



SECRETARÍA DE SALUD

COMISIÓN FEDERAL PARA LA PROTECCIÓN CONTRA RIESGOS SANITARIOS
COMISIÓN DE AUTORIZACIÓN SANITARIA
DIRECCIÓN EJECUTIVA DE AUTORIZACIÓN DE PRODUCTOS Y ESTABLECIMIENTOS
SUBDIRECCIÓN EJECUTIVA DE SERVICIOS DE SALUD Y DISPOSITIVOS MÉDICOS

PRÓRROGA DEL REGISTRO SANITARIO No.
1668E2012 SSA
No. DE SOLICITUD
223300421C0125

Con fundamento en los artículos 4 párrafo cuarto, 8, 14 y 16 de la Constitución Política de los Estados Unidos Mexicanos; 2 fracción I, 14, 17, 26, 39 fracciones XXI y XXIV de la Ley Orgánica de la Administración Pública Federal; Artículo 1, 3 fracción XXIII, 4 fracción III, 13 inciso A fracción IX, X 17 bis fracción IV, 194 fracción II, 194 bis, 197, 204, 262, 371, 376, 376 bis fracción II, 378, 380 y 393 primer párrafo de la Ley General de Salud; 1, 2, 3, 15 y 16 fracción IV de la Ley Federal de Procedimiento Administrativo; 1, 2 inciso c fracción X, 15, 36 y 37 del Reglamento Interior de la Secretaría de Salud; 1, 3 fracción I inciso b, fracción VII, 4 fracción II inciso c y 14 fracción I del Reglamento de la Comisión Federal para la Protección contra Riesgos Sanitarios; 1, 2, fracción XI, 82, 83, 153, 157, 184, 189, 190 bis 3, 190 bis 4 y 190 bis 6 y Tercero Transitorio fracción I, II, IV, V y VI del Reglamento de Insumos para la Salud; con fundamento en lo dispuesto por el artículo décimo octavo del Acuerdo por el que se delegan las facultades que se señalan, en los Órganos Administrativos que en el mismo se indican de la Comisión Federal para la Protección contra Riesgos Sanitarios; publicado en el Diario Oficial de la Federación el 7 de abril de 2010; así como los relativos y aplicables del Acuerdo por el que se dan a conocer los trámites y servicios, así como los formatos que aplica la Secretaría de Salud; a través de la Comisión Federal para la Protección contra Riesgos Sanitarios, inscritos en el Registro Federal de Trámites y Servicios de la Comisión Federal de Mejora Regulatoria; publicado el 28 de enero de 2011, en el Diario Oficial de la Federación; se prorroga el presente Registro Sanitario bajo las siguientes condiciones:

Titular del registro: Carlos Nava Manterola
Domicilio: Boulevard Adolfo López Mateos No. 180, Torre B1 Ent. B 1406, Colonia San Pedro de los Pinos, C.P. 01180, Álvaro Obregón, Ciudad de México, México.
R.F.C. NAMC5410165V6

CARACTERÍSTICAS DEL PRODUCTO

Denominación Distintiva: Instrumental de Corte y Perforación ConMed.
Denominación Genérica: Instrumental quirúrgico.
Tipo de Insumo para la Salud Art. 262 LGS: 1. Equipo Médico.
Clasificación del Insumo para la Salud Art. 83 RIS: Clase II
Fabricado por: 1. Linvatec Corporation d/b/a ConMed Linvatec.
2. Consolidated Medical Equipment Company.
Domicilio: 1. 11311 Concept Boulevard Largo, 33773, Florida, E.U.A.
2. Ave. Alejandro Dumas No. 11321, Complejo Industrial Chihuahua, C.P. 31136, Chihuahua, Chihuahua, México.
Fabricado para: ConMed Corporation.
Domicilio: 525 French Rd. Utica, NY 13502, E.U.A

COF 086071



Importado y Distribuido por:

1. Carlos Nava Manterola.
2. Instrumentación Médica S.A. de C.V.
3. Daonsa Implantes, S.A. de C.V.
4. Tempo Medical, S.A. de C.V.

Domicilio:

1. Boulevard Adolfo López Mateos No.180, Torre B1, Ent. B 1406, Colonia San Pedro de los Pinos, C.P. 01180, Alvaro Obregón, Ciudad de México, México.
2. Avenida Jesús del Monte 39-B, Oficina 1502, Colonia Jesús del Monte, C.P. 52764, Huixquilucan, Estado de México, México.
- General Mariano Arista No. 54 Minibodega 24, Colonia Argentina, C.P.11230, Miguel Hidalgo, Ciudad de México, México.
- Alfredo B. Nobel No. 3, Bodega 5, Colonia Fraccionamiento Industrial los Reyes, C.P. 54073, Tlalneantla, Estado de México, México.
3. Avenida Sertoma No. 109 A, Colonia Sertoma, C.P. 64718, Monterrey, Nuevo León, México.
4. Chilpancingo No. 133 Oficina 7, Colonia Roma Sur, C.P. 06760, Cuauhtemoc, Ciudad de México, México.

Indicaciones de uso: Las Hojas, Fresas, Taladros, y Hojas de sierra, son dispositivos que se usan con herramientas de motor para cortar y remover tejido suave de un paciente durante diversos procedimientos quirúrgicos.

Descripción: Las Hojas, Fresas, Taladros, y Hojas de sierra, son dispositivos que se usan con herramientas de motor para cortar y remover tejido suave de un paciente durante diversos procedimientos quirúrgicos.

Las Hojas, Fresas, Taladros, y Hojas de sierra están elaboradas de acero inoxidable grado médico, son dispositivos no estériles y estériles por radiación gamma, de un solo uso y son compatibles con numerosos instrumentos quirúrgicos y piezas de mano.

Presentaciones:

Catálogo	Descripción	Descripción
1384-175	Large Bone, Hall, Blade, Oscillating, 50.0 x 19.0 x 0.4mm (0.016") and Cut Thickness 0.8mm (0.031"), 1/box	Hueso Grande, Hall® navaja, Oscilante, 50.0 x 19.0 x 0.4mm (0.016") y grosor de Corte 0.8mm (0.031") 1/caja
1384-176	Large Bone, Hall, Blade, Oscillating, 63.0 x 19.0 x 0.4mm (0.016") and Cut Thickness 0.8mm (0.031"), 1/box	Hueso Grande, Hall® navaja, Oscilante, 63.0 x 19.0 x 0.4mm (0.016") y grosor de Corte 0.8mm (0.031") 1/caja
1384-177	Large Bone, Hall®, Blade, Oscillating, 8.5 x 38.0 x 0.4mm (0.016") and Cut Thickness 0.8mm (0.031"), 1/box	Hueso Grande, Hall®, navaja Oscilante, 8.5 x 38.0 x 0.4mm (0.016") y grosor de Corte 0.8mm (0.031") 1/caja
5023-101	Micro Blade, Oscillating, Intra-Oral, 11.5 x 7.0 x 0.4mm and Cutting Depth 7.0mm, Stainless Steel	Micro Hoja, Oscilante, Intra-Oral, 11.5 x 7.0 x 0.4mm y Profundidad de Corte, 7.0mm, Acero Inoxidable
5023-102	Micro Blade, Oscillating, Intra-Oral, 11.5 x 12.0 x 0.4mm and Cutting Depth 12.0mm, Stainless Steel	Micro Hoja, Oscilante, Intra-Oral, 11.5 x 12.0 x 0.4mm y Profundidad de Corte, 12.0mm, Acero Inoxidable
5023-103	Micro Blade, Oscillating, Intra-Oral, 9.0 x 12.0 x 0.4mm and Cutting Depth 12.0mm, Stainless Steel	Micro Hoja, Oscilante, Intra-Oral, 9.0 x 12.0 x 0.4mm y Profundidad de Corte, 12.0mm, Acero Inoxidable
5023-104	Micro Blade, Oscillating, Intra-Oral,	Micro Hoja, Oscilante, Intra-Oral,



	5.0 x 12.0 x 0.4mm and Cutting Depth 12.0mm, Stainless Steel	5.0 x 12.0 x 0.4mm y Profundidad de Corte, 12.0mm. Acero Inoxidable
5023-144	Micro Blade, Sagittal, Fine, Flat, 5.5 x 18.5 x 0.4mm, Stainless Steel	Micro Hoja, Sagittal, Fina, Plana, 5.5 x 18.5 x 0.4mm, Acero Inoxidable
5023-170	Micro Blade, Crescentic, 9.0 x 12.0 x 0.4mm and Cutting Depth 12.0mm, Stainless Steel	Micro Hoja, Media Luna, 9.0 x 12.0 x 0.4mm y Profundidad de Corte 12.0 mm, Acero Inoxidable
5023-171	Micro Blade, Crescentic, 13.5 x 25.5 x 0.4mm and Cutting Depth 25.5mm, Stainless Steel	Micro Hoja, Media Luna, 13.5 x 25.5 x 0.4mm y Profundidad de Corte 25.5 mm, Acero Inoxidable
5023-172	Micro Blade, Crescentic, 18.0 x 32.0 x 0.4mm and Cutting Depth 32.0mm, Stainless Steel	Micro Hoja, Media Luna, 18.0 x 32.0 x 0.4mm y Profundidad de Corte 32.0, Acero Inoxidable
5023-176	Micro Blade, Crescentic, 13.5 x 32.0 x 0.4mm and Cutting Depth 32.0mm, Stainless Steel	Micro Hoja, Media Luna, 13.5 x 32.0 x 0.4mm y Profundidad de Corte 32.0, Acero Inoxidable
5023-186	Micro Blade, Small Bone ACL, 8.5 x 38.0 x 0.4mm and Cutting Thickness 0.74mm, Stainless Steel	Micro Hoja, Hueso Pequeño ACL, 8.5 x 38.0 x 0.4 y Profundidad de corte 0.74mm, Acero Inoxidable
5023-187	Hall®. Repeat Sternotomy Blade, 50.0x 24.0 x 0.4mm, Stainless Steel	Hoja Hall®, Repetición de Estereotomía, 50.0 x 24.0 x 0.4, Acero Inoxidable,
5023-188	Hall, Repeat Sternotomy Blade, 63.0 x 24.0 x 0.4mm, Stainless Steel	Hoja Hall® de abanico, Repetición de Estereotomía, 63.0 x 24.0 x 0.4, Acero Inoxidable,
5023-258	Micro Blade, Oscillating, 20° Angled, 10.0 x 9.0 x 0.4mm, Stainless Steel	Micro Hoja, Oscilante, Angular 20°, 10.0 x 9.0 x 0.4mm, Acero Inoxidable
5023-259	Micro Blade, Oscillating, 20° Angled, 10.0 x 13.5 x 0.4mm, Stainless Steel	Micro Hoja, Oscilante, Angular 20°, 10.0 x 13.5 x 0.4 mm, Acero Inoxidable
5044-145	Micro Blade, Sagittal, Fine, Flat, 10 x 18.5 x 0.4mm	Micro Hoja, Sagittal, Fina, Plana, 10 x 18.5 x 0.4mm
5052-258	Large Bone, Hall®, Blade, Reciprocating, 12.5 x 89.0 x 0.6mm (0.024") and Cut Thickness 1.0mm (0.039"), 5/box	Hueso Grande, (Hall®) navaja, Reciprocante, 12.5 x 89.0 x 0.6mm (0.024") y grosor de Corte 1.0mm (0.039"), 5/caja

Catálogo	Description	Descripción
5052-259	Large Bone, Hall, Blade, Reciprocating, 9.4 x 54.5 x 0.6mm (0.024") and Cut Thickness 1.0mm (0.039"), 5/box	Hueso Grande, (Hall®) Reciprocante, 9.4 x 54.5 x 0.6mm (0.024") y grosor de Corte 1.0mm (0.039"), 5/caja
5052-260	Large Bone, Hall, Blade, Reciprocating, 12.5 x 38.0 x 0.4mm (0.016") and Cut Thickness 0.6mm (0.024"), 5/box	Hueso Grande, (Hall®) hoja Reciprocante, 12.5 x 38.0 x 0.4mm (0.016") y Grosor de Corte 0.6mm (0.024"), 5/Cajas
5052-261	Large Bone, Hall, Blade, Reciprocating, 12.5 x 89.0 x 1.5mm (0.059") and Cut Thickness 1.6mm (0.063"), 5/box	Hueso Grande, (Hall®) hoja Reciprocante, 12.5 x 89.0 x 1.5mm (0.059") y Espesor de Corte 1.6mm (0.063"), 5/caja
5052-276	Large Bone, Hall, Blade, Reciprocating, 13.0 x 48.0 x 1.5mm (0.059"), 1/box	Hueso Largo, Hoja Hall®, Reciprocante, 13.0 x 48.0 x 1.5mm (0.059") 1/caja
5053-122	Micro Blade, Reciprocating, Flat, 25.5 x 0.25mm Stainless Steel	Micro Hoja, Reciprocante, Plana, 25.5 x 0.25mm, Acero Inoxidable
5053-220	Flat Blade 25.5 x 0.4 mm	Hoja plana de 25.5 x 0.4 mm
5053-221	(box of 5, sterile) Micro Blade, Reciprocating, Flat	Micro Hoja, Reciprocante, Plana (Caja con 5, estéril)
5053-269	Micro 100/E (Only), Blade, Oscillating	Micro 100/E (Solamente), Hoja, Oscilante
5053-278	Micro 100/E (Only), Blade, Oscillating, 70° Angled, 10.0 x 3.0 x 0.4mm and Cut Thickness	Micro 100/E (Solamente), Hoja, Oscilante, Angular 70°, 10.0 x 3.0 x 0.4mm, y Grosor de Corte



