709-K All Poly Tibial PS, Size H7 9mm
ALPSXH711-K All Poly Tibial PS, Size H7 11mm
ALPSXH714-K All Poly Tibial PS, Size H7 14mm
ALPSXH717-K All Poly Tibial PS, Size H7 17mm
ALPSXH720-K All Poly Tibial PS, Size H7 20mm
UPUUX825-K All Poly Patella, 25mm
UPUUX828-K All Poly Patella, 28mm
UPUUX831-K All Poly Patella, 31mm
UPUUX834-K All Poly Patella, 34mm
UPUUX837-K All Poly Patella, 37mm
UPUUX840-K All Poly Patella, 40mm
MLCRXA109-K Tibial Articular Surface CR, Size A1-2 9mm
MLCRXA110-K Tibial Articular Surface CR, Size A1-2 10mm
MLCRXA111-K Tibial Articular Surface CR, Size A1-2 11mm
MLCRXA112-K Tibial Articular Surface CR, Size A1-2 12mm
MLCRXA113-K Tibial Articular Surface CR, Size A1-2 13mm
MLCRXA114-K Tibial Articular Surface CR, Size A1-2 14mm
MLCRXA115-K Tibial Articular Surface CR, Size A1-2 15mm
MLCRXA116-K Tibial Articular Surface CR, Size A1-2 16mm
MLCRXA117-K Tibial Articular Surface CR, Size A1-2 17mm
MLCRXB109-K Tibial Articular Surface CR, Size B1-2 9mm
MLCRXB110-K Tibial Articular Surface CR, Size B1-2 10mm

MLCRXB111-K Tibial Articular Surface CR, Size B1-2 11mm
MLCRXB112-K Tibial Articular Surface CR, Size B1-2 12mm
MLCRXB113-K Tibial Articular Surface CR, Size B1-2 13mm
MLCRXB114-K Tibial Articular Surface CR, Size B1-2 14mm
MLCRXB115-K Tibial Articular Surface CR, Size B1-2 15mm
MLCRXB116-K Tibial Articular Surface CR, Size B1-2 16mm
MLCRXB117-K Tibial Articular Surface CR, Size B1-2 17mm
MLCRXB109-K Tibial Articular Surface CR, Size C1-2 9mm
MLCRXB110-K Tibial Articular Surface CR, Size C1-2 10mm
MLCRXC111-K Tibial Articular Surface CR, Size C1-2 11mm
MLCRXC112-K Tibial Articular Surface CR, Size C1-2 12mm
MLCRXC113-K Tibial Articular Surface CR, Size C1-2 13mm
MLCRXC114-K Tibial Articular Surface CR, Size C1-2 14mm
MLCRXC115-K Tibial Articular Surface CR, Size C1-2 15mm
MLCRXC116-K Tibial Articular Surface CR, Size C1-2 16mm
MLCRXC117-K Tibial Articular Surface CR, Size C1-2 17mm
MLCRXC309-K Tibial Articular Surface CR, Size C3-4 9mm
MLCRXC310-K Tibial Articular Surface CR, Size C3-4 10mm
MLCRXC311-K Tibial Articular Surface CR, Size C3-4 11mm
MLCRXC312-K Tibial Articular Surface CR, Size C3-4 12mm
MLCRXC313-K Tibial Articular Surface CR, Size C3-4 13mm
MLCRXC314-K Tibial Articular Surface CR, Size C3-4 14mm
MLCRXC315-K Tibial Articular Surface CR, Size C3-4 15mm
MLCRXC316-K Tibial Articular Surface CR, Size C3-4 16mm
MLCRXC317-K Tibial Articular Surface CR, Size C3-4 17mm
MLCRXD109-K Tibial Articular Surface CR, Size D1-2 9mm
MLCRXD110-K Tibial Articular Surface CR, Size D1-2 10mm
MLCRXD111-K Tibial Articular Surface CR, Size D1-2 11mm
MLCRXD112-K Tibial Articular Surface CR, Size D1-2 12mm
MLCRXD113-K Tibial Articular Surface CR, Size D1-2 13mm
MLCRXD114-K Tibial Articular Surface CR, Size D1-2 14mm
MLCRXD115-K Tibial Articular Surface CR, Size D1-2 15mm
MLCRXD116-K Tibial Articular Surface CR, Size D1-2 16mm
MLCRXD117-K Tibial Articular Surface CR, Size D1-2 17mm
MLCRXD309-K Tibial Articular Surface CR, Size D3-4 9mm
MLCRXD310-K Tibial Articular Surface CR, Size D3-4 10mm
MLCRXD311-K Tibial Articular Surface CR, Size D3-4 11mm
MLCRXD312-K Tibial Articular Surface CR, Size D3-4 12mm
MLCRXD313-K Tibial Articular Surface CR, Size D3-4 13mm
MLCRXD314-K Tibial Articular Surface CR, Size D3-4 14mm
MLCRXD315-K Tibial Articular Surface CR, Size D3-4 15mm
MLCRXD316-K Tibial Articular Surface CR, Size D3-4 16mm
MLCRXD317-K Tibial Articular Surface CR, Size D3-4 17mm
MLCRXE309-K Tibial Articular Surface CR, Size E3-4 9mm
MLCRXE310-K Tibial Articular Surface CR, Size E3-4 10mm
MLCRXE311-K Tibial Articular Surface CR, Size E3-4 11mm

MLCRXE312-K Tibial Articular Surface CR, Size E3-4 12mm
MLCRXE313-K Tibial Articular Surface CR, Size E3-4 13mm
MLCRXE314-K Tibial Articular Surface CR, Size E3-4 14mm
MLCRXE315-K Tibial Articular Surface CR, Size E3-4 15mm
MLCRXE316-K Tibial Articular Surface CR, Size E3-4 16mm
MLCRXE317-K Tibial Articular Surface CR, Size E3-4 17mm
MLCRXE509-K Tibial Articular Surface CR, Size E5-6 9mm
MLCRXE510-K Tibial Articular Surface CR, Size E5-6 10mm
MLCRXE511-K Tibial Articular Surface CR, Size E5-6 11mm
MLCRXE512-K Tibial Articular Surface CR, Size E5-6 12mm
MLCRXE513-K Tibial Articular Surface CR, Size E5-6 13mm
MLCRXE514-K Tibial Articular Surface CR, Size E5-6 14mm
MLCRXE515-K Tibial Articular Surface CR, Size E5-6 15mm
MLCRXE516-K Tibial Articular Surface CR, Size E5-6 16mm
MLCRXE517-K Tibial Articular Surface CR, Size E5-6 17mm
MLCRXF309-K Tibial Articular Surface CR, Size F3-4 9mm
MLCRXF310-K Tibial Articular Surface CR, Size F3-4 10mm
MLCRXF311-K Tibial Articular Surface CR, Size F3-4 11mm
MLCRXF312-K Tibial Articular Surface CR, Size F3-4 12mm
MLCRXF313-K Tibial Articular Surface CR, Size F3-4 13mm
MLCRXF314-K Tibial Articular Surface CR, Size F3-4 14mm
MLCRXF315-K Tibial Articular Surface CR, Size F3-4 15mm
MLCRXF316-K Tibial Articular Surface CR, Size F3-4 16mm
MLCRXF317-K Tibial Articular Surface CR, Size F3-4 17mm
MLCRXF509-K Tibial Articular Surface CR, Size F5-6 9mm
MLCRXF510-K Tibial Articular Surface CR, Size F5-6 10mm
MLCRXF511-K Tibial Articular Surface CR, Size F5-6 11mm
MLCRXF512-K Tibial Articular Surface CR, Size F5-6 12mm
MLCRXF513-K Tibial Articular Surface CR, Size F5-6 13mm
MLCRXF514-K Tibial Articular Surface CR, Size F5-6 14mm
MLCRXF515-K Tibial Articular Surface CR, Size F5-6 15mm
MLCRXF516-K Tibial Articular Surface CR, Size F5-6 16mm
MLCRXF517-K Tibial Articular Surface CR, Size F5-6 17mm
MLCRXF709-K Tibial Articular Surface CR, Size F7-8 9mm
MLCRXF710-K Tibial Articular Surface CR, Size F7-8 10mm
MLCRXF711-K Tibial Articular Surface CR, Size F7-8 11mm
MLCRXF712-K Tibial Articular Surface CR, Size F7-8 12mm
MLCRXF713-K Tibial Articular Surface CR, Size F7-8 13mm
MLCRXF714-K Tibial Articular Surface CR, Size F7-8 14mm
MLCRXF715-K Tibial Articular Surface CR, Size F7-8 15mm
MLCRXF716-K Tibial Articular Surface CR, Size F7-8 16mm
MLCRXF717-K Tibial Articular Surface CR, Size F7-8 17mm
MLCRXG509-K Tibial Articular Surface CR, Size G5-6 9mm
MLCRXG510-K Tibial Articular Surface CR, Size G5-6 10mm
MLCRXG511-K Tibial Articular Surface CR, Size G5-6 11mm
MLCRXG512-K Tibial Articular Surface CR, Size G5-6 12mm

MLCRXG513-K Tibial Articular Surface CR, Size G5-6 13mm
MLCRXG514-K Tibial Articular Surface CR, Size G5-6 14mm
MLCRXG515-K Tibial Articular Surface CR, Size G5-6 15mm
MLCRXG516-K Tibial Articular Surface CR, Size G5-6 16mm
MLCRXG517-K Tibial Articular Surface CR, Size G5-6 17mm
MLCRXG709-K Tibial Articular Surface CR, Size G7-8 9mm
MLCRXG710-K Tibial Articular Surface CR, Size G7-8 10mm
MLCRXG711-K Tibial Articular Surface CR, Size G7-8 11mm
MLCRXG712-K Tibial Articular Surface CR, Size G7-8 12mm
MLCRXG713-K Tibial Articular Surface CR, Size G7-8 13mm
MLCRXG714-K Tibial Articular Surface CR, Size G7-8 14mm
MLCRXG715-K Tibial Articular Surface CR, Size G7-8 15mm
MLCRXG716-K Tibial Articular Surface CR, Size G7-8 16mm
MLCRXG717-K Tibial Articular Surface CR, Size G7-8 17mm
MLCRXH709-K Tibial Articular Surface CR, Size H7-8 9mm
MLCRXH710-K Tibial Articular Surface CR, Size H7-8 10mm
MLCRXH711-K Tibial Articular Surface CR, Size H7-8 11mm
MLCRXH712-K Tibial Articular Surface CR, Size H7-8 12mm
MLCRXH713-K Tibial Articular Surface CR, Size H7-8 13mm
MLCRXH714-K Tibial Articular Surface CR, Size H7-8 14mm
MLCRXH715-K Tibial Articular Surface CR, Size H7-8 15mm
MLCRXH716-K Tibial Articular Surface CR, Size H7-8 16mm
MLCRXH717-K Tibial Articular Surface CR, Size H7-8 17mm
MLPSXA109-K Tibial Articular Surface PS, Size A1-2 9mm
MLPSXA110-K Tibial Articular Surface PS, Size A1-2 10mm
MLPSXA111-K Tibial Articular Surface PS, Size A1-2 11mm
MLPSXA112-K Tibial Articular Surface PS, Size A1-2 12mm
MLPSXA113-K Tibial Articular Surface PS, Size A1-2 13mm
MLPSXA114-K Tibial Articular Surface PS, Size A1-2 14mm
MLPSXA115-K Tibial Articular Surface PS, Size A1-2 15mm
MLPSXA116-K Tibial Articular Surface PS, Size A1-2 16mm
MLPSXA117-K Tibial Articular Surface PS, Size A1-2 17mm
MLPSXB109-K Tibial Articular Surface PS, Size B1-2 9mm
MLPSXB110-K Tibial Articular Surface PS, Size B1-2 10mm
MLPSXB111-K Tibial Articular Surface PS, Size B1-2 11mm
MLPSXB112-K Tibial Articular Surface PS, Size B1-2 12mm
MLPSXB113-K Tibial Articular Surface PS, Size B1-2 13mm
MLPSXB114-K Tibial Articular Surface PS, Size B1-2 14mm
MLPSXB115-K Tibial Articular Surface PS, Size B1-2 15mm
MLPSXB116-K Tibial Articular Surface PS, Size B1-2 16mm
MLPSXB117-K Tibial Articular Surface PS, Size B1-2 17mm
MLPSXC109-K Tibial Articular Surface PS, Size C1-2 9mm
MLPSXC110-K Tibial Articular Surface PS, Size C1-2 10mm
MLPSXC111-K Tibial Articular Surface PS, Size C1-2 11mm
MLPSXC112-K Tibial Articular Surface PS, Size C1-2 12mm
MLPSXC113-K Tibial Articular Surface PS, Size C1-2 13mm

MLPSXC114-K Tibial Articular Surface PS, Size C1-2 14mm
MLPSXC115-K Tibial Articular Surface PS, Size C1-2 15mm
MLPSXC116-K Tibial Articular Surface PS, Size C1-2 16mm
MLPSXC117-K Tibial Articular Surface PS, Size C1-2 17mm
MLPSXC309-K Tibial Articular Surface PS, Size C3-4 9mm
MLPSXC310-K Tibial Articular Surface PS, Size C3-4 10mm
MLPSXC311-K Tibial Articular Surface PS, Size C3-4 11mm
MLPSXC312-K Tibial Articular Surface PS, Size C3-4 12mm
MLPSXC313-K Tibial Articular Surface PS, Size C3-4 13mm
MLPSXC314-K Tibial Articular Surface PS, Size C3-4 14mm
MLPSXC315-K Tibial Articular Surface PS, Size C3-4 15mm
MLPSXC316-K Tibial Articular Surface PS, Size C3-4 16mm
MLPSXC317-K Tibial Articular Surface PS, Size C3-4 17mm
MLPSXD109-K Tibial Articular Surface PS, Size D1-2 9mm
MLPSXD110-K Tibial Articular Surface PS, Size D1-2 10mm
MLPSXD111-K Tibial Articular Surface PS, Size D1-2 11mm
MLPSXD112-K Tibial Articular Surface PS, Size D1-2 12mm
MLPSXD113-K Tibial Articular Surface PS, Size D1-2 13mm
MLPSXD114-K Tibial Articular Surface PS, Size D1-2 14mm
MLPSXD115-K Tibial Articular Surface PS, Size D1-2 15mm
MLPSXD116-K Tibial Articular Surface PS, Size D1-2 16mm
MLPSXD117-K Tibial Articular Surface PS, Size D1-2 17mm
MLPSXD309-K Tibial Articular Surface PS, Size D3-4 9mm
MLPSXD310-K Tibial Articular Surface PS, Size D3-4 10mm
MLPSXD311-K Tibial Articular Surface PS, Size D3-4 11mm
MLPSXD312-K Tibial Articular Surface PS, Size D3-4 12mm
MLPSXD313-K Tibial Articular Surface PS, Size D3-4 13mm
MLPSXD314-K Tibial Articular Surface PS, Size D3-4 14mm
MLPSXD315-K Tibial Articular Surface PS, Size D3-4 15mm
MLPSXD316-K Tibial Articular Surface PS, Size D3-4 16mm
MLPSXD317-K Tibial Articular Surface PS, Size D3-4 17mm
MLPSXE309-K Tibial Articular Surface PS, Size E3-4 9mm
MLPSXE310-K Tibial Articular Surface PS, Size E3-4 10mm
MLPSXE311-K Tibial Articular Surface PS, Size E3-4 11mm
MLPSXE312-K Tibial Articular Surface PS, Size E3-4 12mm
MLPSXE313-K Tibial Articular Surface PS, Size E3-4 13mm
MLPSXE314-K Tibial Articular Surface PS, Size E3-4 14mm
MLPSXE315-K Tibial Articular Surface PS, Size E3-4 15mm
MLPSXE316-K Tibial Articular Surface PS, Size E3-4 16mm
MLPSXE317-K Tibial Articular Surface PS, Size E3-4 17mm
MLPSXE509-K Tibial Articular Surface PS, Size E5-6 9mm
MLPSXE510-K Tibial Articular Surface PS, Size E5-6 10mm
MLPSXE511-K Tibial Articular Surface PS, Size E5-6 11mm
MLPSXE512-K Tibial Articular Surface PS, Size E5-6 12mm
MLPSXE513-K Tibial Articular Surface PS, Size E5-6 13mm
MLPSXE514-K Tibial Articular Surface PS, Size E5-6 14mm

MLPSXE515-K Tibial Articular Surface PS, Size E5-6 15mm
MLPSXE516-K Tibial Articular Surface PS, Size E5-6 16mm
MLPSXE517-K Tibial Articular Surface PS, Size E5-6 17mm
MLPSXF309-K Tibial Articular Surface PS, Size F3-4 9mm
MLPSXF310-K Tibial Articular Surface PS, Size F3-4 10mm
MLPSXF311-K Tibial Articular Surface PS, Size F3-4 11mm
MLPSXF312-K Tibial Articular Surface PS, Size F3-4 12mm
MLPSXF313-K Tibial Articular Surface PS, Size F3-4 13mm
MLPSXF314-K Tibial Articular Surface PS, Size F3-4 14mm
MLPSXF315-K Tibial Articular Surface PS, Size F3-4 15mm
MLPSXF316-K Tibial Articular Surface PS, Size F3-4 16mm
MLPSXF317-K Tibial Articular Surface PS, Size F3-4 17mm
MLPSXF509-K Tibial Articular Surface PS, Size F5-6 9mm
MLPSXF510-K Tibial Articular Surface PS, Size F5-6 10mm
MLPSXF511-K Tibial Articular Surface PS, Size F5-6 11mm
MLPSXF512-K Tibial Articular Surface PS, Size F5-6 12mm
MLPSXF513-K Tibial Articular Surface PS, Size F5-6 13mm
MLPSXF514-K Tibial Articular Surface PS, Size F5-6 14mm
MLPSXF515-K Tibial Articular Surface PS, Size F5-6 15mm
MLPSXF516-K Tibial Articular Surface PS, Size F5-6 16mm
MLPSXF517-K Tibial Articular Surface PS, Size F5-6 17mm
MLPSXF709-K Tibial Articular Surface PS, Size F7-8 9mm
MLPSXF710-K Tibial Articular Surface PS, Size F7-8 10mm
MLPSXF711-K Tibial Articular Surface PS, Size F7-8 11mm
MLPSXF712-K Tibial Articular Surface PS, Size F7-8 12mm
MLPSXF713-K Tibial Articular Surface PS, Size F7-8 13mm
MLPSXF714-K Tibial Articular Surface PS, Size F7-8 14mm
MLPSXF715-K Tibial Articular Surface PS, Size F7-8 15mm
MLPSXF716-K Tibial Articular Surface PS, Size F7-8 16mm
MLPSXF717-K Tibial Articular Surface PS, Size F7-8 17mm
MLPSXG509-K Tibial Articular Surface PS, Size G5-6 9mm
MLPSXG510-K Tibial Articular Surface PS, Size G5-6 10mm
MLPSXG511-K Tibial Articular Surface PS, Size G5-6 11mm
MLPSXG512-K Tibial Articular Surface PS, Size G5-6 12mm
MLPSXG513-K Tibial Articular Surface PS, Size G5-6 13mm
MLPSXG514-K Tibial Articular Surface PS, Size G5-6 14mm
MLPSXG515-K Tibial Articular Surface PS, Size G5-6 15mm
MLPSXG516-K Tibial Articular Surface PS, Size G5-6 16mm
MLPSXG517-K Tibial Articular Surface PS, Size G5-6 17mm
MLPSXG709-K Tibial Articular Surface PS, Size G7-8 9mm
MLPSXG710-K Tibial Articular Surface PS, Size G7-8 10mm
MLPSXG711-K Tibial Articular Surface PS, Size G7-8 11mm
MLPSXG712-K Tibial Articular Surface PS, Size G7-8 12mm
MLPSXG713-K Tibial Articular Surface PS, Size G7-8 13mm
MLPSXG714-K Tibial Articular Surface PS, Size G7-8 14mm
MLPSXG715-K Tibial Articular Surface PS, Size G7-8 15mm

MLPSXG716-K Tibial Articular Surface PS, Size G7-8 16mm
MLPSXG717-K Tibial Articular Surface PS, Size G7-8 17mm
MLPSXH709-K Tibial Articular Surface PS, Size H7-8 9mm
MLPSXH710-K Tibial Articular Surface PS, Size H7-8 10mm
MLPSXH711-K Tibial Articular Surface PS, Size H7-8 11mm
MLPSXH712-K Tibial Articular Surface PS, Size H7-8 12mm
MLPSXH713-K Tibial Articular Surface PS, Size H7-8 13mm
MLPSXH714-K Tibial Articular Surface PS, Size H7-8 14mm
MLPSXH715-K Tibial Articular Surface PS, Size H7-8 15mm
MLPSXH716-K Tibial Articular Surface PS, Size H7-8 16mm
MLPSXH717-K Tibial Articular Surface PS, Size H7-8 17mm
RLPSXA111-RK Tibial Articular Surface PCK, Size A1-2 11mm
RLPSXA114-RK Tibial Articular Surface PCK, Size A1-2 14mm
RLPSXA117-RK Tibial Articular Surface PCK, Size A1-2 17mm
RLPSXA120-RK Tibial Articular Surface PCK, Size A1-2 20mm
RLPSXA123-RK Tibial Articular Surface PCK, Size A1-2 23mm
RLPSXA127-RK Tibial Articular Surface PCK, Size A1-2 27mm
RLPSXA131-RK Tibial Articular Surface PCK, Size A1-2 31mm
RLPSXB111-RK Tibial Articular Surface PCK, Size B1-2 11mm
RLPSXB114-RK Tibial Articular Surface PCK, Size B1-2 14mm
RLPSXB117-RK Tibial Articular Surface PCK, Size B1-2 17mm
RLPSXB120-RK Tibial Articular Surface PCK, Size B1-2 20mm
RLPSXB123-RK Tibial Articular Surface PCK, Size B1-2 23mm
RLPSXB127-RK Tibial Articular Surface PCK, Size B1-2 27mm
RLPSXB131-RK Tibial Articular Surface PCK, Size B1-2 31mm
RLPSXC111-RK Tibial Articular Surface PCK, Size C1-2 11mm
RLPSXC114-RK Tibial Articular Surface PCK, Size C1-2 14mm
RLPSXC117-RK Tibial Articular Surface PCK, Size C1-2 17mm
RLPSXC120-RK Tibial Articular Surface PCK, Size C1-2 20mm
RLPSXC123-RK Tibial Articular Surface PCK, Size C1-2 23mm
RLPSXC127-RK Tibial Articular Surface PCK, Size C1-2 27mm
RLPSXC131-RK Tibial Articular Surface PCK, Size C1-2 31mm
RLPSXC311-RK Tibial Articular Surface PCK, Size C3-4 11mm
RLPSXC314-RK Tibial Articular Surface PCK, Size C3-4 14mm
RLPSXC317-RK Tibial Articular Surface PCK, Size C3-4 17mm
RLPSXC320-RK Tibial Articular Surface PCK, Size C3-4 20mm
RLPSXC323-RK Tibial Articular Surface PCK, Size C3-4 23mm
RLPSXC327-RK Tibial Articular Surface PCK, Size C3-4 27mm
RLPSXC331-RK Tibial Articular Surface PCK, Size C3-4 31mm
RLPSXD111-RK Tibial Articular Surface PCK, Size D1-2 11mm
RLPSXD114-RK Tibial Articular Surface PCK, Size D1-2 14mm
RLPSXD117-RK Tibial Articular Surface PCK, Size D1-2 17mm
RLPSXD120-RK Tibial Articular Surface PCK, Size D1-2 20mm
RLPSXD123-RK Tibial Articular Surface PCK, Size D1-2 23mm
RLPSXD127-RK Tibial Articular Surface PCK, Size D1-2 27mm
RLPSXD131-RK Tibial Articular Surface PCK, Size D1-2 31mm