	0.6mm	0.6mm
5056-080	Osteon/Ototome, Bur, Dermabrader, Diamond, 80 Grit, 4.0 x 30.0 x 15.0mm, Steel	Osteon/Ototome, Fresa, Dermabrader, Diamante, Grano 80, 4.0 x 30.0 x 15.0mm, Acero
5056-081	Osteon/Ototome, Bur, Dermabrader, Diamond, 80 Grit, 7.0 x 30.0 x 15.0mm, Steel	Osteon/Ototome, Fresa, Dermabrader, Diamante, Grano 80, 7.0 x 30.0 x 15.0mm, Acero
5056-082	Osteon/Ototome, Bur, Dermabrader, Diamond, 80 Grit, 12.0 x 30.0 x 15.0mm, Steel	Osteon/Ototome, Fresa, Dermabrader, Diamante, Grano 80, 12.0 x 30.0 x 15.0mm, Acero
5056-083	Osteon/Ototome, Bur, Dermabrader, Diamond, 80 Grit, 10.0 x 30.0 x 15.0mm, Steel	Osteon/Ototome, Fresa, Dermabrader, Diamante, Grano 80, 10.0 x 30.0 x 15.0mm, Acero
5056-116	Osteon/Ototome, Bur, Round, 8 Flutes, 3.0 x 30.0mm, Carbide	Osteon/Ototome, Fresa, Redonda, 8 Aflautada, 3.0 x 30.0mm, Carburo
5056-125	Osteon/Ototome, Bur, Round, 10 Flutes, 5.0 x 38.0mm, Carbide	Osteon/Ototome, Fresa, Redonda, 10 Aflautada, 5.0 x 38.0mm, Carburo
5056-127	Osteon/Ototome, Bur, Round, 4 Flutes, 0.7 x 30.0mm, Steel	Osteon/Ototome, Fresa, Redonda, 4 Aflautada, 0.7 x 30.0mm, Acero
5056-128	Osteon/Ototome, Bur, Round, 8 Flutes, 3.0 x 38.0mm, Carbide	Osteon/Ototome, Fresa, Redonda, 8 Aflautada, 3.0 x 38.0mm, Carburo
5056-144	Osteon/Ototome, Bur, Round, 10 Flutes, 5.0 x 48.0mm, Carbide	Osteon/Ototome, Fresa, Redonda, 10 Aflautada, 5.0 x 48.0mm, Carburo
5056-147	Osteon/Ototome, Bur, Round, Diamond, 60 Grit, 5.0 x 38.0mm, Steel	Osteon/Ototome, Fresa, Redonda, Diamante, Grano 60, 5.0 x 38.0mm, Acero
5056-148	Osteon/Ototome, Bur, Round, Diamond, 60 Grit, 4.0 x 38.0mm, Steel	Osteon/Ototome, Fresa, Redonda, Diamante, Grano 60, 4.0 x 38.0mm, Acero
5056-149	Osteon/Ototome, Bur, Round, 8 Flutes, 3.0 x 48.0mm, Carbide	Osteon/Ototome, Fresa, Redonda, 8 Aflautada, 3.0 x 48.0mm, Carburo
5056-150	Osteon/Ototome, Bur, Round, Diamond, 120 Grit, 5.0 x 48.0mm, Steel	Osteon/Ototome, Fresa, Redonda, Diamante, Grano 120, 5.0 x 48.0mm, Acero

Catálogo	Descripción	Descripción
5056-160	Osteon/Ototome, Bur, Round, Diamond, 150 - 200 Grit, 0.7 x 48.0mm, Steel	Osteon/Ototome, Fresa, Redonda, Diamante, Grano 150-200, 0.7 x 48.0mm, Acero
5056-163	Osteon/Ototome, Bur, Round, Diamond, 150 - 200 Grit, 1.5 x 48.0mm, Steel	Osteon/Ototome, Fresa, Redonda, Diamante, Grano 150-200, 1.5 x 48.0mm, Acero
5056-165	Osteon/Ototome, Bur, Round, 4 Flutes, 0.7 x 48.0mm, Steel	Osteon/Ototome, Fresa, Redonda, 4 Aflautada, 0.7 x 48.0mm, Acero
5056-167	Osteon/Ototome, Bur, Round, Diamond, 160 Grit, 6.0 x 38.0mm, Steel	Osteon/Ototome, Fresa, Redonda, Diamante, Grano 160, 6.0 x 38.0mm, Acero
5056-168	Osteon/Ototome, Bur, Round, 2.0 x 48.0mm, Steel	Osteon/Ototome, Fresa, Redonda, 2.0 x 48.0mm, Acero
5056-170	Osteon™/Ototome, Bur, Round, Deep Access, 10 Flutes, 3.0 x 90.0mm, Steel	Osteon/Ototome, Fresa, Redonda, Acceso Profundo, 10 Aflautada, 3.0 x 90.0mm, Acero
5056-171	Osteon/Ototome, Bur, Round, Deep Access, 12 Flutes, 4.0 x 90.0mm, Steel	Osteon/Ototome, Fresa, Redonda, Acceso Profundo, 12 Aflautada, 4.0 x 90.0mm, Acero
5056-172	Osteon/Ototome, Bur, Oval, Deep Access, 5.5 x 95.0mm, Steel	Osteon/Ototome, Fresa, Oval, Acceso Profundo, 5.5 x 95.0mm, Acero
5056-173	Osteon/Ototome, Bur, Round, 8 Flutes, 4.0 x 38.0mm, Carbide	Osteon/Ototome, Fresa, Redonda, 8 Aflautada, 4.0 x 38.0mm, Carburo
5056-174	Osteon/Ototome, Bur, Round, 6	Osteon/Ototome, Fresa, Redonda,



	Flutes, 1.0 x 30.0mm, Steel	6 Aflautada, 1.0 x 30.0mm, Acero
5056-175	Osteon/Ototome, Bur, Round, Diamond, Deep Access, 3.0 x 90.0mm, Steel	Osteon/Ototome, Fresa, Redonda, Diamante, Acceso Profundo, 3.0 x 90.0mm, Acero
5056-176	Osteon/Ototome, Bur, Round, Diamond, Deep Access, 4.0 x 90.0mm, Steel	Osteon/Ototome, Fresa, Redonda, Diamante, Acceso Profundo, 4.0 x 90.0mm, Acero
5056-177	Osteon/Ototome, Bur, Round, 6 Flutes, 1.5 x 30.0mm, Steel	Osteon/Ototome, Fresa, Redonda, 6 Aflautada, 1.5 x 30.0mm, Acero
5056-179	Osteon/Ototome, Bur, Round, 6 Flutes, 2.5 x 30.0mm, Steel	Osteon/Ototome, Fresa, Redonda, 6 Aflautada, 2.5 x 30.0mm, Acero
5056-184	Osteon™/Ototome, Bur, Wire Pass, 1.0 x 38.0mm, 19.0mm Head Penetration, Steel	Osteon/Ototome, Fresa, paso de alambre, 1.0 x 38.0mm, 19.0mm, Cabeza de Penetración, Acero
5056-185	Osteon/Ototome, Bur, Wire Pass, 1.5 x 38.0mm, 19.0mm Head Penetration, Steel	Osteon/Ototome, Fresa, paso de alambre, 1.5 x 38.0mm, 19.0mm, Cabeza de Penetración, Acero
5056-186	Osteon/Ototome, Bur, Wire Pass, 2.0 x 38.0mm, 19.0mm Head Penetration, Steel	Osteon/Ototome, Fresa, paso de alambre, 2.0 x 38.0mm, 19.0mm, Cabeza de Penetración, Acero
5056-950	Osteon/Ototome, Bur, Round, Diamond, Coarse, 40 - 45 Grit, 5.0 x 48.0mm, Steel	Osteon/Ototome, Fresa, Redonda, Diamante, Grueso, Grano 40-45, 5.0 x 48.0mm, Acero
5056-952	Osteon/Ototome, Bur, Round, Diamond, Coarse, 40 - 45 Grit, 4.0 x 48.0mm, Steel	Osteon/Ototome, Fresa, Redonda, Diamante, Grueso, Grano 40-45, 4.0 x 48.0mm, Acero
5056-958	Osteon/Ototome, Bur, Round, Diamond, Coarse, 100 - 120 Grit, 1.0 x 48.0mm, Steel	Osteon/Ototome, Fresa, Redonda, Diamante, Grueso, Grano 100-120, 1.0 x 48.0mm, Acero
5056-959	Osteon/Ototome, Bur, Round, Diamond, Coarse, 60 - 70 Grit, 3.0 x 48.0mm, Steel	Osteon/Ototome, Fresa, Redonda, Diamante, Grueso, Grano 60-70, 3.0 x 48.0mm, Acero
5056-962	Osteon/Ototome, Bur, Round, Diamond, Coarse, 60 - 70 Grit, 2.0 x 48.0mm, Steel	Osteon/Ototome, Fresa, Redonda, Diamante, Grueso, Grano 60-70, 2.0 x 48.0mm, Acero
5056-967	Osteon/Ototome, Bur, Round, Diamond, Coarse, 30 - 35 Grit, 6.0 x 38.0mm, Steel	Osteon/Ototome, Fresa, Redonda, Diamante, Grueso, Grano 30-35, 6.0 x 38.0mm, Acero

Catálogo	Descripción	Descripción
5056-987	Osteon™/Ototome, Bur, Round, Diamond, Coarse, 30 - 35 Grit, 7.0 x 38.0mm, Steel	Osteon/Ototome, Fresa, Redonda, Diamante, Grueso, Grano 30-35, 7.0 x 38.0mm, Acero
5059-278	Hall®, Repeat Sternotomy Blade, 44.6 x 40.0 x 0.4mm, 5/Box	Hoja Hall®, Esternotomía repetida, 44.6 x 40.0 x 0.4mm, 5/caja
5059-279	Hall, Repeat Sternotomy Blade, 54.8 x 40.0 x 0.4mm, 5/Box	Hoja Hall®, Esternotomía repetida, 54.6 x 40.0 x 0.4mm, 5/caja
5059-280	Hall, Repeat Sternotomy Blade, 65.8 x 40.0 x 0.4mm, 5/Box	Hoja Hall®, Esternotomía repetida, 65.8 x 40.0 x 0.4mm, 5/caja
5059-282	Large Bone, Hall, Blade, Oscillating, 19.0 x 41.0 x 0.4mm (0.016") and Cut Thickness 0.8mm (0.031"), 5/box	Hueso Grande, Hoja Hall®, Oscilante, 19.0 x 41.0 x 0.4mm (0.016") y Grosor de Corte 0.8mm (0.031") 5/ caja
5059-283	Large Bone, Hall, Blade, Oscillating, 9.5 x 25.5 x 0.4mm (0.016") and Cut Thickness 0.6mm (0.024"), 5/box	Hueso Grande, Hoja Hall®, Oscilante, 9.5 x 25.5 x 0.4mm (0.016") y Grosor de Corte 0.6mm (0.024") 5/ caja
5059-284	Large Bone, Hall, Blade, Oscillating, 9.5 x 41.0 x 0.4mm (0.016") and Cut Thickness 0.6mm (0.024"), 5/box	Hueso Grande, Hoja Hall®, Oscilante, 9.5 x 41.0 x 0.4mm (0.016") y Grosor de Corte 0.6mm (0.024") 5/ caja
5059-285	Large Bone, Hall, Blade, Oscillating, 6.5 x 30.0 x 0.6mm (0.024") and Cut Thickness 1.1mm (0.043"), 5/box	Hueso Grande, Hoja Hall®, Oscilante, 6.5 x 30.0 x 0.4mm (0.024") y Grosor de Corte 1.1mm (0.043") 5/ caja
5071-105	Large Bone, Hall®, Blade, Graft	Hueso Grande, Hoja Hall®

	Harvesting, 5.0mm 20.0mm Maximum Cutting Depth, 0.4mm (0.016") Material Thickness, 1/box	Extracción de Injerto, 5.0mm, 20.0mm; Máxima Profundidad de Corte, 0.4mm (0.016"), Espesor de Mat., 1/caja
5071-106	Large Bone, Hall, Blade, Graft Harvesting, 6.0mm 20.0mm Maximum Cutting Depth, 0.4mm (0.016") Material Thickness, 1/box	Hueso Grande, Hoja Hall®, Extracción de Injerto, 6.0mm, 20.0mm; Máxima Profundidad de Corte, 0.4mm (0.016") Espesor de Mat.1, 1/caja
5071-107	Large Bone, Hall, Blade, Graft Harvesting, 7.0mm 20.0mm Maximum Cutting Depth, 0.4mm (0.016") Material Thickness, 1/box	Hueso Grande Hoja Hall®, Extracción de Injerto, 7.0mm, 20.0mm; Máxima Profundidad de Corte 0.4mm (0.016"), Espesor de Mat., 1/ caja
5071-108	Large Bone, Hall, Blade, Graft Harvesting, 8.0mm 20.0mm Maximum Cutting Depth, 0.4mm (0.016") Material Thickness, 1/box	Hueso Grande, Hoja Hall®, Extracción de Injerto, 8.0mm, 20.0mm; Máxima Profundidad de Corte, 0.4mm (0.016") Espesor de Mat., 1/caja
5071-109	Large Bone, Hall, Blade, Graft Harvesting, 9.0mm 20.0mm Maximum Cutting Depth, 0.4mm (0.016") Material Thickness, 1/box	Hueso Grande, Hoja Hall®, Extracción de Injerto, 9.0mm, 20.0mm Máxima Profundidad de Corte, 0.4mm (0.016") Espesor de Mat. 1/ caja
5071-110	Large Bone, Hall, Blade, Graft Harvesting, 10.0mm 20.0mm Maximum Cutting Depth, 0.4mm (0.016") Material Thickness, 1/box	Hueso Grande, Hoja Hall®, Extracción de Injerto, 10.0mm, 20.0mm; Máxima Profundidad de Corte, 0.4mm (0.016") Espesor de Mat., 1/caja
5071-111	Large Bone, Hall, Blade, Graft Harvesting, 11.0mm 20.0mm Maximum Cutting Depth, 0.4mm (0.016") Material Thickness, 1/box	Hueso Grande, Hoja Hall®, Extracción de Injerto, 11.0mm, 20.0mm; Máxima Profundidad de Corte, 0.4mm (0.016") Espesor de Mat., 1/Caja
5071-112	Large Bone, Hall, Blade, Graft Harvesting, 12.0mm 20.0mm Maximum Cutting Depth, 0.4mm (0.016") Material Thickness, 1/box	Hueso Grande, Hoja Hall®, Extracción de Injerto, 12.0mm, 20.0mm Máxima Profundidad de Corte, 0.4mm (0.016") Espesor de Mat., 1/Caja