RLPSXD311-RK Tibial Articular Surface PCK, Size D3-4 11mm
RLPSXD314-RK Tibial Articular Surface PCK, Size D3-4 14mm
RLPSXD317-RK Tibial Articular Surface PCK, Size D3-4 17mm
RLPSXD320-RK Tibial Articular Surface PCK, Size D3-4 20mm
RLPSXD323-RK Tibial Articular Surface PCK, Size D3-4 23mm
RLPSXD327-RK Tibial Articular Surface PCK, Size D3-4 27mm
RLPSXD331-RK Tibial Articular Surface PCK, Size D3-4 31mm
RLPSXE311-RK Tibial Articular Surface PCK, Size E3-4 11mm
RLPSXE314-RK Tibial Articular Surface PCK, Size E3-4 14mm
RLPSXE317-RK Tibial Articular Surface PCK, Size E3-4 17mm
RLPSXE320-RK Tibial Articular Surface PCK, Size E3-4 20mm
RLPSXE323-RK Tibial Articular Surface PCK, Size E3-4 23mm
RLPSXE327-RK Tibial Articular Surface PCK, Size E3-4 27mm
RLPSXE331-RK Tibial Articular Surface PCK, Size E3-4 31mm
RLPSXE511-RK Tibial Articular Surface PCK, Size E5-6 11mm
RLPSXE514-RK Tibial Articular Surface PCK, Size E5-6 14mm
RLPSXE517-RK Tibial Articular Surface PCK, Size E5-6 17mm
RLPSXE520-RK Tibial Articular Surface PCK, Size E5-6 20mm
RLPSXE523-RK Tibial Articular Surface PCK, Size E5-6 23mm
RLPSXE527-RK Tibial Articular Surface PCK, Size E5-6 27mm
RLPSXE531-RK Tibial Articular Surface PCK, Size E5-6 31mm
RLPSXF311-RK Tibial Articular Surface PCK, Size F3-4 11mm
RLPSXF314-RK Tibial Articular Surface PCK, Size F3-4 14mm
RLPSXF317-RK Tibial Articular Surface PCK, Size F3-4 17mm
RLPSXF320-RK Tibial Articular Surface PCK, Size F3-4 20mm
RLPSXF323-RK Tibial Articular Surface PCK, Size F3-4 23mm
RLPSXF327-RK Tibial Articular Surface PCK, Size F3-4 27mm
RLPSXF331-RK Tibial Articular Surface PCK, Size F3-4 31mm
RLPSXF511-RK Tibial Articular Surface PCK, Size F5-6 11mm
RLPSXF514-RK Tibial Articular Surface PCK, Size F5-6 14mm
RLPSXF517-RK Tibial Articular Surface PCK, Size F5-6 17mm
RLPSXF520-RK Tibial Articular Surface PCK, Size F5-6 20mm
RLPSXF523-RK Tibial Articular Surface PCK, Size F5-6 23mm
RLPSXF527-RK Tibial Articular Surface PCK, Size F5-6 27mm
RLPSXF531-RK Tibial Articular Surface PCK, Size F5-6 31mm
RLPSXF711-RK Tibial Articular Surface PCK, Size F7-8 11mm
RLPSXF714-RK Tibial Articular Surface PCK, Size F7-8 14mm
RLPSXF717-RK Tibial Articular Surface PCK, Size F7-8 17mm
RLPSXF720-RK Tibial Articular Surface PCK, Size F7-8 20mm
RLPSXF723-RK Tibial Articular Surface PCK, Size F7-8 23mm
RLPSXF727-RK Tibial Articular Surface PCK, Size F7-8 27mm
RLPSXF731-RK Tibial Articular Surface PCK, Size F7-8 31mm
RLPSXG511-RK Tibial Articular Surface PCK, Size G5-6 11mm
RLPSXG514-RK Tibial Articular Surface PCK, Size G5-6 14mm
RLPSXG517-RK Tibial Articular Surface PCK, Size G5-6 17mm
RLPSXG520-RK Tibial Articular Surface PCK, Size G5-6 20mm

RLPSXG523-RK Tibial Articular Surface PCK, Size G5-6 23mm
RLPSXG527-RK Tibial Articular Surface PCK, Size G5-6 27mm
RLPSXG531-RK Tibial Articular Surface PCK, Size G5-6 31mm
RLPSXG711-RK Tibial Articular Surface PCK, Size G7-8 11mm
RLPSXG714-RK Tibial Articular Surface PCK, Size G7-8 14mm
RLPSXG717-RK Tibial Articular Surface PCK, Size G7-8 17mm
RLPSXG720-RK Tibial Articular Surface PCK, Size G7-8 20mm
RLPSXG723-RK Tibial Articular Surface PCK, Size G7-8 23mm
RLPSXG727-RK Tibial Articular Surface PCK, Size G7-8 27mm
RLPSXG731-RK Tibial Articular Surface PCK, Size G7-8 31mm
RLPSXH711-RK Tibial Articular Surface PCK, Size H7-8 11mm
RLPSXH714-RK Tibial Articular Surface PCK, Size H7-8 14mm
RLPSXH717-RK Tibial Articular Surface PCK, Size H7-8 17mm
RLPSXH720-RK Tibial Articular Surface PCK, Size H7-8 20mm
RLPSXH723-RK Tibial Articular Surface PCK, Size H7-8 23mm
RLPSXH727-RK Tibial Articular Surface PCK, Size H7-8 27mm
RLPSXH731-RK Tibial Articular Surface PCK, Size H7-8 31mm
MTUUX100-K Tibial Base Plate Size 1
MTUUX200-K Tibial Base Plate Size 2
MTUUX300-K Tibial Base Plate Size 3
MTUUX400-K Tibial Base Plate Size 4
MTUUX500-K Tibial Base Plate Size 5
MTUUX600-K Tibial Base Plate Size 6
MTUUX700-K Tibial Base Plate Size 7
MTUUX800-K Tibial Base Plate Size 8
RTUUX100-RK Stemmed Tibial Base Plate Size 1
RTUUX200-RK Stemmed Tibial Base Plate Size 2
RTUUX300-RK Stemmed Tibial Base Plate Size 3
RTUUX400-RK Stemmed Tibial Base Plate Size 4
RTUUX500-RK Stemmed Tibial Base Plate Size 5
RTUUX600-RK Stemmed Tibial Base Plate Size 6
RTUUX700-RK Stemmed Tibial Base Plate Size 7
RTUUX800-RK Stemmed Tibial Base Plate Size 8
RJPSX400-RK Offset Junction 4mm
RJPSX600-RK Offset Junction 6mm
RSUU2075-RK Stem Extension 7.5x75mm
RSUU3075-RK Stem Extension 7.5x100mm
RSUU4075-RK Stem Extension 7.5x150mm
RSUU1090-RK Stem Extension 9x40mm
RSUU2090-RK Stem Extension 9x75mm
RSUU3090-RK Stem Extension 9x100mm
RSUU4090-RK Stem Extension 9x150mm
RSUU2105-RK Stem Extension 10.5x75mm
RSUU3105-RK Stem Extension 10.5x100mm
RSUU4105-RK Stem Extension 10.5x150mm
RSUU1120-RK Stem Extension 12x40mm

RSUU2120-RK Stem Extension 12x75mm
RSUU3120-RK Stem Extension 12x100mm
RSUU4120-RK Stem Extension 12x150mm
RSUU2135-RK Stem Extension 13.5x75mm
RSUU3135-RK Stem Extension 13.5x100mm
RSUU4135-RK Stem Extension 13.5x150mm
RSUU1150-RK Stem Extension 15x40mm
RSUU2150-RK Stem Extension 15x75mm
RSUU3150-RK Stem Extension 15x100mm
RSUU4150-RK Stem Extension 15x150mm
RSUU2165-RK Stem Extension 16.5x75mm
RSUU3165-RK Stem Extension 16.5x100mm
RSUU4165-RK Stem Extension 16.5x150mm
RSUU2180-RK Stem Extension, Size 18x75mm
RSUU2200-RK Stem Extension, Size 20x75mm
RSUU2220-RK Stem Extension, Size 22x75mm
RSUU2240-RK Stem Extension, Size 24x75mm
RSUU3180-RK Stem Extension, Size 18x100mm
RSUU3200-RK Stem Extension, Size 20x100mm
RSUU3220-RK Stem Extension, Size 22x100mm
RSUU3240-RK Stem Extension, Size 24x100mm
RSUU4180-RK Stem Extension, Size 18x150mm
RSUU4200-RK Stem Extension, Size 20x150mm
RSUU4220-RK Stem Extension, Size 22x150mm
RSUU4240-RK Stem Extension, Size 24x150mm
RAUUX000-RK Tibial Augment Size 0
RAUUX100-RK Tibial Augment Size 1
RAUUX200-RK Tibial Augment Size 2
RAUUX300-RK Tibial Augment Size 3
RAUUX400-RK Tibial Augment Size 4
RAUUX500-RK Tibial Augment Size 5
RAUUX600-RK Tibial Augment Size 6
RAUUX700-RK Tibial Augment Size 7
RAUUX800-RK Tibial Augment Size 8
RGPSDA00-RK Distal Femoral Augment Size A
RGPSDB00-RK Distal Femoral Augment Size B
RGPSDC00-RK Distal Femoral Augment Size C
RGPSDD00-RK Distal Femoral Augment Size D
RGPSDE00-RK Distal Femoral Augment Size E
RGPSDF00-RK Distal Femoral Augment Size F
RGPSDG00-RK Distal Femoral Augment Size G
RGPSDH00-RK Distal Femoral Augment Size H
RGPSPA00-RK Posterior Femoral Augment Size A
RGPSPB00-RK Posterior Femoral Augment Size B
RGPSPC00-RK Posterior Femoral Augment Size C
RGPSPD00-RK Posterior Femoral Augment Size D

RGPSPE00-RK Posterior Femoral Augment Size E
RGPSPF00-RK Posterior Femoral Augment Size F
RGPSPG00-RK Posterior Femoral Augment Size G
RGPSPH00-RK Posterior Femoral Augment Size H
RRUUX407-RK Augment Screw 7mm
RRUUX412-RK Augment Screw 12mm
RRUUX417-RK Augment Screw 17mm
PFCRLA00-PK Cementless Femoral CR Size A, Left
PFCRLB00-PK Cementless Femoral CR Size B, Left
PFCRLC00-PK Cementless Femoral CR Size C, Left
PFCRLD00-PK Cementless Femoral CR Size D, Left
PFCRLE00-PK Cementless Femoral CR Size E, Left
PFCRLF00-PK Cementless Femoral CR Size F, Left
PFCRLG00-PK Cementless Femoral CR Size G, Left
PFCRLH00-PK Cementless Femoral CR Size H, Left
PFCRRA00-PK Cementless Femoral CR Size A, Right
PFCRRB00-PK Cementless Femoral CR Size B, Right
PFCRRC00-PK Cementless Femoral CR Size C, Right
PFCRRD00-PK Cementless Femoral CR Size D, Right
PFCRRE00-PK Cementless Femoral CR Size E, Right
PFCRRF00-PK Cementless Femoral CR Size F, Right
PFCRRG00-PK Cementless Femoral CR Size G, Right
PFCRRH00-PK Cementless Femoral CR Size H, Right
PFPSLA00-PK Cementless Femoral Size A, PS Left
PFPSLB00-PK Cementless Femoral Size B, PS Left
PFPSLC00-PK Cementless Femoral Size C, PS Left
PFPSLD00-PK Cementless Femoral Size D, PS Left
PFPSLE00-PK Cementless Femoral Size E, PS Left
PFPSLF00-PK Cementless Femoral Size F, PS Left
PFPSLG00-PK Cementless Femoral Size G, PS Left
PFPSLH00-PK Cementless Femoral Size H, PS Left
PFPSRA00-PK Cementless Femoral Size A, PS Right
PFPSRB00-PK Cementless Femoral Size B, PS Right
PFPSRC00-PK Cementless Femoral Size C, PS Right
PFPSRD00-PK Cementless Femoral Size D, PS Right
PFPSRE00-PK Cementless Femoral Size E, PS Right
PFPSRF00-PK Cementless Femoral Size F, PS Right
PFPSRG00-PK Cementless Femoral Size G, PS Right
PFPSRH00-PK Cementless Femoral Size H, PS Right
LFPSLB00-ML Femoral PCK Primary, Size B, Left
LFPSLC00-ML Femoral PCK Primary, Size C, Left
LFPSLD00-ML Femoral PCK Primary, Size D, Left
LFPSLE00-ML Femoral PCK Primary, Size E, Left
LFPSLF00-ML Femoral PCK Primary, Size F, Left
LFPSLG00-ML Femoral PCK Primary, Size G, Left
LFPSLH00-ML Femoral PCK Primary, Size H, Left