Catálogo	Descripción	Descripción
5071-113	Large Bone, Hall, Blade, Graft Harvesting, 13.0mm 20.0mm Maximum Cutting Depth, 0.4mm (0.016") Material Thickness, 1/box	Hueso Grande, Hoja Hall®, Extracción de Injerto, 13.0mm, 20.0mm; Máxima Profundidad de Corte, 0.4mm (0.016") Espesor de Mat, 1/Caja
5071-125	Hall®, Repeat Sternotomy Blade, 50.0 x 19.0 x 0.4mm (0.016") and Cut Thickness 0.8mm (0.031"), 1/Box	Hoja Hall® Esternotomía Repetida, 50.0 x 19.0 x 0.4mm (0.016") y Grosor de Corte 0.8mm (0.031") 1/caja
5071-126	Hall®, Repeat Sternotomy Blade, 63.0 x 19.0 x 0.4mm (0.016") and Cut Thickness 0.8mm (0.031"), 1/Box	Hoja Hall®, Esternotomía Repetida, 63.0 x 19.0 x 0.4mm (0.016") y Grosor de Corte 0.8mm (0.031") 1/caja
5071-127	Large Bone, Hall®, Blade, ACL, 8.5 x 38.0 x 0.4mm (0.016") and Cut Thickness 0.8mm (0.031")	Hueso Grande, Hoja Hall®, ACL, 8.5 x 38.0 x 0.4mm (0.016") y Grosor de Corte 0.8mm (0.031")
5071-129	Large Bone, Hall, Blade, Oscillating, 19.5 x 105 x 1.27mm (0.050") and Cut Thickness 1.27mm (0.050"), 5/box	Hueso Grande, Hoja Hall®, Oscilante, 19.5 x 105 x 1.27mm (0.050") y Grosor de Corte 1.27mm (0.050") 5/caja
5071-201	Large Bone, Hall, Blade, Oscillating, 19.5 x 86.0 x 1.27mm (0.050") and Cut Thickness 1.27mm (0.050"), Brazol, 1/box	Hueso Grande, Hoja Hall®, Oscilante, 19.5 x 86.0 x 1.27mm (0.050") y Grosor de Corte 1.27mm (0.050") Brazol, 5/caja
5071-228	Hall®, Repeat Sternotomy Blade, 44.5 x 40.0 x 0.4mm (0.016") and	Hoja Hall®, Esternotomía Repetida, 44.5 x 40.0 x 0.4mm



	Cut Thickness 0.8mm (0.031"), 5/Box	(0.016") y Grosor de Corte 0.8mm (0.031") 5/caja
5071-229	Hall, Repeat Sternotomy Blade, 66.0 x 40.0 x 0.4mm (0.016") and Cut Thickness 0.8mm (0.031"), 5/Box	Hoja Hall®, Esternotomía Repetida, 66.0 x 40.0 x 0.4mm (0.016") y Grosor de Corte 0.8mm (0.031") 5/caja
5071-230	Hall, Repeat Sternotomy Blade, 54.5 x 40.0 x 0.4mm (0.016") and Cut Thickness 0.8mm (0.031"), 5/Box	Hoja, Hall®, Esternotomía Repetida, 54.4 x 40.0 x 0.4mm (0.016") y Grosor de Corte 0.8mm (0.031") 5/caja
5071-236	Large Bone, Hall, Blade, Oscillating, 9.12 x 25.22 x 0.64mm (0.025") and Cut Thickness 0.64mm (0.025"), 5/box	Hueso Grande, Hoja Hall®, Oscilante, 9.12 x 25.22 x 0.64mm (0.025") y Grosor de Corte 0.64mm (0.025") 5/caja
5071-525	Large Bone, Hall, Blade, Oscillating, 19 x 95 x 1.37mm (0.054") and Cut Thickness 1.37mm (0.054"), 5/box	Hueso Grande, Hoja Hall®, Oscilante, 19 x 95 x 1.37mm (0.054") y Grosor de Corte 1.37 (0.054") 5/caja
5071-526	Large Bone, Hall, Blade, Oscillating, 18.5 x 107 x 1.24mm (0.049") and Cut Thickness 1.24mm (0.049"), 5/box	Hueso Grande, Hoja Hall®, Oscilante, 18.5 x 107 x 1.24 (0.049") y Grosor de Corte 1.24 (0.049") 5/caja
5071-527	Large Bone, Hall, Blade, Oscillating, 19 x 80 x 1.27mm (0.050") and Cut Thickness 1.27mm (0.050"), 5/box	Hueso Grande, Hoja Hall®, Oscilante, 19 x 80 x 1.27mm (0.050") y Grosor de Corte 1.27mm (0.050") 5/caja
5071-528	Large Bone, Hall, Blade, Oscillating, 25 x 73 x 0.89mm (0.035") and Cut Thickness 0.89mm (0.035"), 5/box	Hueso Grande, Hoja Hall®, Hoja, Oscilante, 25 x 73 x 0.89 (0.035") y Grosor de Corte 0.89mm (0.035") 5/caja
5071-529	Large Bone, Hall, Blade, Oscillating, 19.5 x 105 x 1.27mm (0.050") and Cut Thickness 1.27mm (0.050"), 5/box	Hueso Grande, Hoja Hall®, Oscilante, 19.5 x 105 x 1.27mm (0.050") y Grosor de Corte 1.27mm (0.050") 5/caja
5071-530	Large Bone, Hall, Blade, Oscillating, 19 x 95 x 1.37mm (0.054") and Cut Thickness 1.37mm (0.054"), 5/box	Hueso Grande, Hoja Hall®, Oscilante, 19 x 95 x 1.37mm (0.054") y Grosor de Corte 1.37mm (0.054") 5/caja

Catálogo	Descripción	Descripción
5071-531	Large Bone, Hall, Blade, Oscillating, 25.4 x 85 x 1.27mm (0.050") and Cut Thickness 1.27mm (0.050"), 5/box	Hueso Grande, Hoja Hall®, Oscilante, 25.4 x 85 x 1.27mm (0.050") y Grosor de Corte 1.27mm (0.050") 5/caja
5071-532	Large Bone, Hall, Blade, Oscillating, 12 x 80 x 0.9mm (0.035") and Cut Thickness 0.9mm (0.035"), 5/box	Hueso Grande, Hoja Hall®, Oscilante, 12 x 80 x 0.9mm (0.035") y Grosor de Corte 0.9mm (0.035") 5/caja
5071-533	Large Bone, Hall®, Blade, Oscillating, 21 x 84.5 x 0.89mm (0.035") and Cut Thickness 0.89mm (0.035"), 5/box	Hueso Grande, Hoja Hall®, Oscilante, 21 x 84.5 x 0.89mm (0.035") y Grosor de Corte 0.89mm (0.035") 5/caja
5071-534	Large Bone, Hall, Blade, Oscillating, 25.4 x 79.5 x 1.24mm (0.049") and Cut Thickness 1.24mm (0.049"), 5/box	Hueso Grande, Hoja Hall®, Oscilante, 25.4 x 79.5 x 1.24mm (0.049") y Grosor de Corte 1.24mm (0.049") 5/caja
5071-547	Large Bone, Hall, Blade, Oscillating, 25.4 x 86 x 1.19mm (0.047") and Cut Thickness 1.19mm (0.047"), 5/box	Hueso Grande, Hoja Hall®, Oscilante, 25.4 x 86 x 1.19mm (0.047") y Grosor de Corte 1.19mm (0.047") 5/caja
5071-548	Large Bone, Hall, Blade, Oscillating, 12.7 x 86 x 1.19mm (0.047") and Cut Thickness 1.19mm (0.047"), 5/box	Hueso Grande, Hoja Hall®, Oscilante, 12.7 x 86 x 1.19mm (0.047") y Grosor de Corte 1.19mm (0.047") 5/caja
5071-550	Large Bone, Hall, Blade, Oscillating, 49.0 x 63.0 x 0.6mm (0.024") and Cut Thickness 0.9mm (0.035"), 5/box Note: Single Pack	Hueso Grande, Hoja Hall®, Oscilante, 49.0 x 63.0 x 0.6mm (0.024") y Grosor de Corte 0.9mm (0.035") 5/Caja. Nota: Empaque

COF 086077



	Available Only as Non-Sterile (5071-450)	Individual, Disponible Únicamente NO Estéril. (5071-450)
5071-551	Large Bone, Hall, Blade, Oscillating, 32.5 x 63.0 x 0.6mm (0.024") and Cut Thickness 0.9mm (0.035"), 5/box Note: Single Pack Available Only as Non-Sterile (5071-451)	Hueso Grande, Hoja Hall®, Oscilante, 32.5 x 63.0 x 0.6mm (0.024") y Grosor de Corte 0.9mm (0.035"), 5/caja. Nota: Empaque Individual, Disponible Únicamente NO Estéril. (5071-451)
5071-552	Large Bone, Hall, Blade, Oscillating, 13.5 x 64.0 x 0.6mm (0.024") and Cut Thickness 0.9mm (0.035"), 5/box Note: Single Pack Available Only as Non-Sterile (5071-452)	Hueso Grande, Hoja Hall®, Oscilante, 13.5 x 64.0 x 0.6mm (0.024") y Grosor de Corte 0.9mm (0.035"), 5/caja. Nota: Empaque Individual, Disponible Únicamente NO Estéril. (5071-452)
5071-553	Large Bone, Hall, Blade, Oscillating, 19.5 x 63.0 x 0.6mm (0.024") and Cut Thickness 0.9mm (0.035"), 5/box Note: Single Pack Available Only as Non-Sterile (5071-453)	Hueso Grande, Hoja Hall®, Oscilante, 19.5 x 63.0 x 0.6mm (0.024") y Grosor de Corte 0.9mm (0.035"), 5/Caja. Nota: Empaque Individual, Disponible Únicamente NO Estéril. (5071-453)
5071-554	Large Bone, Hall, Blade, Oscillating, 19.5 x 71.0 x 1.2mm (0.047") and Cut Thickness 1.4mm (0.055"), 5/box Note: Single Pack Available Only as Non-Sterile (5071-454)	Hueso Grande, Hoja Hall®, Oscilante, 19.5 x 71.0 x 1.2mm (0.047") y Grosor de Corte 1.4mm (0.055"), 5/caja. Nota: Paquete Individual Disponible únicamente no estéril
5071-555	Large Bone, Hall, Blade, Oscillating, 33.0 x 71.0 x 1.2mm (0.047") and Cut Thickness 1.5mm (0.059"), 5/box Note: Single Pack Available Only as Non-Sterile (5071-455)	Hueso Grande, Hoja Hall®, Oscilante, 33.0 x 71.0 x 1.2mm (0.047") y Grosor de Corte 1.5mm (0.059") 5/caja. Nota: Paquete Individual Disponible únicamente: no estéril
5071-556	Large Bone, Hall, Blade, Oscillating, 32.5 x 64.0 x 0.8mm (0.031") and Cut Thickness 0.9mm (0.035"), 5/box Note: Single Pack Available Only as Non-Sterile (5071-456)	Hueso Grande, Hoja Hall®, Oscilante, 32.5 x 64.0 x 0.8mm (0.031") y Grosor de Corte 0.9mm (0.035"), 5/Caja Nota: Empaque Individual, Disponible Únicamente no Estéril. (5071-456)

Catálogo	Descripción	Descripción
5071-557	Large Bone, Hall, Blade, Oscillating, 12.5 x 73.8 X 0.63mm (0.025") and Cut Thickness 1.06mm (0.042"), 5/box	Hueso Grande, Hoja Hall®, Oscilante, 12.5 x 73.8 x 0.63mm (0.025") y Grosor de Corte 1.06mm (0.042") 5/Caja
5071-558	Large Bone, Hall®, Blade, Oscillating, 18.5 x 73 x 1.24mm (0.049") and Cut Thickness 1.24mm (0.049"), 5/box	Hueso Grande, Hoja Hall®, Oscilante, 19.5 x 73 x 1.24 (0.049") y Grosor de Corte 1.24mm (0.049") 5/caja
5071-560	Large Bone, Hall, Blade, Oscillating, 25.4 X 95 X 0.86mm (0.034") and Cut Thickness 1.0mm (0.039"), 5/box	Hueso Grande, Hoja Hall®, Oscilante, 25.4 x 95 x 0.86mm (0.034") y Grosor de Corte 1.0mm (0.039") 5/Caja
5071-562	Large Bone, Hall, Blade, Oscillating, 25.4 x 90.0 x 1.0mm (0.039") and Cut Thickness 1.0mm (0.039"), 5/box	Hueso Grande, Hoja Hall®, Oscilante, 25.4 x 90.0 x 1.00mm (0.039") y Grosor de Corte 1.0mm (0.039") 5/caja
5071-565	Large Bone, Hall, Blade, Oscillating, 25.4 x 90 x 1.47mm (0.058") and Cut Thickness 1.47mm (0.058"), 5/box	Hueso Grande, Hoja Hall®, Oscilante, 25.4 x 90 x 1.47mm (0.058") y Grosor de Corte 1.47mm (0.058"), 5/caja
5071-572	Large Bone, Hall, Blade, Oscillating, 19.5 x 71.0 x 0.8mm (0.031") and Cut Thickness 0.9mm (0.035"), 5/box	Hueso Grande, Hoja Hall®, Oscilante, 19.5 x 71.0 x 0.8mm (0.031") y Grosor de Corte 0.9mm (0.035"), 5/caja
5071-582	Large Bone, Hall, Blade, Oscillating, 13 x 90 x 1.27mm (0.050") and Cut Thickness 1.27mm (0.050"), 5/box	Hueso Grande, Hoja Hall®, Oscilante, 13 x 90 x 1.27mm (0.050") y Grosor de Corte 1.27mm (0.050") 5/caja



5071-583	Large Bone, Hall, Blade, Oscillating, 12.7 x 90 x 0.89mm (0.035") and Cut Thickness 0.89mm (0.035"), 5/box	Hueso Granda, Hoja Hall®, Oscilante, 12.7 x 90 x 0.89 (0.035") y Grosor de Corte 0.89mm (0.035") 5/caja
5071-594	Large Bone, Hall, Blade, Oscillating, 29.46 x 58.7 x 0.64mm (0.025") and Cut Thickness 0.64mm (0.025"), 5/box	Hueso Grande, Hoja Hall®, Oscilante, 29.46 x 58.7 x 0.64mm (0.025") y Grosor de Corte 0.64mm (0.025") 5/Caja
5089-208	Micro Bur, Side-Cutting, Straight, Extra-Short, 6 Flutes, 1.5 x 8.0mm, Carbide	Micro Fresa, Corte Lateral, Recto, Extra-Corto, 6 Aflautado, 1.5 x 8.0mm, Carburo
5090-172	Micro Bur, Pilot Drill, Short, 1.5 x 10.0mm	Micro Fresa, Taladro Piloto, Corto, 1.5 x 10.0mm
5090-177	Micro Bur, Pilot Drill, Short, 1.5 x 15.0mm	Micro Fresa, Taladro Piloto, Corto, 1.5 x 15.0mm
5090-178	Micro Bur, Pilot Drill, Short, 2.0 x 15.0mm	Micro Fresa, Taladro Piloto, Corto, 2.0 x 15.0mm
5090-183	Micro Bur, Pilot Drill, Short, 1.5 x 20.0mm	Micro Fresa, Taladro Piloto, Corto, 1.5 x 20.0mm
5090-201	Micro Bur, Side-Cutting, Straight, Short, 6 Flutes, 1.0 x 5.0mm, Carbide	Micro Fresa, Corte Lateral, Recta, Corta, 6 Aflautada, 1.0 x 5.0mm, Carburo
5090-202	Micro Bur, Side-Cutting, Straight, Short, 6 Flutes, 1.5 x 10.0mm, Carbide	Micro Fresa, Corte Lateral, Recta, Corta, 6 Aflautada, 1.5 x 10.0mm, Carburo
5090-203	Micro Bur, Side-Cutting, Straight, Short, 6 Flutes, 1.7 x 12.0mm, Carbide	Micro Fresa, Corte Lateral, Recta, Corta, 6 Aflautada, 1.7 x 12.0mm, Carburo
5090-204	Micro Bur, Side-Cutting, Straight, Short, 6 Flutes, 1.5 x 7.5mm, Carbide	Micro Fresa, Corte Lateral, Recta, Corta, 6 Aflautada, 1.5 x 7.5mm, Carburo
5090-206	Micro Bur, Side-Cutting, Tapered, Short, 6 Flutes, 2.0 x 7.5mm, Carbide	Micro Fresa, Corte Lateral, Cónica, Corta, 6 Aflautada, 2.0 x 7.5mm, Carburo
5090-211	Micro Bur, Tapered Fissure, Short, 1.2 x 4.5mm	Micro Fresa, Cónica Fisurada, Corta, 1.2 x 4.5mm
5090-213	Micro Bur, Tapered Fissure, Short, 2.1 x 4.5mm	Micro Fresa, Cónica Fisurada, Corta, 2.1 x 4.5mm

Catálogo	Descripción	Descripción
5090-220	Micro Bur, Round, Short, 6 Flutes, 1.0mm, Carbide	Micro Fresa, Redonda, Corta, 6 Aflautada, 1.0mm, Carburo
5090-222	Micro Bur, Round, Short, 6 Flutes, 1.5mm, Carbide	Micro Fresa, Redonda, Corta, 6 Aflautada, 1.5mm, Carburo
5090-224	Micro Bur, Round, Short, 6 Flutes, 2.0mm, Carbide	Micro Fresa, Redonda, Corta, 6 Aflautada, 2.0mm, Carburo
5090-247	Micro Bur, Wire Pass Drill, Short, 2 Flutes, 1.0 x 19.0mm, Steel	Micro Fresa, Taladro Paso de alambre, Corto, 2 Aflautada, 1.0 x 19.0mm, Acero
5090-248	Micro Bur, Wire Pass Drill, Short, 2 Flutes, 1.5 x 19.0mm, Steel	Micro Fresa, Taladro paso de alambre, Corto, 2 Aflautada, 1.5 x 19.0mm, Acero
5090-249	Micro Bur, Wire Pass Drill, Short, 2 Flutes, 2.0 x 19.0 mm, Steel	Micro Fresa, Taladro paso de alambre, Corto, 2 Aflautada, 2.0 x 19.0mm, Acero
5090-291	Micro Bur, Round Cylindrical, Short, 2 Flutes, 3.0 x 4.0mm, Carbide, M-8 type	Micro Fresa, Redonda Cilíndrica, Corta, 2 Aflautada, 3.0 x 4.0mm, Carburo, Tipo M-8
5091-080	Micro Bur, Dermabrader, Diamond, Medium, 80-100 Grit, 4.0 x 15.0mm, Straight	Micro Fresa, Dermabrader, Diamante, Mediana, Grano 80-100 4.0 x 15.0mm, Recta
5091-081	Micro Bur, Dermabrader, Diamond, Medium, 80-100 Grit, 7.0 x 15.0mm, Straight	Micro Fresa, Dermabrader, Diamante, Mediana, Grano 80-100, 7.0 x 15.0mm, Recta
5091-083	Micro Bur, Dermabrader, Diamond, Medium, 80-100 Grit, 10.0 x 15.0mm, Tapered	Micro Fresa, Dermabrader, Diamante, Mediana, Grano 80-100, 10.0 x 15.0mm, Cónica
5091-201	Micro Bur, Side-Cutting, Straight	Micro Fresa, Corte Lateral, Recta



	Medium, 6 Flutes, 1.0 x 5.0mm, Carbide	Mediana, 6 Aflautada, 1.0 x 5.0mm, Carburo
5091-202	Micro Bur, Side-Cutting, Straight, Medium, 6 Flutes, 1.5 x 10.0mm, Carbide	Micro Fresa, Corte Lateral, Recta, Mediana, 6 Aflautado, 1.5 x 10.0mm, Carburo
5091-204	Micro Bur, Side-Cutting, Straight, Medium, 6 Flutes, 1.5 x 7.5mm, Carbide	Micro Fresa, Corte Lateral, Recta, Mediana, 6 Aflautado, 1.5 x 7.5mm, Carburo
5091-206	Micro Bur, Side-Cutting, Tapered, Medium, 6 Flutes, 2.0 x 7.5mm, Carbide	Micro Fresa, Corte Lateral, Cónica, Mediana, 6 Aflautado, 2.0 x 7.5mm, Carburo
5091-212	Micro Bur, Side-Cutting, Lindemann, Medium, 4 Flutes, 1.6 x 31.0mm, Carbide	Micro Fresa, Corte Lateral, Lindermann, Mediana, 4 Aflautado, 1.6 x 31.0mm, Carburo
5091-213	Micro Bur, Tapered, Fissure, Medium, 2.1 x 4.9mm, #703	Micro Fresa, Cónica Fisurada, Mediana, 2.1 x 4.9mm, #703
5091-214	Micro Bur, Side-Cutting, Tapered, Medium, 6 Flutes, 2.0 x 19.0mm, Carbide	Micro Fresa, Corte Lateral, Cónica, Mediana, 6 Aflautada, 2.0 x 19.0mm, Carburo
5091-215	Micro Bur, Side-Cutting, Tapered, Medium, 6 Flutes, 0.8 x 4.9mm, Carbide	Micro Fresa, Corte Lateral, Cónica, Mediana, 6 Aflautada, 0.8 x 4.9mm, Carburo
5091-216	Micro Bur, Side-Cutting, Straight, Medium, 6 Flutes, 1.2 x 4.9mm, Carbide	Micro Fresa, Corte Lateral, Recta, Mediana, 6 Aflautada, 1.2 x 4.9mm, Carburo
5091-217	Micro Bur, Side-Cutting, Straight, Medium, 6 Flutes, 1.6 x 4.3mm, Carbide	Micro Fresa, Corte Lateral, Recta, Mediana, 6 Aflautada, 1.6 x 4.3mm, Carburo
5091-218	Micro Bur, Side-Cutting, Tapered, Medium, 6 Flutes, 1.6 x 4.3mm, Carbide	Micro Fresa, Corte Lateral, Cónica, Mediana, 6 Aflautada, 1.6 x 4.3mm, Carburo
5091-219	Micro Bur, Side-Cutting, Rounded End, Medium, 6 Flutes, 1.2 x 3.7mm, Carbide	Micro Fresa, Corte Lateral, Extremo Redondeado, Mediana, 6 Aflautado, 1.2 x 3.7mm, Carburo
5091-221	Micro Bur, Round, Medium, 8 Flutes, 1.8mm, Carbide	Micro Fresa, Redonda, Mediana, 8 Aflautada, 1.8mm, Carburo
5091-222	Micro Bur, Round, Medium, 6 Flutes, 1.5mm, Carbide	Micro Fresa, Redonda, Mediana, 6 Aflautada, 1.5mm, Carburo

Catálogo	Descripción	Descripción
5091-223	Micro Bur, Round, Medium, 8 Flutes, 2.3mm, Carbide	Micro Fresa, Redonda, Mediana, 8 Aflautada, 2.3mm, Carburo
5091-224	Micro Bur, Round, Medium, 6 Flutes, 2.0mm, Carbide	Micro Fresa, Redonda, Mediana, 6 Aflautada, 2.0mm, Carburo
5091-225	Micro Bur, Round, Medium, 6 Flutes, 2.4mm, Carbide	Micro Fresa, Redonda, Mediana, 6 Aflautada, 2.4mm, Carburo
5091-226	Micro Bur, Round, Medium, 8 Flutes, 3.0mm, Carbide	Micro Fresa, Redonda, Mediana, 8 Aflautada, 3.0mm, Carburo
5091-228	Micro Bur, Round, Medium, 8 Flutes, 4.0mm, Carbide	Micro Fresa, Redonda, Mediana, 8 Aflautada, 4.0mm, Carburo
5091-230	Micro Bur, Round, Medium, 10 Flutes, 5.0mm, Carbide	Micro Fresa, Redonda, Mediana, 10 Aflautada, 5.0mm, Carburo
5091-232	Micro Bur, Round, Medium, 10 Flutes, 6.5mm, Carbide	Micro Fresa, Redonda, Mediana, 10 Aflautada, 6.5mm, Carburo
5091-236	Micro Bur, Oval, Medium, 8 Flutes, 4.0 x 8.0mm, Carbide	Micro Fresa, Oval, Mediana, 8 Aflautada, 4.0 x 8.0mm, Carburo
5091-238	Micro Bur, Oval, Medium, 8 Flutes, 5.5 x 10.0mm, Carbide	Micro Fresa, Oval, Mediana, 8 Aflautada, 5.5 x 10.0mm, Carburo
5091-242	Micro Bur, Swanson Reamer, Medium, 4 Flutes, 2.0mm, Steel	Micro Fresa, Swanson Reamer, Mediana, 4 Aflautada, 2.0mm, Acero
5091-243	Micro Bur, Swanson Reamer, Medium, 6 Flutes, 3.0mm, Steel	Micro Fresa, Swanson Reamer, Mediana 6 Aflautada, 3.0mm, Acero
5091-244	Micro Bur, Swanson Reamer, Medium, 6 Flutes, 4.0mm, Steel	Micro Fresa, Swanson Reamer, Mediana, 6 Aflautada, 4.0mm, Acero



5091-245	Micro Bur, Swanson Reamer, Medium, 8 Flutes, 5.0mm, Steel	Micro Fresa, Swanson Reamer, Mediana, 8 Aflautada, 5.0, Acero
5091-247	Micro Bur, Wire Pass, Medium, 2 Flutes, 1.0 x 19.0mm, Steel	Micro Fresa, Paso de alambre, Mediana, 2 Aflautada, 1.0 x 19.0mm, Acero
5091-248	Micro Bur, Wire Pass, Medium, 2 Flutes, 1.5 x 19.0mm, Steel	Micro Fresa, paso de alambre, Mediana, 2 Aflautada, 1.5 x 19.0mm, Acero
5091-249	Micro Bur, Wire Pass, Medium, 2 Flutes, 2.0 x 19.0mm, Steel	Micro Fresa, paso de alambre, Mediana, 2 Aflautada, 2.0 x 19.0mm, Acero
5091-252	Micro Bur, Barrel, Medium, 6 Flutes, 2.0 x 10.0mm, Carbide	Micro Fresa, Barril, Mediana, 6 Aflautada, 2.0 x 10.0mm, Carburo
5091-254	Micro Bur, Barrel, Medium, 6 Flutes, 4.0 x 10.0mm, Carbide	Micro Fresa, Barril, Mediana, 6 Aflautada, 4.0 x 10.0mm, Carburo
5091-260	Micro Bur, Round, Diamond, Medium, 140-170 Grit, 2.0mm	Micro Fresa, Redonda, Diamante, Mediana, Grano 140-170, 2.0mm
5091-264	Micro Bur, Round, Diamond, Medium, 140-170 Grit, 4.0mm	Micro Fresa, Redonda, Diamante, Mediana, Grano 140-170, 4.0mm
5091-268	Micro Bur, Round, Diamond, Medium, 140-170 Grit, 6.0mm	Micro Fresa, Redonda, Diamante, Mediana, grano 140-170, 6.0mm
5091-270	Micro Bur, Oval, Diamond, Medium, 140-170 Grit, 4.0 x 8.0mm	Micro Fresa, Oval, Diamante, Mediana, grano 140-170, 4.0 x 8.0mm
5091-271	Micro Bur, Tapered, Fissure, Medium, 1.2 x 2.3mm, #701	Micro Fresa, Cónica Fisurada, Mediana, 1.2 x 2.3mm, #701
5091-272	Micro Bur, Tapered, Fissure, Medium, 1.6 x 3.8mm, #702	Micro Fresa, Cónica Fisurada, Mediana, 1.6 x 3.8mm, #702
5092-203	Micro Bur, Side-Cutting, Straight, Long, 6 Flutes, 1.7 x 12.0mm, Carbide	Micro Fresa, Corte Lateral, Recta, Larga, 6 Aflautada, 1.7 x 12.0mm, Carburo
5092-204	Micro Bur, Side-Cutting, Straight, Long, 6 Flutes, 1.5 x 7.5mm, Carbide	Micro Fresa, Corte Lateral, Recta, Larga, 6 Aflautada, 1.5 x 7.5mm, Carburo
5092-206	Micro Bur, Side-Cutting, Tapered, Long, 6 Flutes, 2.0 x 7.5mm, Carbide	Micro Fresa, Corte Lateral, Cónica Larga, 6 Aflautada, 2.0 x 7.5mm, Carburo

Catálogo	Descripción	Descripción
5092-214	Micro Bur, Side-Cutting, Tapered, Long, 6 Flutes, 2.0 x 19.0mm, Carbide	Micro Fresa, Corte Lateral, Cónica, Larga, 6 Aflautada, 2.0 x 19.0mm, Carburo
5092-220	Micro Bur, Round, Long, 6 Flutes, 1.0mm, Carbide	Micro Fresa, Redonda, Larga, 6 Aflautada, 1.0mm, Carburo
5092-222	Micro Bur, Round, Long, 6 Flutes, 1.5mm, Carbide	Micro Fresa, Redonda, Larga, 6 Aflautada, 1.5mm, Carburo
5092-224	Micro Bur, Round, Long, 6 Flutes, 2.0mm, Carbide	Micro Fresa, Redonda, Larga, 6 Aflautada, 2.0mm, Carburo
5092-226	Micro Bur, Round, Long, 8 Flutes, 3.0mm, Carbide	Micro Fresa, Redonda, Larga, 8 Aflautada, 3.0mm, Carburo
5092-228	Micro Bur, Round, Long, 8 Flutes, 4.0mm, Carbide	Micro Fresa, Redonda, Larga, 8 Aflautada, 4.0mm, Carburo
5092-230	Micro Bur, Round, Long, 10 Flutes, 5.0mm, Carbide	Micro Fresa, Redonda, Larga, 10 Aflautada, 5.0mm, Carburo
5092-232	Micro Bur, Round, Long, 10 Flutes, 6.5mm, Carbide	Micro Fresa, Redonda, Larga, 10 Aflautada, 6.5mm, Carburo
5092-236	Micro Bur, Oval, Long, 8 Flutes, 4.0 x 8.0mm, Carbide	Micro Fresa, Oval, Larga, 8 Aflautada, 4.0 x 8.0mm, Carburo
5092-238	Micro Bur, Oval, Long, 8 Flutes, 5.5 x 10.0mm, Carbide	Micro Fresa, Oval, Larga, 8 Aflautada, 5.5 x 10.0mm, Carburo
5092-247	Micro Bur, Barrel, Long, 6 Flutes, 4.0 x 10.0mm, Carbide	Micro Fresa, Barril, Larga, 6 Aflautada, 4.0 x 10.0mm, Carburo
5092-252	Micro Bur, Wire Pass, Long, 2 Flutes, 1.0 x 19.0mm, Steel	Micro Fresa, paso de alambre, Larga, 2 Aflautada, 1.0 x 19.0mm, Acero
5092-254	Micro Bur, Barrel, Long, 6 Flutes, 2.0 x 10.0mm, Carbide	Micro Fresa, Barril, Larga, 6 Aflautada, 2.0 x 10.0mm, Carburo