LFPSRB00-ML Femoral PCK Primary, Size B, Right
LFPSRC00-ML Femoral PCK Primary, Size C, Right
LFPSRD00-ML Femoral PCK Primary, Size D, Right
LFPSRE00-ML Femoral PCK Primary, Size E, Right
LFPSRF00-ML Femoral PCK Primary, Size F, Right
LFPSRG00-ML Femoral PCK Primary, Size G, Right
LFPSRH00-ML Femoral PCK Primary, Size H, Right
UFCRLA00-GK Femoral Size A, CR, Left
UFCRLB00-GK Femoral Size B, CR, Left
UFCRLC00-GK Femoral Size C, CR, Left
UFCRLD00-GK Femoral Size D, CR, Left
UFCRLE00-GK Femoral Size E, CR, Left
UFCRLF00-GK Femoral Size F, CR, Left
UFCRLG00-GK Femoral Size G, CR, Left
UFCRLH00-GK Femoral Size H, CR, Left
UFCRRA00-GK Femoral Size A, CR, Right
UFCRRB00-GK Femoral Size B, CR, Right
UFCRRC00-GK Femoral Size C, CR, Right
UFCRRD00-GK Femoral Size D, CR, Right
UFCRRE00-GK Femoral Size E, CR, Right
UFCRRF00-GK Femoral Size F, CR, Right
UFCRRG00-GK Femoral Size G, CR, Right
UFCRRH00-GK Femoral Size H, CR, Right
UFPSLA00-GK Femoral Size A, PS, Left
UFPSLB00-GK Femoral Size B, PS, Left
UFPSLC00-GK Femoral Size C, PS, Left
UFPSLD00-GK Femoral Size D, PS, Left
UFPSLE00-GK Femoral Size E, PS, Left
UFPSLF00-GK Femoral Size F, PS, Left
UFPSLG00-GK Femoral Size G, PS, Left
UFPSLH00-GK Femoral Size H, PS, Left
UFPSRA00-GK Femoral Size A, PS, Right
UFPSRB00-GK Femoral Size B, PS, Right
UFPSRC00-GK Femoral Size C, PS, Right
UFPSRD00-GK Femoral Size D, PS, Right
UFPSRE00-GK Femoral Size E, PS, Right
UFPSRF00-GK Femoral Size F, PS, Right
UFPSRG00-GK Femoral Size G, PS, Right
UFPSRH00-GK Femoral Size H, PS, Right
MTUUX100-GK Tibial Base Component Size 1
MTUUX200-GK Tibial Base Component Size 2
MTUUX300-GK Tibial Base Component Size 3
MTUUX400-GK Tibial Base Component Size 4
MTUUX500-GK Tibial Base Component Size 5
MTUUX600-GK Tibial Base Component Size 6
MTUUX700-GK Tibial Base Component Size 7

MTUUX800-GK Tibial Base Component Size 8

LLPSXB109-ML Tibial Articular Surface PPCK, Size B1-2, 9mm
LLPSXB111-ML Tibial Articular Surface PPCK, Size B1-2, 11mm
LLPSXB114-ML Tibial Articular Surface PPCK, Size B1-2, 14mm
LLPSXB117-ML Tibial Articular Surface PPCK, Size B1-2, 17mm
LLPSXC109-ML Tibial Articular Surface PPCK, Size C1-2, 9mm
LLPSXC111-ML Tibial Articular Surface PPCK, Size C1-2, 11mm
LLPSXC114-ML Tibial Articular Surface PPCK, Size C1-2, 14mm
LLPSXC117-ML Tibial Articular Surface PPCK, Size C1-2, 17mm
LLPSXC309-ML Tibial Articular Surface PPCK, Size C3-4, 9mm
LLPSXC311-ML Tibial Articular Surface PPCK, Size C3-4, 11mm
LLPSXC314-ML Tibial Articular Surface PPCK, Size C3-4, 14mm
LLPSXC317-ML Tibial Articular Surface PPCK, Size C3-4, 17mm
LLPSXD109-ML Tibial Articular Surface PPCK, Size D1-2, 9mm
LLPSXD111-ML Tibial Articular Surface PPCK, Size D1-2, 11mm
LLPSXD114-ML Tibial Articular Surface PPCK, Size D1-2, 14mm
LLPSXD117-ML Tibial Articular Surface PPCK, Size D1-2, 17mm
LLPSXD309-ML Tibial Articular Surface PPCK, Size D3-4, 9mm
LLPSXD311-ML Tibial Articular Surface PPCK, Size D3-4, 11mm
LLPSXD314-ML Tibial Articular Surface PPCK, Size D3-4, 14mm
LLPSXD317-ML Tibial Articular Surface PPCK, Size D3-4, 17mm
LLPSXE309-ML Tibial Articular Surface PPCK, Size E3-4, 9mm
LLPSXE311-ML Tibial Articular Surface PPCK, Size E3-4, 11mm
LLPSXE314-ML Tibial Articular Surface PPCK, Size E3-4, 14mm
LLPSXE317-ML Tibial Articular Surface PPCK, Size E3-4, 17mm
LLPSXE509-ML Tibial Articular Surface PPCK, Size E5-6, 9mm
LLPSXE511-ML Tibial Articular Surface PPCK, Size E5-6, 11mm
LLPSXE514-ML Tibial Articular Surface PPCK, Size E5-6, 14mm
LLPSXE517-ML Tibial Articular Surface PPCK, Size E5-6, 17mm
LLPSXF509-ML Tibial Articular Surface PPCK, Size F5-6, 9mm
LLPSXF511-ML Tibial Articular Surface PPCK, Size F5-6, 11mm
LLPSXF514-ML Tibial Articular Surface PPCK, Size F5-6, 14mm
LLPSXF517-ML Tibial Articular Surface PPCK, Size F5-6, 17mm
LLPSXF709-ML Tibial Articular Surface PPCK, Size F7-8, 9mm
LLPSXF711-ML Tibial Articular Surface PPCK, Size F7-8, 11mm
LLPSXF714-ML Tibial Articular Surface PPCK, Size F7-8, 14mm
LLPSXF717-ML Tibial Articular Surface PPCK, Size F7-8, 17mm
LLPSXG509-ML Tibial Articular Surface PPCK, Size G5-6, 9mm
LLPSXG511-ML Tibial Articular Surface PPCK, Size G5-6, 11mm
LLPSXG514-ML Tibial Articular Surface PPCK, Size G5-6, 14mm
LLPSXG517-ML Tibial Articular Surface PPCK, Size G5-6, 17mm
LLPSXG709-ML Tibial Articular Surface PPCK, Size G7-8, 9mm
LLPSXG711-ML Tibial Articular Surface PPCK, Size G7-8, 11mm
LLPSXG714-ML Tibial Articular Surface PPCK, Size G7-8, 14mm
LLPSXG717-ML Tibial Articular Surface PPCK, Size G7-8, 17mm
LLPSXH709-ML Tibial Articular Surface PPCK, Size H7-8, 9mm

LLPSXH711-ML Tibial Articular Surface PPK, Size H7-8, 11mm
LLPSXH714-ML Tibial Articular Surface PPK, Size H7-8, 14mm
LLPSXH717-ML Tibial Articular Surface PPK, Size H7-8, 17mm
MLUCXA109-K Tibial Articular Surface UC, Size A1-2, 9mm
MLUCXA110-K Tibial Articular Surface UC, Size A1-2, 10mm
MLUCXA111-K Tibial Articular Surface UC, Size A1-2, 11mm
MLUCXA112-K Tibial Articular Surface UC, Size A1-2, 12mm
MLUCXA113-K Tibial Articular Surface UC, Size A1-2, 13mm
MLUCXA114-K Tibial Articular Surface UC, Size A1-2, 14mm
MLUCXA115-K Tibial Articular Surface UC, Size A1-2, 15mm
MLUCXA116-K Tibial Articular Surface UC, Size A1-2, 16mm
MLUCXA117-K Tibial Articular Surface UC, Size A1-2, 17mm
MLUCXB109-K Tibial Articular Surface UC, Size B1-2, 9mm
MLUCXB110-K Tibial Articular Surface UC, Size B1-2, 10mm
MLUCXB111-K Tibial Articular Surface UC, Size B1-2, 11mm
MLUCXB112-K Tibial Articular Surface UC, Size B1-2, 12mm
MLUCXB113-K Tibial Articular Surface UC, Size B1-2, 13mm
MLUCXB114-K Tibial Articular Surface UC, Size B1-2, 14mm
MLUCXB115-K Tibial Articular Surface UC, Size B1-2, 15mm
MLUCXB116-K Tibial Articular Surface UC, Size B1-2, 16mm
MLUCXB117-K Tibial Articular Surface UC, Size B1-2, 17mm
MLUCXC109-K Tibial Articular Surface UC, Size C1-2, 9mm
MLUCXC110-K Tibial Articular Surface UC, Size C1-2, 10mm
MLUCXC111-K Tibial Articular Surface UC, Size C1-2, 11mm
MLUCXC112-K Tibial Articular Surface UC, Size C1-2, 12mm
MLUCXC113-K Tibial Articular Surface UC, Size C1-2, 13mm
MLUCXC114-K Tibial Articular Surface UC, Size C1-2, 14mm
MLUCXC115-K Tibial Articular Surface UC, Size C1-2, 15mm
MLUCXC116-K Tibial Articular Surface UC, Size C1-2, 16mm
MLUCXC117-K Tibial Articular Surface UC, Size C1-2, 17mm
MLUCXC309-K Tibial Articular Surface UC, Size C3-4, 9mm
MLUCXC310-K Tibial Articular Surface UC, Size C3-4, 10mm
MLUCXC311-K Tibial Articular Surface UC, Size C3-4, 11mm
MLUCXC312-K Tibial Articular Surface UC, Size C3-4, 12mm
MLUCXC313-K Tibial Articular Surface UC, Size C3-4, 13mm
MLUCXC314-K Tibial Articular Surface UC, Size C3-4, 14mm
MLUCXC315-K Tibial Articular Surface UC, Size C3-4, 15mm
MLUCXC316-K Tibial Articular Surface UC, Size C3-4, 16mm
MLUCXC317-K Tibial Articular Surface UC, Size C3-4, 17mm
MLUCXD109-K Tibial Articular Surface UC, Size D1-2, 9mm
MLUCXD110-K Tibial Articular Surface UC, Size D1-2, 10mm
MLUCXD111-K Tibial Articular Surface UC, Size D1-2, 11mm
MLUCXD112-K Tibial Articular Surface UC, Size D1-2, 12mm
MLUCXD113-K Tibial Articular Surface UC, Size D1-2, 13mm
MLUCXD114-K Tibial Articular Surface UC, Size D1-2, 14mm
MLUCXD115-K Tibial Articular Surface UC, Size D1-2, 15mm