5092-260	Micro Bur, Round, Diamond, Long, 140-170 Grit, 2.0mm	Micro Fresa, Redonda, Diamante, Larga, Grano 140-170, 2.0mm
5092-262	Micro Bur, Round, Diamond, Long, 140-170 Grit, 3.0mm	Micro Fresa, Redonda, Diamante, Larga, Grano 140-170, 3.0mm
5092-264	Micro Bur, Round, Diamond, Long, 140-170 Grit, 4.0mm	Micro Fresa, Diamante, Larga, 140-170 Grano, 4.0mm
5092-266	Micro Bur, Round, Diamond, Long, 140-170 Grit, 5.0mm	Micro Fresa, Redonda, Diamante, Larga, Grano 140-170, 5.0mm
5092-268	Micro Bur, Round, Diamond, Long, 140-170 Grit, 6.0mm	Micro Fresa, Redonda, Diamante, Larga, Grano 140-170, 6.0mm
5092-270	Micro Bur, Oval, Diamond, Long, 140-170 Grit, 4.0 x 8.0mm	Micro Fresa, Oval, Diamante, Larga, Grano 140-170, 4.0 x 8.0mm
5092-283	Micro Bur, Round, Heavy Grit Diamond Long, 60-70 Grit, 3.0mm	Micro Fresa, Redonda, Diamante Grano Pesado, Larga, Grano 60-70, 3.0mm
5092-284	Micro Bur, Round, Heavy Grit Diamond, Long, 40-45 Grit, 4.0mm	Micro Fresa, Redonda, Diamante Grano Pesado, Larga, Grano 40-45, 4.0mm
5092-285	Micro Bur, Round, Heavy Grit Diamond, Long, 40-45 Grit, 5.0mm	Micro Fresa, Redonda, Diamante Grano Pesado, Larga, grano 40-45, 5.0mm
5092-286	Micro Bur, Round, Heavy Grit Diamond, Long, 40-45 Grit, 6.0mm	Micro Fresa, Redonda, Diamante Grano Pesado, Larga, Grano 40-45, 6.0mm
5092-291	Micro Bur, Round Cylindrical, Long, 2 Flutes, 3.0 x 4.0mm, Carbide	Micro Fresa, Redonda Cilindrica, Larga, 2 Aflautada, 3.0 x 4.0mm, Carburo
5093-220	Micro Bur, Round, X-Long, 6 Flutes, 1.0mm, Carbide	Micro Fresa, Redonda, X-Larga, 6 Aflautada, 1.0mm, Carburo
5093-224	Micro Bur, Round, X-Long, 6 Flutes, 2.0mm, Carbide	Micro Fresa, Redonda, X-Larga, 6 Aflautada, 2.0mm, Carburo
5093-226	Micro Bur, Round, X-Long, 8 Flutes, 3.0mm, Carbide	Micro Fresa, Redonda, X-Larga, 8 Aflautada, 3.0mm, Carburo
5093-228	Micro Bur, Round, X-Long, 8 Flutes, 4.0mm, Carbide	Micro Fresa, Redonda, X-Larga, 8 Aflautada, 4.0mm, Carburo

Catálogo	Descripción	Descripción
5093-230	Micro Bur, Round, X-Long, 10 Flutes, 5.0mm, Carbide	Micro Fresa, Redonda, X-Larga, 10 Aflautada, 5.0mm, Carburo
5093-232	Micro Bur, Round, X-Long, 10 Flutes, 6.5mm, Carbide	Micro Fresa, Redonda, X-Larga, 10 Aflautada, 6.5mm, Carburo
5093-236	Micro Bur, Oval, X-Long, 8 Flutes, 4.0 x 8.0mm, Carbide	Micro Fresa, Oval, X-Larga, 8 Aflautada, 4.0 x 8.0mm, Carburo
5093-238	Micro Bur, Oval, X-Long, 8 Flutes, 5.5 x 10.0mm, Carbide	Micro Fresa, Oval, X-Larga, 8 Aflautada, 5.5 x 10.0mm, Carbón
5093-260	Micro Bur, Round, Diamond, X-Long, 140-170 Grit, 2.0mm	Micro Fresa, Redonda, Diamante, X-Larga, Grano 140-170, 2.0mm
5093-262	Micro Bur, Round, Diamond, X-Long, 140-170 Grit, 3.0mm	Micro Fresa, Redonda, Diamante, X-Larga, Grano 140-170, 3.0mm
5093-264	Micro Bur, Round, Diamond, X-Long, 140-170 Grit, 4.0mm	Micro Fresa, Redonda, Diamante, X-Larga, Grano 140-170, 4.0mm
5093-266	Micro Bur, Round, Diamond, X-Long, 140-170 Grit, 5.0mm	Micro Fresa, Redonda, Diamante, X-Larga, 140-170 Grano, 5.0mm
5093-282	Micro Bur, Round, Heavy Grit Diamond X-Long, 60-70 Grit, 2.0mm	Micro Fresa, Diamante Grano Pesado, X-Larga, Grano 60-70, 2.0mm
5093-283	Micro Bur, Round, Heavy Grit Diamond X-Long, 60-70 Grit, 3.0mm	Micro Fresa, Diamante Grano Pesado, X-Larga, Grano 60-70, 3.0mm
5093-284	Micro Bur, Round, Heavy Grit Diamond, X-Long, 40-45 Grit, 4.0mm	Micro Fresa, Diamante Grano Pesado, X-Larga, Grano 40-45, 4.0mm
5093-285	Micro Bur, Round, Heavy Grit Diamond X-Long, 40-45 Grit, 5.0mm	Micro Fresa, Diamante Grano Pesado, X-Larga, Grano 40-45, 5.0mm
5271-561	Primecut® Hall Blade, Oscillating	Hoja Primecut® Hall® Oscilante



	25.4 x 90 x 1.27mm (0.050") and Cut Thickness 1.27mm (0.050"), 5/box	25.4 x 90 x 1.27mm (0.050") y Grosor de Corte 1.27mm (0.050") 5/caja
5271-580	Primecut®, Hall, Blade, Oscillating, 10 x 85 x 1.27mm (0.050") and Cut Thickness 1.27mm (0.050"), 5 box	Hoja Primecut®, Hall®, Oscilante, 10 x 85 x 1.27mm (0.050") y Grosor de Corte 1.27 (0.050") 5/caja
7021-012	UltraPower, Bur, Tapered, 1 Flute, 1.5 x 8.0mm, Carbide, (Like Midas Rex X - 4)	Fresa UltraPower, Cónica, 1 Aflautada, 1.5 x 8.0mm, Carburo, (Al igual que Midas Rex X-4)
7021-013	UltraPower, Bur, Tapered, 1 Flute, 1.8 x 11.0mm, Carbide, (Like Midas Rex X - 5)	Fresa UltraPower, Cónica, 1 Aflautada, 1.8 x 11.0mm, Carburo, (Al igual que Midas Rex X-5)
7021-015	UltraPower, Bur, Tapered, 2 Flutes, 2.2 x 16.0mm, Carbide, (Like Midas Rex X - 1)	Fresa UltraPower, Cónica, 2 Aflautada, 2.2 x 16.0mm, Carburo (Al igual que Midas Rex X-1)
7021-024	UltraPower, Bur, Round, 8 Flutes, 2.5mm, Carbide	Fresa UltraPower, Redonda 8 Aflautada, 2.5mm, Carburo
7021-025	UltraPower, Bur, Round, 6 Flutes, 2.0mm, Carbide	Fresa UltraPower, Redonda 6 Aflautada, 2.0mm, Carburo
7021-026	UltraPower, Bur, Round, 8 Flutes, 3.0mm, Carbide	Fresa UltraPower, Redonda 8 Aflautada, 3.0mm, Carburo
7021-027	UltraPower, Bur, Round, 8 Flutes, 4.0mm, Carbide	Fresa UltraPower, Redonda 8 Aflautada, 4.0mm, Carburo
7021-028	UltraPower, Bur, Round, 8 Flutes, 5.0mm, Carbide	Fresa UltraPower, Redonda 8 Aflautada, 5.0mm, Carburo
7021-029	UltraPower, Bur, Round, 8 Flutes, 6.0mm, Carbide	Fresa UltraPower, Redonda 8 Aflautada, 6.0mm, Carburo
7021-030	UltraPower, Bur, Round, 10 Flutes, 6.5mm, Carbide	Fresa UltraPower, Redonda 10 Aflautada, 6.5mm, Carburo
7021-031	UltraPower, Bur, Round, 10 Flutes, 7.5mm, Carbide	Fresa UltraPower, Redonda 10 Aflautada, 7.5mm, Carburo
7021-032	UltraPower, Bur, Round, 10 Flutes, 9.0mm, Carbide	Fresa UltraPower, Redonda 10 Aflautada, 9.0mm, Carburo
7021-033	UltraPower, Bur, Round, 10 Flutes, 10.0mm, Carbide	Fresa UltraPower, Redonda 10 Aflautada, 10.0mm, Carburo

Catálogo	Descripción	Descripción
7021-034	UltraPower, Bur, Round, 10 Flutes, 8.0mm, Carbide	Fresa UltraPower, Redonda 10 Aflautada, 8.0mm, Carburo
7021-036	UltraPower, Bur, Round, Cylindrical, 2 Flutes, 2.2mm, Carbide, (Like Midas Rex X - 2)	Fresa UltraPower, Redonda, Cilíndrica, 2 Aflautada, 2.2mm, Carburo (Al igual que Midas Rex X-2)
7021-037	UltraPower, Bur, Round, Cylindrical, 2 Flutes, 3.0mm, Carbide	Fresa UltraPower, Redonda, Cilíndrica, 2 Aflautada, 3.0mm, Carburo
7021-040	UltraPower, Bur, Wire Pass, 2 Flutes, 1.0mm, Stainless Steel	Fresa UltraPower, paso de alambre, 2 Aflautada, 1.0mm, Acero inoxidable
7021-041	UltraPower, Bur, Wire Pass, 2 Flutes, 1.5mm, Stainless Steel	Fresa UltraPower, paso de alambre, 2 Aflautada, 1.5mm, Acero inoxidable
7021-042	UltraPower, Bur, Wire Pass, 2 Flutes, 2.0mm, Stainless Steel	Fresa UltraPower, paso de alambre, 2 Aflautada, 2.0mm, Acero inoxidable
7021-043	UltraPower, Bur, Straight, 2 Flutes, 1.2 x 6.0mm, Stainless Steel, (Like Midas Rex C - 1)	Fresa UltraPower, Recta, 2 Aflautada, 1.2 x 6.0mm, Acero Inoxidable, (Al igual que Midas Rex C-1)
7021-051	UltraPower, Bur, Trephine, 13.5mm, Carbide, (Like Midas Rex HS - 4)	Fresa UltraPower, Trépano, 13.5mm, Carburo, (Al igual que Midas Rex HS-4)
7021-062	UltraPower, Bur, Round, Diamond, 140 Grit, 2.0mm	Fresa UltraPower, Redonda, Diamante, Grano 140, 2.0mm
7021-063	UltraPower, Bur, Round, Diamond, 140 Grit, 3.0mm	Fresa UltraPower, Redonda, Diamante, Grano 140, 3.0mm



7021-064	UltraPower, Bur, Round, Diamond, 140 Grit, 4.0mm	Fresa UltraPower, Redonda, Diamante, Grano 140, 4.0mm
7021-065	UltraPower, Bur, Round, Diamond, 140 Grit, 5.0mm	Fresa UltraPower, Redonda, Diamante, Grano 140, 5.0mm
7021-066	UltraPower, Bur, Round, Diamond, 140 Grit, 6.0mm	Fresa UltraPower, Redonda, Diamante, Grano 140, 6.0mm
7021-074	UltraPower, Bur, Round, Diamond, Coarse, 40 Grit, 4.0mm	Fresa UltraPower, Redonda, Diamante, Grueso, Grano 40, 4.0mm
7021-075	UltraPower, Bur, Round, Diamond, Coarse, 40 Grit, 5.0mm	Fresa UltraPower, Redonda, Diamante, Grueso, Grano 40, 5.0mm
7021-077	UltraPower, Bur, Round, Diamond, Coarse, 30 Grit, 7.0mm	Fresa UltraPower, Redonda, Diamante, Grueso, Grano 30, 7.0mm
7021-081	UltraPower, Bur, Acorn, 8 Flutes, 6.0mm, Carbide	Fresa UltraPower, Bellota, 8 Aflautada, 6.0mm, Carburo
7021-083	UltraPower, Bur, Acorn, 8 Flutes, 9.0mm, Carbide	Fresa UltraPower, Bellota, 8 Aflautada, 9.0mm, Carburo
7021-092	UltraPower, Bur, Diamond Wheel, 100 Grit, 25.4mm	Fresa UltraPower, Rueda de Diamante, Grano 100, 25.4mm
7021-094	UltraPower, Bur, Round End, Metal Cutting, 3.2 x 15.2mm, Carbide	Fresa UltraPower, Extremo Redondeado, Corte de Metal, 3.2 x 15.2mm, Carburo
7021-095	UltraPower, Bur, Oval, 8 Flutes, 4.0 x 8.0mm, Carbide	Fresa UltraPower, Oval, 8 Aflautada, 4.0 x 8.0mm, Carburo
7021-096	UltraPower, Bur, Oval, 8 Flutes, 5.5 x 10.0mm, Carbide	Fresa UltraPower, Oval, 8 Aflautada, 5.5 x 10.0mm, Carburo
7021-112	UltraPower, Bur, Tapered, 2 Flutes, 2.2 x 23.0mm, Carbide	Fresa UltraPower, Cónica, 2 Aflautada, 2.2 x 23.0mm, Carburo
7021-113	UltraPower, Bur, Tapered, 2 Flutes, 2.2 x 16.0mm, Carbide	Fresa UltraPower, Cónica, 2 Aflautada, 2.2 x 16.0mm, Carburo
7021-114	UltraPower, Bur, Tapered, 1 Flute, 2.0 x 16.0mm, Carbide	Fresa UltraPower, Cónica, 1 Aflautada, 2.0 x 16.0mm, Carburo
7021-115	UltraPower, Bur, Tapered, 1 Flute, 1.8 x 11.0mm, Carbide	Fresa UltraPower, Cónica, 1 Aflautada, 1.8 x 11.0mm, Carburo