MLUCXD116-K Tibial Articular Surface UC, Size D1-2, 16mm
MLUCXD117-K Tibial Articular Surface UC, Size D1-2, 17mm
MLUCXD309-K Tibial Articular Surface UC, Size D3-4, 9mm
MLUCXD310-K Tibial Articular Surface UC, Size D3-4, 10mm
MLUCXD311-K Tibial Articular Surface UC, Size D3-4, 11mm
MLUCXD312-K Tibial Articular Surface UC, Size D3-4, 12mm
MLUCXD313-K Tibial Articular Surface UC, Size D3-4, 13mm
MLUCXD314-K Tibial Articular Surface UC, Size D3-4, 14mm
MLUCXD315-K Tibial Articular Surface UC, Size D3-4, 15mm
MLUCXD316-K Tibial Articular Surface UC, Size D3-4, 16mm
MLUCXD317-K Tibial Articular Surface UC, Size D3-4, 17mm
MLUCXE309-K Tibial Articular Surface UC, Size E3-4, 9mm
MLUCXE310-K Tibial Articular Surface UC, Size E3-4, 10mm
MLUCXE311-K Tibial Articular Surface UC, Size E3-4, 11mm
MLUCXE312-K Tibial Articular Surface UC, Size E3-4, 12mm
MLUCXE313-K Tibial Articular Surface UC, Size E3-4, 13mm
MLUCXE314-K Tibial Articular Surface UC, Size E3-4, 14mm
MLUCXE315-K Tibial Articular Surface UC, Size E3-4, 15mm
MLUCXE316-K Tibial Articular Surface UC, Size E3-4, 16mm
MLUCXE317-K Tibial Articular Surface UC, Size E3-4, 17mm
MLUCXE509-K Tibial Articular Surface UC, Size E5-6, 9mm
MLUCXE510-K Tibial Articular Surface UC, Size E5-6, 10mm
MLUCXE511-K Tibial Articular Surface UC, Size E5-6, 11mm
MLUCXE512-K Tibial Articular Surface UC, Size E5-6, 12mm
MLUCXE513-K Tibial Articular Surface UC, Size E5-6, 13mm
MLUCXE514-K Tibial Articular Surface UC, Size E5-6, 14mm
MLUCXE515-K Tibial Articular Surface UC, Size E5-6, 15mm
MLUCXE516-K Tibial Articular Surface UC, Size E5-6, 16mm
MLUCXE517-K Tibial Articular Surface UC, Size E5-6, 17mm
MLUCXF309-K Tibial Articular Surface UC, Size F3-4, 9mm
MLUCXF310-K Tibial Articular Surface UC, Size F3-4, 10mm
MLUCXF311-K Tibial Articular Surface UC, Size F3-4, 11mm
MLUCXF312-K Tibial Articular Surface UC, Size F3-4, 12mm
MLUCXF313-K Tibial Articular Surface UC, Size F3-4, 13mm
MLUCXF314-K Tibial Articular Surface UC, Size F3-4, 14mm
MLUCXF315-K Tibial Articular Surface UC, Size F3-4, 15mm
MLUCXF316-K Tibial Articular Surface UC, Size F3-4, 16mm
MLUCXF317-K Tibial Articular Surface UC, Size F3-4, 17mm
MLUCXF509-K Tibial Articular Surface UC, Size F5-6, 9mm
MLUCXF510-K Tibial Articular Surface UC, Size F5-6, 10mm
MLUCXF511-K Tibial Articular Surface UC, Size F5-6, 11mm
MLUCXF512-K Tibial Articular Surface UC, Size F5-6, 12mm
MLUCXF513-K Tibial Articular Surface UC, Size F5-6, 13mm
MLUCXF514-K Tibial Articular Surface UC, Size F5-6, 14mm
MLUCXF515-K Tibial Articular Surface UC, Size F5-6, 15mm
MLUCXF516-K Tibial Articular Surface UC, Size F5-6, 16mm

MLUCXF517-K Tibial Articular Surface UC, Size F5-6, 17mm
MLUCXF709-K Tibial Articular Surface UC, Size F7-8, 9mm
MLUCXF710-K Tibial Articular Surface UC, Size F7-8, 10mm
MLUCXF711-K Tibial Articular Surface UC, Size F7-8, 11mm
MLUCXF712-K Tibial Articular Surface UC, Size F7-8, 12mm
MLUCXF713-K Tibial Articular Surface UC, Size F7-8, 13mm
MLUCXF714-K Tibial Articular Surface UC, Size F7-8, 14mm
MLUCXF715-K Tibial Articular Surface UC, Size F7-8, 15mm
MLUCXF716-K Tibial Articular Surface UC, Size F7-8, 16mm
MLUCXF717-K Tibial Articular Surface UC, Size F7-8, 17mm
MLUCXG509-K Tibial Articular Surface UC, Size G5-6, 9mm
MLUCXG510-K Tibial Articular Surface UC, Size G5-6, 10mm
MLUCXG511-K Tibial Articular Surface UC, Size G5-6, 11mm
MLUCXG512-K Tibial Articular Surface UC, Size G5-6, 12mm
MLUCXG513-K Tibial Articular Surface UC, Size G5-6, 13mm
MLUCXG514-K Tibial Articular Surface UC, Size G5-6, 14mm
MLUCXG515-K Tibial Articular Surface UC, Size G5-6, 15mm
MLUCXG516-K Tibial Articular Surface UC, Size G5-6, 16mm
MLUCXG517-K Tibial Articular Surface UC, Size G5-6, 17mm
MLUCXG709-K Tibial Articular Surface UC, Size G7-8, 9mm
MLUCXG710-K Tibial Articular Surface UC, Size G7-8, 10mm
MLUCXG711-K Tibial Articular Surface UC, Size G7-8, 11mm
MLUCXG712-K Tibial Articular Surface UC, Size G7-8, 12mm
MLUCXG713-K Tibial Articular Surface UC, Size G7-8, 13mm
MLUCXG714-K Tibial Articular Surface UC, Size G7-8, 14mm
MLUCXG715-K Tibial Articular Surface UC, Size G7-8, 15mm
MLUCXG716-K Tibial Articular Surface UC, Size G7-8, 16mm
MLUCXG717-K Tibial Articular Surface UC, Size G7-8, 17mm
MLUCXH709-K Tibial Articular Surface UC, Size H7-8, 9mm
MLUCXH710-K Tibial Articular Surface UC, Size H7-8, 10mm
MLUCXH711-K Tibial Articular Surface UC, Size H7-8, 11mm
MLUCXH712-K Tibial Articular Surface UC, Size H7-8, 12mm
MLUCXH713-K Tibial Articular Surface UC, Size H7-8, 13mm
MLUCXH714-K Tibial Articular Surface UC, Size H7-8, 14mm
MLUCXH715-K Tibial Articular Surface UC, Size H7-8, 15mm
MLUCXH716-K Tibial Articular Surface UC, Size H7-8, 16mm
MLUCXH717-K Tibial Articular Surface UC, Size H7-8, 17mm
311326 Partial AP Tibial Implant Small-6.5
311327 Partial AP Tibial Implant Small-7.5
311328 Partial AP Tibial Implant Small-8.5
311346 Partial AP Tibial Implant Small-Medium-6.5
311347 Partial AP Tibial Implant Small-Medium-7.5
311348 Partial AP Tibial Implant Small-Medium-8.5
311366 Partial AP Tibial Implant Medium-6.5
311367 Partial AP Tibial Implant Medium-7.5
311368 Partial AP Tibial Implant Medium-8.5

311386 Partial AP Tibial Implant Medium-Large-6.5
311387 Partial AP Tibial Implant Medium-Large-7.5
311388 Partial AP Tibial Implant Medium-Large-8.5
311406 Partial AP Tibial Implant Large-6.5
311407 Partial AP Tibial Implant Large-7.5
311408 Partial AP Tibial Implant Large-8.5
311426 Partial AP Tibial Implant XLarge-6.5
311427 Partial AP Tibial Implant XLarge-7.5
311428 Partial AP Tibial Implant XLarge-8.5
313421 Partial Femoral Xsmall-Left
313450 Partial Femoral w/Partial Post, Small, Left Medial
313451 Partial Femoral Small-Left
313471 Partial Femoral Small Medium Left
313500 Partial Femoral w/Partial Post, Medium, Left Medial
313501 Partial Femoral Medium Left
313540 Partial Femoral w/Partial Post, Large, Left Medial
313541 Partial Femoral Large Left
314421 Partial Femoral XSmall-Right
314451 Partial Femoral Small Right
314471 Partial Femoral Small Medium Right
314500 Partial Femoral w/Partial Post, Medium, Right Medial
314501 Partial Femoral Medium Right
314541 Partial Femoral Large Right

Instrumental asociado:

320500 Femoral Trials Insertion Handle
320502 Femoral Keel Registration Handle
320511 2.7mm Hex Screw, 15mm
320518 7.75mm Post Drill with stop
320536 3.5mm Hex driver with Hudson connection
321006 Tibial Finishing Rasp, Left
321007 Tibial Finishing Rasp, Right
321326 Tibial All Poly Trial, Small, 32mm, 6.5mm
321327 Tibial All Poly Trial, Small, 32mm, 7.5mm
321328 Tibial All Poly Trial, Small, 32mm, 8.5mm
321346 Tibial All Poly Trial, Sm-Med, 34mm, 6.5mm
321347 Tibial All Poly Trial, Sm-Med, 34mm, 7.5mm
321348 Tibial All Poly Trial, Sm-Med, 34mm, 8.5mm
321366 Tibial All Poly Trial, Medium, 36mm, 6.5mm
321367 Tibial All Poly Trial, Medium, 36mm, 7.5mm
321368 Tibial All Poly Trial, Medium, 36mm, 8.5mm
321386 Tibial All Poly Trial, Med-Lrg, 38mm, 6.5mm
321387 Tibial All Poly Trial, Med-Lrg, 38mm, 7.5mm
321388 Tibial All Poly Trial, Med-Lrg, 38mm, 8.5mm
321406 Tibial All Poly Trial, Large, 40mm, 6.5mm
321407 Tibial All Poly Trial, Large, 40mm, 7.5mm
321408 Tibial All Poly Trial, Large, 40mm, 8.5mm

321426 Tibial All Poly Trial, Xlarge, 42mm, 6.5mm
321427 Tibial All Poly Trial, Xlarge, 42mm, 7.5mm
321428 Tibial All Poly Trial, Xlarge, 42mm, 8.5mm
323421 Femoral Full Trial XSML, 42mm Left
323425 Femoral Keel/Drill Guide, Left, XSML
323429 Femoral Keel Registration Template, Left, XSML
323451 Femoral Full Trial SML, 45mm Left
323455 Femoral Keel/Drill Guide, Left, SML
323459 Femoral Keel Registration Template, Left, SML
323471 Femoral Full Trial SMED, 47mm Left
323475 Femoral Keel/Drill Guide, Left, SMED
323479 Femoral Keel Registration Template, Left, SMED
323501 Femoral Full Trial MED, 50mm Left
323505 Femoral Keel/Drill Guide, Left, MED
323509 Femoral Keel Registration Template, Left, MED
323541 Femoral Full Trial LRG, 54mm Left
323545 Femoral Keel/Drill Guide, Left, LRG
323549 Femoral Keel Registration Template, Left, LRG
324421 Femoral Full Trial XSML, 42mm Right
324425 Femoral Keel/Drill Guide, Right, XSML
324429 Femoral Keel Registration Template, Right, XSML
324451 Femoral Full Trial SML, 45mm Right
324455 Femoral Keel/Drill Guide, Right, SML
324459 Femoral Keel Registration Template, Right, SML
324471 Femoral Full Trial SMED, 47mm Right
324475 Femoral Keel/Drill Guide, Right, SMED
324479 Femoral Keel Registration Template, Right, SMED
324501 Femoral Full Trial MED, 50mm Right
324505 Femoral Keel/Drill Guide, Right, MED
324509 Femoral Keel Registration Template, Right, MED
324541 Femoral Full Trial LRG, 54mm Right
324545 Femoral Keel/Drill Guide, Right, LRG
324549 Femoral Keel Registration Template, Right, LRG
ABXX00Z-RK TIBIAL AUGMENT CUTTING JIG
ACX105Z-RK FEMORAL AP AUGMENT, B-E 5MM
ACX110Z-RK FEMORAL AP AUGMENT, B-E 10MM
ACX115Z-RK FEMORAL AP AUGMENT, B-E 15MM
ACX205Z-RK FEMORAL AP AUGMENT, B-E 5MM
ACX210Z-RK FEMORAL AP AUGMENT, B-E 10MM
ACX215Z-RK FEMORAL AP AUGMENT, B-E 15MM
ACX305Z-RK FEMORAL AP AUGMENT, F-H 5MM
ACX310Z-RK FEMORAL AP AUGMENT, F-H 10MM
ACX315Z-RK FEMORAL AP AUGMENT, F-H 15MM
ACX405Z-RK FEMORAL AP AUGMENT, F-H 5MM
ACX410Z-RK FEMORAL AP AUGMENT, F-H 10MM
ACX415Z-RK FEMORAL AP AUGMENT, F-H 15MM