Catálogo	Descripción	Descripción
7021-116	UltraPower, Bur, Tapered, 1 Flute, 1.5 x 8.0mm, Carbide	Fresa UltraPower, Cónica, 1 Aflautada, 1.5 x 8.0mm, Carburo
7021-119	UltraPower, Bur, Fissure Crosscut, Tapered, 6 Flutes, 1.5 x 4.9mm, Carbide	Fresa UltraPower, Figura de Corte Transversal, Cónica, 6 Aflautada, 1.5 x 4.9mm, Carburo
7021-122	UltraPower, Bur, Round, 6 Flutes, 1.0mm	Fresa UltraPower, Redonda, 6 Aflautada, 1.0mm
7021-123	UltraPower, Bur, Round, 6 Flutes, 1.5mm	Fresa UltraPower, Redonda, 6 Aflautada, 1.5mm
7021-124	UltraPower, Bur, Round, 6 Flutes, 2.0mm	Fresa UltraPower, Redonda, 6 Aflautada, 2.0mm
7021-125	UltraPower, Bur, Round, 8 Flutes, 2.5mm	Fresa UltraPower, Redonda, 8 Aflautada, 2.5mm
7021-126	UltraPower, Bur, Round, 8 Flutes, 3.0mm	Fresa UltraPower, Redonda, 8 Aflautada, 3.0mm
7021-127	UltraPower, Bur, Round, 8 Flutes, 4.0mm	Fresa UltraPower, Redonda, 8 Aflautada, 4.0mm
7021-128	UltraPower, Bur, Round, 8 Flutes, 5.0mm, (Replaces Midas Rex O-35)	Fresa UltraPower, Redonda, 8 Aflautada, 5.0mm, (Reemplaza a Midas Rex O-35)
7021-129	UltraPower, Bur, Round, 8 Flutes, 6.0mm, (Replaces Midas Rex O-33)	Fresa UltraPower, Redonda, 8 Aflautada, 6.0mm, (Reemplaza a Midas Rex O-33)
7021-130	UltraPower, Bur, Round, 10 Flutes, 6.5mm	Fresa UltraPower, Redonda, 10 Aflautada, 6.5mm
7021-131	UltraPower, Bur, Round, 10 Flutes, 7.5mm, (Replaces Midas Rex O-32)	Fresa UltraPower, Redonda, 10 Aflautada, 7.5mm, (Reemplaza a Midas Rex O-32)
7021-132	UltraPower® Bur, Round, 10	Fresa UltraPower, Redonda, 10

	Flutes, 9.0mm, Carbide, (Replaces Midas Rex O - 31)	Aflautada, 9.0mm, Carburo (Reemplaza a Midas Rex O-31)
7021-133	UltraPower, Bur, Round, 10 Flutes, 10.0mm,	Fresa UltraPower, Redonda, 10 Aflautada, 10.0mm
7021-134	UltraPower, Bur, Round, 10 Flutes, 8.0mm,	Fresa UltraPower, Redonda, 10 Aflautada, 8.0mm
7021-136	UltraPower, Bur, Round, Cylindrical, 2 Flutes, 2.2mm, Carbide	Fresa UltraPower, Redonda, Cilindrica, 2 Aflautada, 2.2mm, Carburo
7021-137	UltraPower, Bur, Round, Cylindrical, 2 Flutes, 3.0mm, Carbide, (Replaces Midas Rex O - 8)	Fresa UltraPower, Redonda, Cilindrica, 2 Aflautada, 3.0mm, Carburo (Reemplaza a Midas Rex O-8)
7021-140	UltraPower, Bur, Wire Pass, 2 Flutes, 1.0mm, Stainless Steel	Fresa UltraPower, paso de alambre, 2 Aflautada, 1.0mm, Acero Inoxidable
7021-141	UltraPower, Bur, Wire Pass, 2 Flutes, 1.5mm, Stainless Steel	Fresa UltraPower, Paso de alambre, 2 Aflautada, 1.5mm, Acero Inoxidable
7021-142	UltraPower, Bur, Wire Pass, 2 Flutes, 2.0mm, Stainless Steel	Fresa UltraPower, paso de alambre, 2 Aflautada, 2.0mm, Acero Inoxidable
7021-143	UltraPower, Bur, Straight, 2 Flutes, 1.2 x 6.0mm, Stainless Steel	Fresa UltraPower, Recta, 2 Aflautada, 1.2 x 6.0mm, Acero Inoxidable
7021-161	UltraPower, Bur, Round, Diamond, 200 Grit, 1.0mm	Fresa UltraPower, Redonda, Diamante, Grano 200, 1.0mm
7021-162	UltraPower, Bur, Round, Diamond, 140 Grit, 2.0mm	Fresa UltraPower, Redonda, Diamante, Grano 140, 2.0mm
7021-163	UltraPower, Bur, Round, Diamond, 140 Grit, 3.0mm	Fresa UltraPower, Redonda, Diamante, Grano 140, 3.0mm
7021-164	UltraPower, Bur, Round, Diamond, 140 Grit, 4.0mm	Fresa UltraPower, Redonda, Diamante, Grano 140, 4.0mm
7021-165	UltraPower, Bur, Round, Diamond, 140 Grit, 5.0mm	Fresa UltraPower, Redonda, Diamante, Grano 140, 5.0mm

Catálogo	Descripción	Descripción
7021-166	UltraPower, Bur, Round, Diamond, 140 Grit, 6.0mm	Fresa UltraPower, Redonda, Diamante, Grano 140, 6.0mm
7021-167	UltraPower, Bur, Round, Diamond, 140 Grit, 7.0mm	Fresa UltraPower, Redonda, Diamante, Grano 140, 7.0mm
7021-171	UltraPower, Bur, Round, Diamond, Coarse, 100 Grit, 1.0mm	Fresa UltraPower, Redonda, Diamante, Grueso, Grano 100, 1.0mm
7021-172	UltraPower, Bur, Round, Diamond, Coarse, 60 Grit, 2.0mm	Fresa UltraPower, Redonda, Diamante, Grueso, Grano 60, 2.0mm
7021-173	UltraPower, Bur, Round, Diamond, Coarse, 60 Grit, 3.0mm	Fresa UltraPower, Redonda, Diamante, Grueso, Grano 60, 3.0mm
7021-174	UltraPower, Bur, Round, Diamond, Coarse, 40 Grit, 4.0mm	Fresa UltraPower, Redonda, Diamante, Grueso, Grano 40, 4.0mm
7021-175	UltraPower, Bur, Round, Diamond, Coarse, 40 Grit, 5.0mm	Fresa UltraPower, Redonda, Diamante, Grueso, Grano 40, 5.0mm
7021-176	UltraPower, Bur, Round, Diamond, Coarse, 30 Grit, 6.0mm	Fresa UltraPower, Redonda, Diamante, Grueso, Grano 30, 6.0mm
7021-177	UltraPower, Bur, Round, Diamond, Coarse, 30 Grit, 7.0mm	Fresa UltraPower, Redonda, Diamante, Grueso, Grano 30, 7.0mm
7021-181	UltraPower, Bur, Acorn, 8 Flutes, 6.0mm, Carbide (Replaces Midas Rex O - 3)	Fresa UltraPower, Bellota, 8 Aflautada, 6.0mm, Carburo (Reemplaza a Midas Rex O-3)
7021-182	UltraPower, Bur, Acorn, 8 Flutes,	Fresa UltraPower, Bellota, 8



	7.5mm, Carbide (Replaces Midas Rex O - 2)	Aflautada, 7.5mm, Carburo (Reemplaza a Midas Rex O-2)
7021-183	UltraPower®, Bur, Acom, 8 Flutes, 9.0mm, Carbide (Replaces Midas Rex O - 1)	Fresa UltraPower, Bellota, 8 Aflautada, 9.0mm, Carburo (Reemplaza a Midas Rex O-1)
7021-195	UltraPower, Bur, Oval, 8 Flutes, 4.0 x 8.0mm, Carbide	Fresa UltraPower, Oval, 8 Aflautada, 4.0 x 8.0mm, Carburo
7021-196	UltraPower, Bur, Oval, 8 Flutes, 5.5 x 10.0mm, Carbide	Fresa UltraPower, Oval, 8 Aflautada, 5.5 x 10.0mm, Carburo
7021-228	UltraPower®, Bur, Round, 8 Flutes, 5.0mm, (Replaces Midas Rex M-35)	Fresa UltraPower, Redonda, 8 Aflautada, 5.0mm, (Reemplaza a Midas Rex M-35)
7021-229	UltraPower, Bur, Round, 8 Flutes, 6.0mm, (Replaces Midas Rex M-33)	Fresa UltraPower, Redonda, 8 Aflautada, 6.0mm (Reemplaza a Midas Rex M-33)
7021-230	UltraPower, Bur, Round, 10 Flutes, 6.5mm	Fresa UltraPower, Redonda, 10 Aflautada, 6.5mm
7021-231	UltraPower, Bur, Round, 10 Flutes, 7.5mm, (Replaces Midas Rex M-32)	Fresa UltraPower, Redonda, 10 Aflautada, 7.5mm, (Reemplaza a Midas Rex M-32)
7021-232	UltraPower, Bur, Round, 10 Flutes, 9.0mm, (Replaces Midas Rex M-31)	Fresa UltraPower, Redonda, 10 Aflautada, 9.0mm, (Reemplaza a Midas Rex M-31)
7021-233	UltraPower, Bur, Round, 10 Flutes, 10.0mm	Fresa UltraPower, Redonda, 10 Aflautada, 10.0mm
7021-235	UltraPower, Bur, Round, Cylindrical, 2 Flutes, 1.8mm, Carbide, (Like Midas Rex B-3)	Fresa UltraPower, Redonda, Cilíndrica, 2 Aflautada, 1.8mm, Carburo (Al igual que Midas Rex B-3)
7021-236	UltraPower, Bur, Round, Cylindrical, 2 Flutes, 2.2mm, Carbide, (Like Midas Rex B-2)	Fresa UltraPower, Redonda, Cilíndrica, 2 Aflautada, 2.2mm, Carburo, (Al igual que Midas Rex B-2)
7021-237	UltraPower, Bur, Round, Cylindrical, 2 Flutes, 3.0mm, Carbide, (Replaces Midas Rex M-8)	Fresa UltraPower, Redonda, Cilíndrica, 2 Aflautada, 3.0mm, Carburo (Reemplaza a Midas Rex M-8)

Catálogo	Descripción	Descripción
7021-243	UltraPower, Bur, Straight, 2 Flutes, 1.2 x 6.0mm, Stainless Steel	Fresa UltraPower, Recta, 2 Aflautada, 1.2 x 6.0mm, Acero Inoxidable
7021-250	UltraPower, Bur, Trepine, 3.2mm, Carbide, (Replaces Midas Rex M-8H)	Fresa UltraPower, Trépano, 3.2mm, Carburo, (Reemplaza a Midas Rex M-8H)
7021-252	UltraPower, Bur, Trepine, 10.7mm, Carbide, (Replaces Midas Rex M-18H)	Fresa UltraPower, Trépano, 10.7mm, Carburo, (Reemplaza a Midas Rex M-18H)
7021-253	UltraPower, Bur, Trepine, 13.5mm, Carbide, (Replaces Midas Rex M-17H)	Fresa UltraPower, Trépano, 13.5mm, Carburo, (Reemplaza a Midas Rex M-17H)
7021-255	UltraPower, Bur, Trepine, 16.8mm, Carbide, (Replaces Midas Rex M-19H)	Fresa UltraPower, Trépano, 16.8mm, Carburo, (Reemplaza a Midas Rex M-19H)
7021-261	UltraPower®, Bur, Round, Diamond, 200 Grit, 1.0mm	Fresa UltraPower, Redonda, Diamante, Grano 200, 1.0mm
7021-262	UltraPower, Bur, Round, Diamond, 140 Grit, 2.0mm	Fresa UltraPower, Redonda, Diamante, Grano 140, 2.0mm
7021-263	UltraPower, Bur, Round, Diamond, 140 Grit, 3.0mm	Fresa UltraPower, Redonda, Diamante, Grano 140, 3.0mm
7021-264	UltraPower, Bur, Round, Diamond, 140 Grit, 4.0mm	Fresa UltraPower, Redonda, Diamante, Grano 140, 4.0mm
7021-265	UltraPower, Bur, Round, Diamond, 140 Grit, 5.0mm	Fresa UltraPower, Redonda, Diamante, Grano 140, 5.0mm
7021-266	UltraPower, Bur, Round, Diamond, 140 Grit, 6.0mm	Fresa UltraPower, Redonda, Diamante, Grano 140, 6.0mm
7021-267	UltraPower, Bur, Round, Diamond	Fresa UltraPower, Redonda



	140 Grit, 7.0mm	Diamante, Grano 140, 7.0mm
7021-272	UltraPower, Bur, Round, Diamond, Coarse, 60 Grit, 2.0mm	Fresa UltraPower, Redonda, Diamante, Grueso, Grano 60, 2.0mm
7021-273	UltraPower, Bur, Round, Diamond, Coarse, 60 Grit, 3.0mm	Fresa UltraPower, Redonda, Diamante, Grueso, Grano 60, 3.0mm
7021-274	UltraPower, Bur, Round, Diamond, Coarse, 40 Grit, 4.0mm	Grano UltraPower, Redonda, Diamante, Grueso, Grano 40, 4.0mm
7021-275	UltraPower, Bur, Round, Diamond, Coarse, 30 Grit, 7.0mm	Fresa UltraPower, Redonda, Diamante, Grueso, Grano 30, 7.0mm
7021-276	UltraPower, Bur, Round, Diamond, Coarse, 30 Grit, 6.0mm	Fresa UltraPower, Redonda, Diamante, Grueso, Grano 30, 6.0mm
7021-277	UltraPower, Bur, Round, Diamond, Coarse, 40 Grit, 5.0mm	Fresa UltraPower, Redonda, Diamante, Grueso, Grano 40, 5.0mm
7021-279	UltraPower, Bur, Round, Cylindrical, Diamond, 100 Grit, 3.0mm, (Replaces Midas Rex M-8D)	Fresa UltraPower, Redonda, Cilíndrica, Diamante, Grano 100, 3.0mm (Reemplaza a Midas Rex M-8D)
7021-280	UltraPower, Bur, Acorn, 8 Flutes, 5.0mm, Carbide, (Replaces Midas Rex M-25)	Fresa UltraPower, Bellota, 8 Aflautada, 5.0mm, Carburo (Reemplaza a Midas Rex M-25)
7021-281	UltraPower, Bur, Acorn, 8 Flutes, 6.0mm, Carbide, (Replaces Midas Rex M-3)	Fresa UltraPower, Bellota, 8 Aflautada, 6.0mm, Carburo (Reemplaza a Midas Rex M-3)
7021-282	UltraPower, Bur, Acorn, 8 Flutes, 7.5mm, Carbide, (Replaces Midas Rex M-2)	Fresa UltraPower, Bellota, 8 Aflautada, 7.5mm, Carburo (Reemplaza a Midas Rex M-2)
7021-283	UltraPower, Bur, Acorn, 8 Flutes, 9.0mm, Carbide, (Replaces Midas Rex M-1)	Fresa UltraPower, Bellota, 8 Aflautada, 9.0mm, Carburo (Reemplaza a Midas Rex M-1)
7021-291	UltraPower, Bur, Frustum, 8 Flutes, 6.5mm, Carbide, (Replaces Midas Rex M-24)	Fresa UltraPower, Tronco, 8 Aflautada, 6.5mm, Carburo (Reemplaza a Midas Rex M-24)

Catálogo	Descripción	Descripción
7021-292	UltraPower, Bur, Diamond Wheel, 100 Grit, 25.4mm, (Replaces Midas Rex M-51)	Fresa UltraPower, Rueda de Diamante, Grano 100, 25.4mm, (Reemplaza a Midas Rex M-51)
7021-295	UltraPower, Bur, Oval, 8 Flutes, 4.0 x 8.0mm, Carbide	Fresa UltraPower, Oval, 8 Aflautada, 4.0 x 8.0mm, Carburo
7021-296	UltraPower, Bur, Oval, 8 Flutes, 5.5 x 10.0mm, Carbide	Fresa UltraPower, Oval, 8 Aflautada, 5.5 x 10.0mm, Carburo
7021-297	UltraPower, Bur, Barrel, 8 Flutes, 10.0mm, Carbide, (Replaces Midas Rex M-23)	Fresa UltraPower, Barril, 8 Aflautada, 10.0mm, Carburo (Reemplaza a Midas Rex M-23)
7021-301	UltraPower, Bur, Straight, 2 Flutes, 3.0 x 20.0mm, Carbide, (Replaces Midas Rex AM-13)	Fresa UltraPower, Recta, 2 Aflautada, 3.0 x 20.0mm, Carburo (Reemplaza a Midas Rex AM-13)
7021-302	UltraPower, Bur, Straight, 8 Flutes, 5.0 x 8.0mm, Carbide, (Replaces Midas Rex AM-12)	Fresa UltraPower, Recta, 8 Aflautada, 5.0 x 8.0mm, Carburo (Reemplaza a Midas Rex AM-12)
7021-303	UltraPower, Bur, Straight, 8 Flutes, 5.0 x 17.0mm, Carbide, (Replaces Midas Rex AM-9)	Fresa UltraPower, Recta, 8 Aflautada, 5.0 x 17.0mm, Carburo (Reemplaza a Midas Rex AM-9)
7021-305	UltraPower, Bur, Straight, 8 Flutes, 7.5 x 5.0mm, Carbide, (Replaces Midas Rex AM-7)	Fresa UltraPower, Recta, 8 Aflautada, 7.5 x 5.0mm, Carburo (Reemplaza a Midas Rex AM-7)
7021-309	UltraPower, Bur, Straight, 8 Flutes, 9.0 x 9.0mm, Carbide, (Replaces Midas Rex AM-4)	Fresa UltraPower, Recta, 8 Aflautada, 9.0 x 9.0mm, Carburo (Reemplaza a Midas Rex AM-4)
7021-310	UltraPower, Bur, Straight, 12 Flutes, 10.5 x 11.0mm, Carbide	Fresa UltraPower, Recta, 12 Aflautada, 10.5 x 11.0mm, Carburo



7021-314	(Reemplaza Midas Rex AM-14) UltraPower, Bur, Tapered, 1 Flute, 2.0 x 16.0mm, Carbide, (Like Midas Rex A-6)	(Reemplaza a: Midas Rex AM-14) Fresa UltraPower, Cónica, 1 Aflautada, 2.0 x 16.0mm, Carburo (Al igual que Midas Rex A-6)
7021-315	UltraPower, Bur, Tapered, 2 Flutes, 2.2 x 16.0mm, Carbide, (Like Midas Rex A-1)	Fresa UltraPower, Cónica, 2 Aflautada, 2.2 x 16.0mm, Carburo (Al igual que Midas Rex A-1)
7021-318	UltraPower, Bur, Tapered, 2 Flutes, 3.0 x 36.0mm, Carbide, (Replaces Midas Rex AM-10)	Fresa UltraPower, Cónica, 2 Aflautada, 3.0 x 36.0mm, Carburo (Reemplaza a Midas Rex AM-10)
7021-322	UltraPower, Bur, Round, 6 Flutes, 1.0mm	Fresa UltraPower, Redonda, 6 Aflautada, 1.0mm
7021-323	UltraPower®, Bur, Round, 6 Flutes, 1.5mm	Fresa UltraPower, Redonda, 6 Aflautada, 1.5mm
7021-324	UltraPower, Bur, Round, 6 Flutes, 2.0mm	Fresa UltraPower, Redonda, 6 Aflautada, 2.0mm
7021-325	UltraPower, Bur, Round, 8 Flutes, 2.5mm	Fresa UltraPower, Redonda, 8 Aflautada, 2.5mm
7021-326	UltraPower, Bur, Round, 8 Flutes, 3.0mm	Fresa UltraPower, Redonda, 8 Aflautada, 3.0mm
7021-327	UltraPower, Bur, Round, 8 Flutes, 4.0mm	Fresa UltraPower, Redonda, 8 Aflautada, 4.0mm
7021-328	UltraPower, Bur, Round, 8 Flutes, 5.0mm, (Replaces Midas Rex AM- 35)	Fresa UltraPower, Redonda, 8 Aflautada, 5.0mm, (Reemplaza a Midas Rex AM-35)
7021-329	UltraPower, Bur, Round, 8 Flutes, 6.0mm, (Replaces Midas Rex AM- 33)	Fresa UltraPower, Redonda, 8 Aflautada, 6.0mm, (Reemplaza a Midas Rex AM-33)
7021-331	UltraPower, Bur, Round, 10 Flutes, 7.5mm, (Replaces Midas Rex AM- 32)	Fresa UltraPower, Redonda, 10 Aflautada, 7.5mm, (Reemplaza a Midas Rex AM-32)
7021-332	UltraPower, Bur, Round, 10 Flutes, 9.0mm, (Replaces Midas Rex AM- 31)	Fresa UltraPower, Redonda, 10 Aflautada, 9.0mm, (Reemplaza a Midas Rex AM-31)
7021-333	UltraPower, Bur, Round, 10 Flutes, 10.0mm	Fresa UltraPower, Redonda, 10 Aflautada, 10.0mm

Catálogo	Descripción	Descripción
7021-335	UltraPower, Bur, Round, Cylindrical, 2 Flutes, 2.2mm, Carbide, (Like Midas Rex A-2)	Fresa UltraPower, Redonda, Cilíndrica, 2 Aflautada, 2.2mm, Carburo, (Al igual que Midas Rex A-2)
7021-336	UltraPower, Bur, Round, Cylindrical, 2 Flutes, 1.8mm, Carbide, (Like Midas Rex A-3)	Fresa UltraPower, Redonda, Cilíndrica, 2 Aflautada, 1.8mm, Carburo, (Al igual que Midas Rex A-3)
7021-337	UltraPower, Bur, Round, Cylindrical, 2 Flutes, 3.0mm, Carbide, (Replaces Midas Rex AM-8)	Fresa UltraPower, Redonda, Cilíndrica, 2 Aflautada, 3.0mm, Carburo, (Al igual que Midas Rex AM-8)
7021-338	UltraPower, Bur, Round, Cylindrical, 2 Flutes, 1.8mm, Carbide, (Like Midas Rex A-9)	Fresa UltraPower, Redonda, Cilíndrica, 2 Aflautada, 1.8mm, Carburo, (Al igual que Midas Rex A-9)
7021-361	UltraPower, Bur, Round, Diamond, 200 Grit, 1.0mm	Fresa UltraPower, Redonda, Diamante, Grano 200, 1.0mm
7021-362	UltraPower, Bur, Round, Diamond, 140 Grit, 2.0mm	Fresa UltraPower, Redonda, Diamante, Grano 140, 2.0mm
7021-363	UltraPower, Bur, Round, Diamond, 140 Grit, 3.0mm	Fresa UltraPower, Redonda, Diamante, Grano 140, 3.0mm
7021-364	UltraPower, Bur, Round, Diamond, 140 Grit, 4.0mm	Fresa UltraPower, Redonda, Diamante, Grano 140, 4.0mm
7021-365	UltraPower, Bur, Round, Diamond, 140 Grit, 5.0mm	Fresa UltraPower, Redonda, Diamante, Grano 140, 5.0mm
7021-366	UltraPower, Bur, Round, Diamond, 140 Grit, 6.0mm	Fresa UltraPower, Redonda, Diamante, Grano 140, 6.0mm
7021-367	UltraPower, Bur, Round, Diamond,	Fresa UltraPower, Redonda,



7021-371	140 Crit, 7.0mm UltraPower, Bur, Round, Diamond, Coarse, 100 Grit, 1.0mm	Diamante, Grano 140, 7.0mm Fresa UltraPower, Redonda, Diamante, Grueso, Grano 100, 1.0mm
7021-372	UltraPower, Bur, Round, Diamond, Coarse, 60 Grit, 2.0mm	Fresa UltraPower, Redonda, Diamante, Grueso, Grano 60, 2.0mm
7021-373	UltraPower, Bur, Round, Diamond, Coarse, 60 Grit, 3.0mm	Fresa UltraPower, Redonda, Diamante, Grueso, Grano 60, 3.0mm
7021-374	UltraPower, Bur, Round, Diamond, Coarse, 40 Grit, 4.0mm	Fresa UltraPower, Redonda, Diamante, Grueso, Grano 40, 4.0mm
7021-375	UltraPower, Bur, Round, Diamond, Coarse, 40 Grit, 5.0mm	Fresa UltraPower, Redonda, Diamante, Grueso, Grano 40, 5.0mm
7021-376	UltraPower, Bur, Round, Diamond, Coarse, 30 Grit, 6.0mm	Fresa UltraPower, Redonda, Diamante, Grueso, Grano 30, 6.0mm
7021-377	UltraPower®, Bur, Round, Diamond, Coarse, 30 Grit, 7.0mm	Fresa UltraPower, Redonda, Diamante, Grueso, Grano 30, 7.0mm
7021-378	UltraPower, Bur, Round, Cylindrical, Diamond, 100 Grit, 1.9mm, (Like Midas Rex A-3D)	Fresa UltraPower, Redonda, Cilíndrica, Diamante, Grano 100, 1.9mm, (Al igual que Midas Rex A- 3D)
7021-379	UltraPower, Bur, Round, Cylindrical, Diamond, 100 Grit, 3.0mm, (Replaces Midas Rex AM- 8D)	Fresa UltraPower, Redonda, Cilíndrica, Diamante, Grano 100, 3.0mm, (Reemplaza a Midas Rex AM-8D)
7021-380	UltraPower, Bur, Acorn, 8 Flutes, 5.0mm, Carbide, (Replaces Midas Rex AM-25)	Fresa UltraPower, Bellota, 8 Aflautada, 5.0mm, Carburo, (Reemplaza a Midas Rex AM-25)
7021-381	UltraPower, Bur, Acorn, 8 Flutes, 6.0mm, Carbide, (Replaces Midas Rex AM-3)	Fresa UltraPower, Bellota, 8 Aflautada, 6.0mm, Carburo, (Reemplaza a Midas Rex AM-3)

Catálogo	Descripción	Descripción
7021-382	UltraPower, Bur, Acorn, 8 Flutes, 7.5mm, Carbide, (Replaces Midas Rex AM-2)	Fresa UltraPower, Bellota, 8 Aflautada, 7.5mm, Carburo, (Reemplaza a Midas Rex AM-2)
7021-383	UltraPower, Bur, Acorn, 8 Flutes, 9.0mm, Carbide, (Replaces Midas Rex AM-1)	Fresa UltraPower, Bellota, 8 Aflautada, 9.0mm, Carburo, (Reemplaza a Midas Rex AM-1)
7021-391	UltraPower, Bur, Frustum, 8 Flutes, 6.5mm, Carbide, (Replaces Midas Rex AM-24)	Fresa UltraPower, tronco, 8 Aflautada, 6.5mm, Carburo, (Reemplaza a Midas Rex AM-24)
7021-392	UltraPower, Bur, Diamond Wheel, 100 Grit, 25.4mm, (Replaces Midas Rex AM-51)	Fresa UltraPower, Rueda de Diamante, Grano 100, 25.4mm, (Reemplaza a Midas Rex AM-51)
7021-395	UltraPower, Bur, Oval, 8 Flutes, 4.0 x 8.0mm, Carbide	Fresa UltraPower, Oval, 8 Aflautada, 4.0 x 8.0mm, Carburo
7021-396	UltraPower, Bur, Oval, 8 Flutes, 5.5 x 10.0mm, Carbide	Fresa UltraPower, Oval, 8 Aflautada, 5.5 x 10.0mm, Carburo
7021-713	UltraPower, Bur, Tapered, 1 Flute, 1.8 x 11.0mm, For use with 7020- 012 UltraPower Guard Carbide, (Like Midas Rex B-5)	Fresa UltraPower, Cónica, 1 Aflautada, 1.8 x 11.0mm, Para uso con 7020-012 UltraPower, Guarda de Carburo, (Al igual que Midas Rex B-5)
7021-815	UltraPower, Bur, Tapered, 2 Flutes, 2.2 x 16.0mm, Carbide, (Like Midas Rex B-1)	Fresa UltraPower, Cónica, 2 Aflautada, 2.2 x 16.0, Carburo (Al igual que Midas Rex B-1)
7021-917	UltraPower, Bur, Tapered, 2 Flutes, 3.0 x 25.0mm, Carbide, (Replaces Midas Rex S-1)	Fresa UltraPower, Cónica, 2 Aflautada, 3.0 x 25.0, Carburo, (Reemplaza a Midas Rex S-1)
7021-960	E9000, Bur, Side-Cutting, Helical, 25.0mm	E9000, Fresa, Corte Lateral, Helicoidal, 25.0mm