ACXB00A-RK FEMORAL AP CUTTING BLOCK, SIZE B
ACXB00R-RK FEMORAL AP POSITIONING GUIDE, SIZE B
ACXC00A-RK FEMORAL AP CUTTING BLOCK, SIZE C
ACXC00R-RK FEMORAL AP POSITIONING GUIDE, SIZE C
ACXE00A-RK FEMORAL AP CUTTING BLOCK, SIZE E
ACXE00R-RK FEMORAL AP POSITIONING GUIDE, SIZE E
ACXF00A-RK FEMORAL AP CUTTING BLOCK, SIZE F
ACXF00R-RK FEMORAL AP POSITIONING GUIDE, SIZE F
ACXG00A-RK FEMORAL AP CUTTING BLOCK, SIZE G
ACXG00R-RK FEMORAL AP POSITIONING GUIDE, SIZE G
ACXH00A-RK FEMORAL AP CUTTING BLOCK, SIZE H
ACXH00R-RK FEMORAL AP POSITIONING GUIDE, SIZE H
ACXX00N-RK FEMORAL AP CUTTING BLOCK INSERT
ADXX00N-RK PCK JIG U-PLATE
ADXX00W-RK DFCG PCK JIG
BBX100O-RK TIBIAL OFFSET GUIDE PLATE SIZE 1
BBX200O-RK TIBIAL OFFSET GUIDE PLATE SIZE 2
BBX300O-RK TIBIAL OFFSET GUIDE PLATE SIZE 3
BBX400O-RK TIBIAL OFFSET GUIDE PLATE SIZE 4
BBX500O-RK TIBIAL OFFSET GUIDE PLATE SIZE 5
BBX600O-RK TIBIAL OFFSET GUIDE PLATE SIZE 6
BBX700O-RK TIBIAL OFFSET GUIDE PLATE SIZE 7
BBX800O-RK TIBIAL OFFSET GUIDE PLATE SIZE 8
BBXX01A-RK IM TIBIAL CUTTING GUIDE
BCLX04O-RK FEMORAL OFFSET DIAL LEFT
BCRX04O-RK FEMORAL OFFSET DIAL RIGHT
BCXB00A-RK FEMORAL PROFILE GUIDE, SIZE B-C
BCXE00A-RK FEMORAL PROFILE GUIDE, SIZE E-F
BCXG00A-RK FEMORAL PROFILE GUIDE, SIZE G-H
BCXXLGO-RK FEMORAL BOXCUT GUIDE OFFSET PLATE LARGE
BCXXSMO-RK FEMORAL BOXCUT GUIDE OFFSET PLATE SMALL
BDX600Q-F DFCG ANGLE BLOCK 6 DEGREE
BDX600Q-RK DFCG ANGLE BLOCK 6 DEGREE
BDXX00Y-F DFCG - T-HANDLE STYLE ADAPTER
BDXX01Y-F DFCG ADAPTER - RAILS 6L/6R
BDXX02Y-F DFCG ADAPTER - RAILS 3L/9R
BDXX03Y-F DFCG ADAPTER - RAILS 4L/8R
BDXX04Y-F DFCG ADAPTER - RAILS 5L/7R
BDXX05Y-F DFCG ADAPTER - RAILS 3R/9L
BDXX06Y-F DFCG ADAPTER - RAILS 4R/8L
BDXX07Y-F DFCG ADAPTER - RAILS 5R/7L
BDXX09Y-RK FEMORAL DRILL GUIDE REDUCER
BDXXLGH-RK FEMORAL DRILL GUIDE, LARGE
BDXXSMH-RK FEMORAL DRILL GUIDE, SMALL
BFXB00A-RK PCK BOX CUT GUIDE, SIZE B
BFXC00A-RK PCK BOX CUT GUIDE, SIZE C

BFXE00A-RK PCK BOX CUT GUIDE, SIZE E
BFXF00A-RK PCK BOX CUT GUIDE, SIZE F
BFXG00A-RK PCK BOX CUT GUIDE, SIZE G
BFXH00A-RK PCK BOX CUT GUIDE, SIZE H
BOXX00O-RK TIBIAL OFFSET CENTRAL DIAL, 0MM
BOXX04O-RK TIBIAL OFFSET CENTRAL DIAL, 4MM
BOXX06O-RK TIBIAL OFFSET CENTRAL DIAL, 6MM
CBX100A-F TIBIAL TRIAL TRAY SIZE 1
CBX100A-RK STEMMED TIBIAL TRIAL, SIZE 1
CBX105Z-RK TIBIAL OFFSET GUIDE PLATE AUGMENT, 5MM
CBX110Z-RK TIBIAL OFFSET GUIDE PLATE AUGMENT, 10MM
CBX111A-F TIBIAL LINER TRIAL BOTTOM SIZE 1-2, 11MM
CBX111A-F TIBIAL LINER TRIAL BOTTOM SIZE 1-2, 11MM
CBX111A-F TIBIAL LINER TRIAL BOTTOM SIZE 1-2, 11MM
CBX111A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 1-2 11mm
CBX112A-F TIBIAL LINER TRIAL BOTTOM SIZE 1-2, 12MM
CBX114A-F TIBIAL LINER TRIAL BOTTOM SIZE 1-2, 14MM
CBX114A-F TIBIAL LINER TRIAL BOTTOM SIZE 1-2, 14MM
CBX114A-F TIBIAL LINER TRIAL BOTTOM SIZE 1-2, 14MM
CBX114A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 1-2 14mm
CBX115A-F TIBIAL LINER TRIAL BOTTOM SIZE 1-2, 15MM
CBX115Z-RK TIBIAL OFFSET GUIDE PLATE AUGMENT, 15MM
CBX117A-F TIBIAL LINER TRIAL BOTTOM SIZE 1-2, 17MM
CBX117A-F TIBIAL LINER TRIAL BOTTOM SIZE 1-2, 17MM
CBX117A-F TIBIAL LINER TRIAL BOTTOM SIZE 1-2, 17MM
CBX117A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 1-2 17mm
CBX120A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 1-2 20mm
CBX123A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 1-2 23mm
CBX127A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 1-2 27mm
CBX131A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 1-2 31mm
CBX200A-F TIBIAL TRIAL TRAY SIZE 2
CBX200A-RK STEMMED TIBIAL TRIAL, SIZE 2
CBX300A-F TIBIAL TRIAL TRAY SIZE 3
CBX300A-RK STEMMED TIBIAL TRIAL, SIZE 3
CBX311A-F TIBIAL TRIAL LINER BOTTOM SIZE 3-4, 11MM
CBX311A-F TIBIAL TRIAL LINER BOTTOM SIZE 3-4, 11MM
CBX311A-F TIBIAL TRIAL LINER BOTTOM SIZE 3-4, 11MM
CBX311A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 3-4 11mm
CBX312A-F TIBIAL TRIAL LINER BOTTOM SIZE 3-4, 12MM
CBX314A-F TIBIAL TRIAL LINER BOTTOM SIZE 3-4, 14MM
CBX314A-F TIBIAL TRIAL LINER BOTTOM SIZE 3-4, 14MM
CBX314A-F TIBIAL TRIAL LINER BOTTOM SIZE 3-4, 14MM
CBX314A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 3-4 14mm
CBX315A-F TIBIAL TRIAL LINER BOTTOM SIZE 3-4, 15MM
CBX317A-F TIBIAL TRIAL LINER BOTTOM SIZE 3-4, 17MM
CBX317A-F TIBIAL TRIAL LINER BOTTOM SIZE 3-4, 17MM

CBX317A-F TIBIAL TRIAL LINER BOTTOM SIZE 3-4, 17MM
CBX317A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 3-4 17mm
CBX320A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 3-4 20mm
CBX323A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 3-4 23mm
CBX327A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 3-4 27mm
CBX331A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 3-4 31mm
CBX400A-F TIBIAL TRIAL TRAY SIZE 4
CBX400A-RK STEMMED TIBIAL TRIAL, SIZE 4
CBX500A-F TIBIAL TRIAL TRAY SIZE 5
CBX500A-RK STEMMED TIBIAL TRIAL, SIZE 5
CBX511A-F TIBIAL TRIAL LINER BOTTOM SIZE 5-6, 11MM
CBX511A-F TIBIAL TRIAL LINER BOTTOM SIZE 5-6, 11MM
CBX511A-F TIBIAL TRIAL LINER BOTTOM SIZE 5-6, 11MM
CBX511A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 5-6 11mm
CBX512A-F TIBIAL TRIAL LINER BOTTOM SIZE 5-6, 12MM
CBX514A-F TIBIAL TRIAL LINER BOTTOM SIZE 5-6, 14MM
CBX514A-F TIBIAL TRIAL LINER BOTTOM SIZE 5-6, 14MM
CBX514A-F TIBIAL TRIAL LINER BOTTOM SIZE 5-6, 14MM
CBX514A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 5-6 14mm
CBX515A-F TIBIAL TRIAL LINER BOTTOM SIZE 5-6, 15MM
CBX517A-F TIBIAL TRIAL LINER BOTTOM SIZE 5-6, 17MM
CBX517A-F TIBIAL TRIAL LINER BOTTOM SIZE 5-6, 17MM
CBX517A-F TIBIAL TRIAL LINER BOTTOM SIZE 5-6, 17MM
CBX517A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 5-6 17mm
CBX520A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 5-6 20mm
CBX523A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 5-6 23mm
CBX527A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 5-6 27mm
CBX531A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 5-6 31mm
CBX600A-F TIBIAL TRIAL TRAY SIZE 6
CBX600A-RK STEMMED TIBIAL TRIAL, SIZE 6
CBX700A-F TIBIAL TRIAL TRAY SIZE 7
CBX700A-RK STEMMED TIBIAL TRIAL, SIZE 7
CBX711A-F TIBIAL TRIAL LINER BOTTOM SIZE 7-8, 11MM
CBX711A-F TIBIAL TRIAL LINER BOTTOM SIZE 7-8, 11MM
CBX711A-F TIBIAL TRIAL LINER BOTTOM SIZE 7-8, 11MM
CBX711A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 7-8 11mm
CBX712A-F TIBIAL TRIAL LINER BOTTOM SIZE 7-8, 12MM
CBX714A-F TIBIAL TRIAL LINER BOTTOM SIZE 7-8, 14MM
CBX714A-F TIBIAL TRIAL LINER BOTTOM SIZE 7-8, 14MM
CBX714A-F TIBIAL TRIAL LINER BOTTOM SIZE 7-8, 14MM
CBX714A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 7-8 14mm
CBX715A-F TIBIAL TRIAL LINER BOTTOM SIZE 7-8, 15MM
CBX717A-F TIBIAL TRIAL LINER BOTTOM SIZE 7-8, 17MM
CBX717A-F TIBIAL TRIAL LINER BOTTOM SIZE 7-8, 17MM
CBX717A-F TIBIAL TRIAL LINER BOTTOM SIZE 7-8, 17MM
CBX717A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 7-8 17mm

CBX720A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 7-8 20mm
CBX723A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 7-8 23mm
CBX727A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 7-8 27mm
CBX731A-F PCK TIBIAL TRIAL LINER BOTTOM SIZE 7-8 31mm
CBX800A-F TIBIAL TRIAL TRAY SIZE 8
CBX800A-RK STEMMED TIBIAL TRIAL, SIZE 8
CBXA00CR-F CR LINER TRIAL TOP SIZE A
CBXA00PS-F PS LINER TRIAL TOP SIZE A
CBXA109CR-K CR LINER TRIAL SIZE A 1-2, 9MM
CBXA109PS-K PS LINER TRIAL SIZE A 1-2, 9MM
CBXB00CR-F CR LINER TRIAL TOP SIZE B
CBXB00PS-F PS LINER TRIAL TOP SIZE B
CBXB00RK-RK TIBIAL TRIAL LINER TOP SIZE B PCK
CBXB00UC-F ULTRA-CONGRUENT LINER TRIAL TOP SIZE B
CBXB109CR-K CR LINER TRIAL SIZE B 1-2, 9MM
CBXB109PS-K PS LINER TRIAL SIZE B 1-2, 9MM
CBXB109UC-K ULTRA-CONGRUENT LINER TRIAL SIZE B 1-2, 9MM
CBXB110UC-K ULTRA-CONGRUENT LINER TRIAL SIZE B 1-2, 10MM
CBXC00CR-F CR LINER TRIAL TOP SIZE C
CBXC00PS-F PS LINER TRIAL TOP SIZE C
CBXC00RK-RK TIBIAL TRIAL LINER TOP SIZE C PCK
CBXC00UC-F ULTRA-CONGRUENT LINER TRIAL TOP SIZE C
CBXC109CR-K CR LINER TRIAL SIZE C 1-2, 9MM
CBXC109PS-K PS LINER TRIAL SIZE C 1-2, 9MM
CBXC109UC-K ULTRA-CONGRUENT LINER TRIAL SIZE C 1-2, 9MM
CBXC110UC-K ULTRA-CONGRUENT LINER TRIAL SIZE C 1-2, 10MM
CBXC309CR-K CR LINER TRIAL SIZE C 3-4, 9MM
CBXC309PS-K PS LINER TRIAL SIZE C 3-4, 9MM
CBXC309UC-K ULTRA-CONGRUENT LINER TRIAL SIZE C 3-4, 9MM
CBXC310UC-K ULTRA-CONGRUENT LINER TRIAL SIZE C 3-4, 10MM
CBXD00CR-F CR LINER TRIAL TOP SIZE D
CBXD00PS-F PS LINER TRIAL TOP SIZE D
CBXD00UC-F ULTRA-CONGRUENT LINER TRIAL TOP SIZE D
CBXD109CR-K CR LINER TRIAL SIZE D 1-2, 9MM
CBXD109PS-K PS LINER TRIAL SIZE D 1-2, 9MM
CBXD109UC-K ULTRA-CONGRUENT LINER TRIAL SIZE D 1-2, 9MM
CBXD110UC-K ULTRA-CONGRUENT LINER TRIAL SIZE D 1-2, 10MM
CBXD309CR-K CR LINER TRIAL SIZE D 3-4, 9MM
CBXD309PS-K PS LINER TRIAL SIZE D 3-4, 9MM
CBXD309UC-K ULTRA-CONGRUENT LINER TRIAL SIZE D 3-4, 9MM
CBXD310UC-K ULTRA-CONGRUENT LINER TRIAL SIZE D 3-4, 10MM
CBXE00CR-F CR LINER TRIAL TOP SIZE E
CBXE00PS-F PS LINER TRIAL TOP SIZE E
CBXE00RK-RK TIBIAL TRIAL LINER TOP SIZE E PCK
CBXE00UC-F ULTRA-CONGRUENT LINER TRIAL TOP SIZE E
CBXE309CR-K CR LINER TRIAL SIZE E 3-4, 9MM

CBXE309PS-K PS LINER TRIAL SIZE E 3-4, 9MM
CBXE309UC-K ULTRA-CONGRUENT LINER TRIAL SIZE E 3-4, 9MM
CBXE310UC-K ULTRA-CONGRUENT LINER TRIAL SIZE E 3-4, 10MM
CBXE509CR-K CR LINER TRIAL SIZE E 5-6, 9MM
CBXE509PS-K PS LINER TRIAL SIZE E 5-6, 9MM
CBXE509UC-K ULTRA-CONGRUENT LINER TRIAL SIZE E 5-6, 9MM
CBXE510UC-K ULTRA-CONGRUENT LINER TRIAL SIZE E 5-6, 10MM
CBXF00CR-F CR LINER TRIAL TOP SIZE F
CBXF00PS-F PS LINER TRIAL TOP SIZE F
CBXF00RK-RK TIBIAL TRIAL LINER TOP SIZE F PCK
CBXF00UC-F ULTRA-CONGRUENT LINER TRIAL TOP SIZE F
CBXF309UC-K ULTRA-CONGRUENT LINER TRIAL SIZE F 3-4, 9MM
CBXF310UC-K ULTRA-CONGRUENT LINER TRIAL SIZE F 3-4, 10MM
CBXF509CR-K CR LINER TRIAL SIZE F 5-6, 9MM
CBXF509PS-K PS LINER TRIAL SIZE F 5-6, 9MM
CBXF509UC-K ULTRA-CONGRUENT LINER TRIAL SIZE F 5-6, 9MM
CBXF510UC-K ULTRA-CONGRUENT LINER TRIAL SIZE F 5-6, 10MM
CBXF709CR-K CR LINER TRIAL SIZE F 7-8, 9MM
CBXF709PS-K PS LINER TRIAL SIZE F 7-8, 9MM
CBXF709UC-K ULTRA-CONGRUENT LINER TRIAL SIZE F 7-8, 9MM
CBXF710UC-K ULTRA-CONGRUENT LINER TRIAL SIZE F 7-8, 10MM
CBXG00CR-F CR LINER TRIAL TOP SIZE G
CBXG00PS-F PS LINER TRIAL TOP SIZE G
CBXG00RK-RK TIBIAL TRIAL LINER TOP SIZE G PCK
CBXG00UC-F ULTRA-CONGRUENT LINER TRIAL TOP SIZE G
CBXG509CR-K CR LINER TRIAL SIZE G 5-6, 9MM
CBXG509PS-K PS LINER TRIAL SIZE G 5-6, 9MM
CBXG509UC-K ULTRA-CONGRUENT LINER TRIAL SIZE G 5-6, 9MM
CBXG510UC-K ULTRA-CONGRUENT LINER TRIAL SIZE G 5-6, 10MM
CBXG709CR-K CR LINER TRIAL SIZE G 7-8, 9MM
CBXG709PS-K PS LINER TRIAL SIZE G 7-8, 9MM
CBXG709UC-K ULTRA-CONGRUENT LINER TRIAL SIZE G 7-8, 9MM
CBXG710UC-K ULTRA-CONGRUENT LINER TRIAL SIZE G 7-8, 10MM
CBXH00CR-F CR LINER TRIAL TOP SIZE H
CBXH00PS-F PS LINER TRIAL TOP SIZE H
CBXH00RK-RK TIBIAL TRIAL LINER TOP SIZE H PCK
CBXH00UC-F ULTRA-CONGRUENT LINER TRIAL TOP SIZE H
CBXH709CR-K CR LINER TRIAL SIZE H 7-8, 9MM
CBXH709PS-K PS LINER TRIAL SIZE H 7-8, 9MM
CBXH709UC-K ULTRA-CONGRUENT LINER TRIAL SIZE H 7-8, 9MM
CBXH710UC-K ULTRA-CONGRUENT LINER TRIAL SIZE H 7-8, 10MM
CCLB00PS-RK PCK FEMORAL TRIAL, SIZE B, LEFT
CCLC00PS-RK PCK FEMORAL TRIAL, SIZE C, LEFT
CCLE00PS-RK PCK FEMORAL TRIAL, SIZE E, LEFT
CCLF00PS-RK PCK FEMORAL TRIAL, SIZE F, LEFT
CCLG00PS-RK PCK FEMORAL TRIAL, SIZE G, LEFT

CCLH00PS-RK PCK FEMORAL TRIAL, SIZE H, LEFT
CCRB00PS-RK PCK FEMORAL TRIAL, SIZE B, RIGHT
CCRC00PS-RK PCK FEMORAL TRIAL, SIZE C, RIGHT
CCRE00PS-RK PCK FEMORAL TRIAL, SIZE E, RIGHT
CCRF00PS-RK PCK FEMORAL TRIAL, SIZE F, RIGHT
CCRG00PS-RK PCK FEMORAL TRIAL, SIZE G, RIGHT
CCRH00PS-RK PCK FEMORAL TRIAL, SIZE H, RIGHT
CCX105Z-RK FEMORAL AUGMENT TRIAL, 5MM
CCX110Z-RK FEMORAL AUGMENT TRIAL, 10MM
CCX115Z-RK FEMORAL AUGMENT TRIAL, 15MM
CJX400A-RK OFFSET JUNCTION TRIAL 4MM
CJX400A-RK OFFSET JUNCTION TRIAL 4MM
CJX600A-RK OFFSET JUNCTION TRIAL 6MM
CMXX07U-RK TRIAL AUGMENT SCREW, SIZE 7MM
CMXX12U-RK TRIAL AUGMENT SCREW, SIZE 12MM
CMXX17U-RK TRIAL AUGMENT SCREW, SIZE 17MM
CSX1090A-RK STEM TRIAL 9MM X 40MM
CSX1120A-RK STEM TRIAL 12MM X 40MM
CSX1150A-RK STEM TRIAL 15MM X 40MM
CSX2075A-RK STEM TRIAL 7.5MM X 75MM
CSX2090A-RK STEM TRIAL 9MM X 75MM
CSX2105A-RK STEM TRIAL 10.5MM X 75MM
CSX2120A-RK STEM TRIAL 12MM X 75MM
CSX2135A-RK STEM TRIAL 13.5MM X 75MM
CSX2150A-RK STEM TRIAL 15MM X 75MM
CSX2165A-RK STEM TRIAL 16.5MM X 75MM
CSX2180A-RK STEM TRIAL 18MM X 75MM
CSX2200A-RK STEM TRIAL 20MM X 75MM
CSX3075A-RK STEM TRIAL 7.5MM X 100MM
CSX3090A-RK STEM TRIAL 9MM X 100MM
CSX3105A-RK STEM TRIAL 10.5MM X 100MM
CSX3120A-RK STEM TRIAL 12MM X 100MM
CSX3135A-RK STEM TRIAL 13.5MM X 100MM
CSX3150A-RK STEM TRIAL 15MM X 100MM
CSX3165A-RK STEM TRIAL 16.5MM X 100MM
CSX3180A-RK STEM TRIAL 18MM X 100MM
CSX3200A-RK STEM TRIAL 20MM X 100MM
CSX4075A-RK STEM TRIAL 7.5MM X 150MM
CSX4090A-RK STEM TRIAL 9MM X 150MM
CSX4105A-RK STEM TRIAL 10.5MM X 150MM
CSX4120A-RK STEM TRIAL 12MM X 150MM
CSX4135A-RK STEM TRIAL 13.5MM X 150MM
CSX4150A-RK STEM TRIAL 15MM X 150MM
CSX4165A-RK STEM TRIAL 16.5MM X 150MM
CSX4180A-RK STEM TRIAL 18MM X 150MM
CSX4200A-RK STEM TRIAL 20MM X 150MM

CTX000A-RK TIBIAL AUGMENT TRIAL, SIZE 0
CTX100A-RK TIBIAL AUGMENT TRIAL, SIZE 1
CTX200A-RK TIBIAL AUGMENT TRIAL, SIZE 2
CTX300A-RK TIBIAL AUGMENT TRIAL, SIZE 3
CTX400A-RK TIBIAL AUGMENT TRIAL, SIZE 4
CTX500A-RK TIBIAL AUGMENT TRIAL, SIZE 5
CTX600A-RK TIBIAL AUGMENT TRIAL, SIZE 6
CTX700A-RK TIBIAL AUGMENT TRIAL, SIZE 7
CTX800A-RK TIBIAL AUGMENT TRIAL, SIZE 8
DCXM04F-F M6/M4 THREADED ROD
DMXX10A-F TRIAL AUGMENT PIN, 5MM
DMXX10A-F TRIAL AUGMENT PIN, 5MM
DMXX15A-F TRIAL AUGMENT PIN, 10MM
DMXX15A-F TRIAL AUGMENT PIN, 10MM
DMXX20A-F TRIAL AUGMENT PIN, 15MM
DMXX20A-F TRIAL AUGMENT PIN, 15MM
EBXX17A-F PCK TIBIAL ENTRY REAMER 17MM
EDXX065A-RK DISTAL REAMER 6.5MM
EDXX070A-RK DISTAL REAMER 7MM
EDXX075A-RK DISTAL REAMER 7.5MM
EDXX080A-RK DISTAL REAMER 8MM
EDXX085A-RK DISTAL REAMER 8.5MM
EDXX090A-RK DISTAL REAMER 9MM
EDXX095A-RK DISTAL REAMER 9.5MM
EDXX100A-RK DISTAL REAMER 10MM
EDXX105A-RK DISTAL REAMER 10.5MM
EDXX110A-RK DISTAL REAMER 11MM
EDXX115A-RK DISTAL REAMER 11.5MM
EDXX120A-RK DISTAL REAMER 12MM
EDXX125A-RK DISTAL REAMER 12.5MM
EDXX130A-RK DISTAL REAMER 13MM
EDXX135A-RK DISTAL REAMER 13.5MM
EDXX140A-RK DISTAL REAMER 14MM
EDXX145A-RK DISTAL REAMER 14.5MM
EDXX150A-RK DISTAL REAMER 15MM
EDXX155A-RK DISTAL REAMER 15.5MM
EDXX160A-RK DISTAL REAMER 16MM
EDXX165A-RK DISTAL REAMER 16.5MM
EDXX170A-RK DISTAL REAMER 17MM
EDXX175A-RK DISTAL REAMER 17.5MM
EDXX180A-RK DISTAL REAMER 18MM
EDXX185A-RK DISTAL REAMER 18.5MM
EDXX190A-RK DISTAL REAMER 19MM
EDXX195A-RK DISTAL REAMER 19.5MM
EDXX200A-RK DISTAL REAMER 20MM
EDXX205A-RK DISTAL REAMER 20.5MM

EDXX210A-RK DISTAL REAMER 21MM
FBXM00A-F Femoral (Tibial) Impactor
GCXX03J-F UNIVERSAL FEMORAL SIZING GUIDE
JHXX04F-RK JUNCTION TRIAL SCREW
KAXH02A-F MODULAR HEX SCREWDRIVER BIT 2.0MM
KAXT15A-F MODULAR TORX SCREWDRIVER BIT, T15
KAXX00K-RK TORQUE LIMITING HANDLE
MF-AAXA00A 5-1 CUTTING BLOCK A
MF-AAXB00A 5-1 CUTTING BLOCK B
MF-AAXC00A 5-1 CUTTING BLOCK C
MF-AAXD00A 5-1 CUTTING BLOCK D
MF-AAXE00A 5-1 CUTTING BLOCK E
MF-AAXF00A 5-1 CUTTING BLOCK F
MF-AAXG00A 5-1 CUTTING BLOCK G
MF-AAXH00A 5-1 CUTTING BLOCK H
MF-ABXX00A 2MM/3° RECUTTER
MF-ACXX00A 2 DEG VAR/VAL RECUTTER
MF-BAXX00G ANGEL WING
MF-BAXX00G ANGEL WING
MF-BBXM00H TIBIAL BROACH HOUSING
MF-BBXM00H TIBIAL BROACH HOUSING
MF-BBXX02A-15 TIBIAL CUTTING GUIDE – EM TOWER
MF-BBXX02A-16 TIBIAL CUTTING GUIDE - ANKLE CLAMP
MF-BBXX02A-17 TIBIAL CUTTING GUIDE - NON SPIKE ROD
MF-BBXX02A-1a TIBIAL CUTTING GUIDE JIG - 0 DEG
MF-BBXX02A-1b TIBIAL CUTTING GUIDE JIG - 3 DEG
MF-BBXX02A-1c TIBIAL CUTTING GUIDE JIG - 5 DEG
MF-BBXX02A-1d TIBIAL CUTTING GUIDE JIG - 3 DEG LEFT
MF-BBXX02A-1e TIBIAL CUTTING GUIDE JIG - 3 DEG RIGHT
MF-BDXX01A-4 DFCG JIG
MF-BEXM00I PATELLA RESECTION GUIDE
MF-BFXA00A BOX CUT GUIDE A
MF-BFXB00A BOX CUT GUIDE B
MF-BFXC00A BOX CUT GUIDE C
MF-BFXD00A BOX CUT GUIDE D
MF-BFXE00A BOX CUT GUIDE E
MF-BFXF00A BOX CUT GUIDE F
MF-BFXG00A BOX CUT GUIDE G
MF-BFXH00A BOX CUT GUIDE H
MF-DAXX00D HEADED PIN
MF-DAXX00D HEADED PIN
MF-DAXX00E LONG PIN
MF-DAXX00E LONG PIN
MF-DAXX00F THREADED PIN
MF-DAXX00F THREADED PIN
MF-DBXX00A TIBIAL ALIGNMENT ROD

MF-DCXM04F M6 THREADED ROD
MF-DHXX00D SHORT-HEADED PIN
MF-EAXX00A FEMORAL DRILL BIT 8/12MM
MF-EAXX00D IM FEMORAL ROD - SHORT
MF-EAXX00E IM FEMORAL ROD - LONG
MF-EBXX17A TIBIAL ENTRY REAMER 17MM
MF-EEXX06A FEMORAL/PATELLA LUG HOLE BIT 6MM
MF-EEXX06A FEMORAL/PATELLA LUG HOLE BIT
MF-EHXX35A HEX SCREWDRIVER 3.5MM
MF-EIXX00A PIN DRIVER
MF-EIXX00A PIN DRIVER
MF-FAXX00A-01 TIBIAL BASE PLATE IMPACTOR
MF-FBXM00A-01 TIBIAL LINER IMPACTOR
MF-FBXM00A-01 TIBIAL LINER IMPACTOR
MF-FBXX00A-01 ALL POLY TIBIAL IMPACTOR
MF-FBXX00A-01 TIBIAL IMPACTOR ALL POLY
MF-FCXX00A-01 FEMORAL IMPACTOR
MF-FCXX00A-01 FEMORAL IMPACTOR
MF-FIXX00A SLAP HAMMER
MF-FIXX00A SLAP HAMMER
MF-FJXM00A TIBIAL BROACH
MF-FJXM00A TIBIAL BROACH
MF-GBXX01J ADJUSTABLE TIBIAL STYLUS
MF-GBXX06A TIBIAL ALIGNMENT GUIDE 6MM
MF-GBXX08A TIBIAL ALIGNMENT GUIDE 8MM
MF-GBXX09A TIBIAL ALIGNMENT GUIDE 9MM
MF-GBXX11A TIBIAL ALIGNMENT GUIDE 11MM
MF-GBXX14A TIBIAL ALIGNMENT GUIDE 14MM
MF-GBXX17A TIBIAL ALIGNMENT GUIDE 17MM
MF-GEXX00J CALIPER
MF-HAXM00A SLAP HAMMER ADAPTER
MF-HAXX00K UNIVERSAL HANDLE
MF-HAXX00K UNIVERSAL HANDLE
MF-HCXM00K FEMORAL IMPACTOR-EXTRACTOR
MF-HCXM00K FEMORAL IMPACTOR-EXTRACTOR
MF-HIXX00A PIN EXTRACTOR PLIERS
MF-HIXX00A PIN EXTRACTOR PLIERS
MF-IBXP03A TIBIAL TRAY STABILIZER WITH KEEL
MF-IEXX00I PATELLA CLAMP
MF-JCXM25 BONE SCREW 25MM
MF-KAXX15K T15 TORX KEY
MF-KAXX20K HEX KEY 2.0MM
MF-MXO-00085 T-HANDLE
MK-CCLA00CR FEMORAL TRIAL SIZE A, CR, L
MK-CCLA00CR FEMORAL TRIAL SIZE A, CR, L
MK-CCLA00PS FEMORAL TRIAL SIZE A, PS, L

MK-CCLB00CR FEMORAL TRIAL SIZE B, CR, L
MK-CCLB00CR FEMORAL TRIAL SIZE B, CR, L
MK-CCLB00PS FEMORAL TRIAL SIZE B, PS, L
MK-CCLC00CR FEMORAL TRIAL SIZE C, CR, L
MK-CCLC00CR FEMORAL TRIAL SIZE C, CR, L
MK-CCLC00PS FEMORAL TRIAL SIZE C, PS, L
MK-CCLD00CR FEMORAL TRIAL SIZE D, CR, L
MK-CCLD00CR FEMORAL TRIAL SIZE D, CR, L
MK-CCLD00PS FEMORAL TRIAL SIZE D, PS, L
MK-CCLE00CR FEMORAL TRIAL SIZE E, CR, L
MK-CCLE00CR FEMORAL TRIAL SIZE E, CR, L
MK-CCLE00PS FEMORAL TRIAL SIZE E, PS, L
MK-CCLF00CR FEMORAL TRIAL SIZE F, CR, L
MK-CCLF00CR FEMORAL TRIAL SIZE F, CR, L
MK-CCLF00PS FEMORAL TRIAL SIZE F, PS, L
MK-CCLG00CR FEMORAL TRIAL SIZE G, CR, L
MK-CCLG00CR FEMORAL TRIAL SIZE G, CR, L
MK-CCLG00PS FEMORAL TRIAL SIZE G, PS, L
MK-CCLH00CR FEMORAL TRIAL SIZE H, CR, L
MK-CCLH00CR FEMORAL TRIAL SIZE H, CR, L
MK-CCLH00PS FEMORAL TRIAL SIZE H, PS, L
MK-CCRA00CR FEMORAL TRIAL SIZE A, CR, R
MK-CCRA00CR FEMORAL TRIAL SIZE A, CR, R
MK-CCRA00PS FEMORAL TRIAL SIZE A, PS, R
MK-CCRB00CR FEMORAL TRIAL SIZE B, CR, R
MK-CCRB00CR FEMORAL TRIAL SIZE B, CR, R
MK-CCRB00PS FEMORAL TRIAL SIZE B, PS, R
MK-CCRC00CR FEMORAL TRIAL SIZE C, CR, R
MK-CCRC00CR FEMORAL TRIAL SIZE C, CR, R
MK-CCRC00PS FEMORAL TRIAL SIZE C, PS, R
MK-CCRD00CR FEMORAL TRIAL SIZE D, CR, R
MK-CCRD00CR FEMORAL TRIAL SIZE D, CR, R
MK-CCRD00PS FEMORAL TRIAL SIZE D, PS, R
MK-CCRE00CR FEMORAL TRIAL SIZE E, CR, R
MK-CCRE00CR FEMORAL TRIAL SIZE E, CR, R
MK-CCRE00PS FEMORAL TRIAL SIZE E, PS, R
MK-CCRF00CR FEMORAL TRIAL SIZE F, CR, R
MK-CCRF00CR FEMORAL TRIAL SIZE F, CR, R
MK-CCRF00PS FEMORAL TRIAL SIZE F, PS, R
MK-CCRG00CR FEMORAL TRIAL SIZE G, CR, R
MK-CCRG00CR FEMORAL TRIAL SIZE G, CR, R
MK-CCRG00PS FEMORAL TRIAL SIZE G, PS, R
MK-CCRH00CR FEMORAL TRIAL SIZE H, CR, R
MK-CCRH00CR FEMORAL TRIAL SIZE H, CR, R
MK-CCRH00PS FEMORAL TRIAL SIZE H, PS, R
MK-CEXX25A PATELLA TRIAL 25MM

MK-CEXX28A PATELLA TRIAL 28MM
MK-CEXX31A PATELLA TRIAL 31MM
MK-CEXX34A PATELLA TRIAL 34MM
MK-CEXX37A PATELLA TRIAL 37MM
MK-CEXX40A PATELLA TRIAL 40MM
MRE-HBXX00A REVOLUTION TIBIAL TRAY COUPLER
MRE-HBXX00A REVOLUTION TIBIAL TRAY COUPLER
MRE-MXO-00085 REVOLUTION T-HANDLE
MXO-00107 Pin Tray
PKIT-00006 Instrument Case C
PKIT-00007 Instrument Case E
PKIT-00010 PCK INSTRUMENT CASE A (INSTRUMENTS)
PKIT-00011 PCK INST CASE B(FEMORAL & LINER TRIALS)
PKIT-00013 STEM TIBIA INST CASE 1 (INSTRUMENTS)
PKIT-00014 STEM TIBIA INST CASE 2 (REAMERS & STEM TRIAL)
PKIT-00015 STEM TIBIA INST CASE 3 (ADD REAM & STEM TRIAL)
PKIT-00018 ADD. PRIMARY INST CASE FOR REV KNEE
PKIT-00033 INST CASE A-TIBIA/PATELLA INSTRUMENTS
PKIT-00034 INST CASE B-FEMORAL INSTRUMENTS
PKIT-00036 INST CASE F- POLY/FEMORAL TRIALS
PKIT-00036 INST CASE F- POLY/FEMORAL TRIALS
PKIT-00036 INST CASE F- POLY/FEMORAL TRIALS

Clase de Riesgo: III

Indicación/es autorizada/s:

El sistema de rodilla Freedom esta indicado para:

- Dolor intenso en la articulación de la rodilla, pérdida de movilidad y discapacidad a causa de artritis reumatoide, osteoartritis, artritis traumática, poliartritis.
- Corrección de deformidades funcionales.
- Pérdida postraumática de contorno de la articulación de la rodilla, especialmente cuando existe erosión patelofemoral, disfunción o una patelectomía previa.
- Traumatismo moderado en valgo, varo o flexión.
- Tratamiento de fracturas de rodilla que no puedan tratarse mediante otras técnicas.
- Cirugía de revisión donde la integridad de la reserva ósea y el tejido blando sea suficiente.

El sistema total de rodilla Freedom, los componentes tibiales con vástago Freedom y los componentes PCK Freedom están indicados para fijaciones cementadas.

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: Óxido de etileno (para componentes femorales, superficies articulares tibiales y

rótulas).

Radiación gamma (para intersecciones compensadas, extensiones con vástagos, aumentos tibiales y femorales).
Instrumental asociado no esteril

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 2253-50 , con una vigencia cinco (5) años a partir de la fecha de la Disposición autorizante.

Expediente N° 1-0047-3110-005460-22-9

N° Identificador Trámite: 41301

AM

Digitally signed by Gestion Documental Electronica
Date: 2022.09.12 23:47:54 -03:00

Digitally signed by Gestion Documental
Electronica
Date: 2022.09.12 23:47:55 -03:00