C8902	Saw Blade, ACL/PCL, 9.5 x 25.5 x 4mm, 8.0mm Depth Stop when used with Linvatec	Hoja de Sierra, ACL/PCL, 9.5 x 25.5 x 0.4mm, 8.0mm Tope de profundidad cuando se utiliza con Linvatec
C8904	Saw Blade, ACL/PCL, 8.0mm Depth Stop when used with Patellar Tendon Graft Guides 0.37 x 1.61 x 0.015 x 0.47 x 0.23 (9.4 x 40.9 x 0.38 x 12.0 x 0.6mm)	Hoja de Sierra, ACL/PCL, 8.0mm Tope de profundidad cuando se utiliza con Injerto de tendón rotuliano, 0.37 x 1.61 x 0.015 x 0.47 x 0.23 (9.4 x 40.9 x 0.38 x 12.0 x 0.6mm)
N9330	Blade MicroXcisor® 4.2mm, Irrigated, 10.5cm Working Length, 6/box	Hoja MicroXcisor®, 4.2mm, irrigada, Longitud de Trabajo 10.5 cm, 6/caja
N9150	Blade Lynx® 4.2mm, Irrigated, 10.5cm Working Length, 6/box	Hoja Lynx® 4.2mm, Irrigada, Longitud de Trabajo 10.5 cm, 6/caja
E9351	Rhinotec® Cuda® Blade 3.7mm, Bendable to 30°, Irrigated, 10.5cm Working Length, 6/Box	Hoja Rhinotec® Cuda®, 3.7 mm, flexible a 30°, Irrigada, Longitud de Trabajo 10.5 cm, 6/caja
A9350	Rhinotec® Cuda® Blade 4.2mm, Bendable to 45°, 10.5cm Working Length, 6/Box	Hoja Rhinotec® Cuda®, 4.2 mm, flexible a 45°, Irrigada, Longitud de Trabajo 10.5 cm, 6/caja
N9210	Rhinotec® Cuda® Blade 4.2mm, Irrigated, 10.5cm Working Length, 6/Box	Hoja Rhinotec® Cuda®, 4.2 mm, Irrigada, Longitud de Trabajo 10.5 cm, 6/caja
C9952	Rhinotec® Cuda® Blade 3.5mm, 7.6 cm Working Length 6/Box	Hoja Rhinotec® Cuda®, 3.5 mm, Longitud de Trabajo 7.6 cm, 6/caja
C9951	Rhinotec® Cuda® Blade 2.9mm, 7.6 cm Working Length 6/Box	Hoja Rhinotec® Cuda®, 2.9mm, Longitud de Trabajo 7.6 cm, 6/caja
C9950	Rhinotec® Cuda® Blade 2.0mm, 7.6 cm Working Length 6/Box	Hoja Rhinotec® Cuda®, 2.0mm, Longitud de Trabajo 7.6 cm, 6/caja
E9360	Rhinotec® Gator® Blade 4.2mm, Bendable to 30°, Irrigated, 10.5 cm Working Length 6/Box	Hoja Rhinotec® Gator®, 4.2mm, Flexible a 30°, Irrigada, Longitud de trabajo 10.5 cm, 6/caja
E9361	Rhinotec® Gator® Blade 3.7mm, Bendable to 30°, Irrigated, 10.5 cm Working Length 6/Box	Hoja Rhinotec® Gator®, 3.7mm, Flexible a 30°, Irrigada, Longitud de trabajo 10.5 cm, 6/caja

Catálogo	Descripción	Descripción
A9360	Rhinotec® Gator® Blade 4.2mm, Bendable to 45°, 10.5 cm Working Length 6/Box	Hoja Rhinotec® Gator®, 4.2mm, Flexible a 45°, Longitud de trabajo 10.5 cm, 6/caja
N9220	Rhinotec® Gator® Blade 4.2mm, Irrigated, 10.5 cm Working Length 6/Box	Hoja Rhinotec® Gator®, 4.2mm, Flexible a 45°, Longitud de trabajo 10.5 cm, 6/caja
C9962	Rhinotec® Gator® Blade 3.5mm, 7.6 cm Working Length 6/Box	Hoja Rhinotec® Gator®, 3.5mm, Longitud de trabajo 7.6 cm, 6/caja
C9961	Rhinotec® Gator® Blade 2.9mm, 7.6 cm Working Length 6/Box	Hoja Rhinotec® Gator®, 2.9mm, Longitud de trabajo 7.6 cm, 6/caja
C9960	Rhinotec® Gator® Blade 2.0mm, 7.6 cm Working Length 6/Box	Hoja Rhinotec® Gator®, 2.0mm, Longitud de trabajo 7.6 cm, 6/caja
N9321	Head and Neck Blade 4.2mm, 11.5cm Working Length, 6/Box	Hoja para Cabeza y Cuello 4.2mm, Longitud de Trabajo 11.5cm, 6/caja
N9320	Head and Neck Blade 3.5mm, 7.0cm Working Length, 6/Box	Hoja para Cabeza y Cuello 3.5mm, Longitud de Trabajo 7.0 cm, 6/caja
E9363	Laryngeal Blade 3.7mm, Bendable to 45°, 20.0cm Working Length, 6/Box	Hoja para Laringe 3.7mm, Flexible a 45°, Longitud de Trabajo 20.0 cm, 6/caja
C9991	Rhinotec® Vortex® Router, 3.5mm, Hooded, 7.6 cm Working Length 6/Box	Enrutador Rhinotec® Vortex®, 3.5mm, con capucha, Longitud de trabajo 7.6 cm, 6/caja
C9990	Rhinotec® Vortex® Router, 2.9mm, Hooded, 7.6 cm Working Length 6/Box	Enrutador Rhinotec® Vortex®, 2.9mm, con capucha, Longitud de trabajo 7.6 cm, 6/caja



N9375	Curved Vortex Router 4.5mm, 45° Pre-Bent, 11.5cm Working Length, 6/Box	Enrutador Curvo Vortex®, 4.5mm, pre-doblado 45°, Longitud de trabajo 11.5 cm, 6/caja
N9390	Otolaryngology Bur 4.0mm, Hooded, 10.8cm Working Length, 6/Box	Fresa para Otorrinolaringología 4.0mm, con capucha, Longitud de Trabajo 10.8cm, 6/caja
N9380	Rhinotec® Spherical Bur, 4.5mm, Hooded, 10.8cm Working Length, 6/Box	Fresa esférica Rhinotec® 3.5mm, con capucha, Longitud de Trabajo 10.8 cm, 6/caja
C9912	Rhinotec® Spherical Bur, 3.5mm, Hooded, 7.6cm Working Length, 6/Box	Fresa esférica Rhinotec® 3.5mm, con capucha, Longitud de Trabajo 7.6 cm, 6/caja
C9911	Rhinotec® Spherical Bur, 2.9mm, Hooded, 7.6cm Working Length, 6/Box	Fresa esférica Rhinotec® 2.9mm, con capucha, Longitud de Trabajo 7.6 cm, 6/caja
N9382	Rhinotec® Spherical Diamond Bur, 3.5mm; Hooded, 10.8cm working Length, 6/Box	Fresa de Diamante Esférica Rhinotec®, 3.5mm, con capucha, Longitud de Trabajo 10.8 cm, 6/caja
C8905	Sawblade with Stop, Stryker® Est, Single use, 5/Box	Hoja de Sierra con tope, Stryker® Est. Un solo Uso, 5/caja
C8802	ACL Free-Hand Sawblade, Hall, 8mm Depth Stop, 5/box	Hoja de Sierra ACL Free-Hand, Hall®, 8mm tope de profundidad, 5/caja
C8803	ACL Free-Hand Sawblade, Hall®, 8mm Depth Stop, 5/box	Hoja de Sierra ACL Free-Hand, Hall®, 8mm tope de profundidad 5/caja
C8804	ACL Free-Hand Sawblade, Hall®, 8mm Depth Stop, 5/box	Hoja de Sierra ACL Free-Hand, Hall®, 8mm tope de profundidad, 5/caja
9399A	Great White® Blade 3.5mm, Large Hub, Sterling®, Shaver, 6/box	Hoja Great White® 3.5mm, Eje grande, Sterling®, rasurador, 6/caja
9299A	Great White® Blade 4.2mm; Large Hub, Sterling®, Shaver, 6/box	Hoja Great White® 4.2mm; Eje grande, Sterling®, rasurador, 6/caja
9297A	Great White® Blade 4.8mm, Large Hub, Sterling®, Shaver, 6/box	Hoja Great White® 4.8mm, Eje grande, Sterling®, rasurador, 6/caja

Catálogo	Descripción	Descripción
9599A	Great White® Blade 5.5mm, Large Hub, Sterling®, Shaver, 6/box	Hoja Great White® 5.5mm, Eje grande, Sterling®, rasurador, 6/caja
C9299M	4.2mm, Large Hub, Merlin®, Shaver, Great White® Blade, 6/box	Hoja Great White® 4.2mm, Eje grande, Merlin®, rasurador, 6/caja
37GRW-ME-ZZ	3.7mm, Large Hub, Merlin®, Shaver, Great White® blade, 6/box	Hoja Great White® 3.7mm; Eje grande, Merlin®, rasurador, 6/caja
37GRW-ME-PB	3.7mm, Large Hub, Merlin®, Shaver, Great White® Blade, Pre-Bent to 15°, 6/box	Hoja Great White® 3.7mm, Eje grande, Merlin®, rasurador, Pre-doblada a 15°, 6/caja
42GRW-ME-ZZ	4.2mm, Large Hub, Merlin, Shaver, Great White® Blade, 6/box	Hoja Great White® 4.2mm, Eje Grande, Merlin® rasurador, 6/caja
C9299P	4.2mm, Large Hub, Merlin, Shaver, Great White® Blade, Pre-Bent to 15°, 6/box	Hoja Great White® 4.2mm; Eje Grande, Merlin® rasurador, Pre-doblada a 15°, 6/caja
35GRW-RA-ZZ	3.5mm, Large Hub, ReAct®, Shaver, Great White® Blade, 6/box	Hoja Great White® 3.5mm; Eje Grande; ReAct®, rasurador, 6/caja
42GRW-RA-ZZ	4.2mm, Large Hub, ReAct®, Shaver, Great White® Blade, 6/box	Hoja Great White® 4.2mm; Eje Grande, ReAct®, rasurador, 6/caja
EL9299U	4.2mm, Large Hub, Merlin, Shaver, Great White® Blade, Pre-Bent to 15°, 1/box	Hoja Great White® 4.2mm, Eje Grande, Merlin, rasurador, Pre-doblado a 15°, 1/caja
EL9299D	4.2mm, Large Hub, Merlin, Shaver, Great White® Blade, Pre-Bent to 15°, 1/box	Hoja Great White® 4.2mm; Eje Grande, Merlin, rasurador, Pre-doblado a 15°, 1/caja



EL9299	4.2mm, Large Hub, Merlin, Shaver, Great White® Blade, 1/box	Hoja Great White® 4.2mm, Eje Grande, Merlin, rasurador, 1/caja
35ULT-ST-ZZ	Ultracut® Blade 3.5mm, Large Hub, Sterling, Shaver, 6/box	Hoja Ultracut® 3.5mm, Eje Grande, Sterling rasurador, 6/caja
C9415	Ultracut® Blade 5.5mm, Large Hub, Sterling, Shaver, 6/box	Hoja Ultracut® 5.5mm, Eje Grande, Sterling rasurador, 6/caja
42ULT-ZZ-MT	Ultracut® Blade 4.2mm, Large Hub, Sterling, Shaver, Pre-bent to 15°, 6/box	Hoja Ultracut® 4.2mm, Eje Grande, Sterling rasurador, Predoblada a 15°, 6/caja
EL9405	Ultracut® Blade 4.2mm, Large Hub, Sterling, Shaver, 1/box	Hoja Ultracut® 4.2mm, Eje Grande, Sterling rasurador, 1/caja
42ULT-LB-ST	Liberator Plus™ Blade 4.2mm, Large Hub, Sterling, Shaver, 1/box	Hoja Liberator Plus™ 4.2mm, Eje Grande, Sterling, rasurador, 1/caja
9298A	Mako® Blade 4.2mm, Large Hub, Sterling, Shaver, 6/box	Hoja Mako® 4.2mm, Eje Grande, Sterling, rasurador, 6/caja
C9298A	Mako® Blade 5.5mm, Large Hub, Sterling, Shaver, 6/box	Hoja Mako® 5.5mm, Eje Grande, Sterling, rasurador, 6/caja
C9248	Full-Radius® Resector, 3.5mm, Large Hub, Sterling, Shaver, 6/box	Hoja Full-Radius® Resector 3.5mm, Eje Grande, Sterling, rasurador, 6/caja
9247A	Full-Radius® Resector, 4.2mm, Large Hub, Sterling, Shaver, 6/box	Hoja Full-Radius® Resector 4.2mm, Eje Grande, Sterling, rasurador, 6/caja
C9245	Full-Radius® Resector, 4.8mm, Large Hub, Sterling, Shaver, 6/box	Hoja Full-Radius® Resector 4.8mm, Eje Grande, Sterling, rasurador, 6/caja
C9241M	Full-Radius® Resector, 4.2mm, Large Hub, Sterling, Shaver, 6/box	Hoja Full-Radius® Resector 4.2mm, Eje Grande, Sterling, rasurador, 6/caja
P9375	Full-Radius® Resector, 3.7mm, Large Hub Merlin®, Shaver, 6/box	Hoja Full-Radius® Resector 3.7mm, Eje Grande, Merlin, rasurador, 6/caja
37FRR-ME-PB	Full-Radius® Resector, 3.7mm, Large Hub Merlin®, Shaver Pre-Bent to 15°, 6/box	Hoja Full-Radius® Resector 3.7mm, Eje Grande, Merlin, rasurador, Pre-doblado a 15°, 6/caja
P9376	Full-Radius® Resector, 4.2mm, Large Hub, Merlin, Shaver, 6/box	Hoja Full-Radius® Resector 4.2mm, Eje Grande, Merlin, rasurador, 6/caja

Catálogo	Descripción	Descripción
C9241	Full-Radius® Resector, 4.2mm, Large Hub, Merlin, Shaver Pre-Bent to 15°, 6/box	Hoja Full-Radius® Resector 4.2mm, Eje Grande, Merlin, rasurador, Pre-doblado a 15°, 6/caja
P9377	Full-Radius® Resector, 4.8mm, Large Hub, Merlin, Shaver Bendable to 20° Max, 6/box	Hoja Full-Radius® Resector 4.8mm, Eje Grande, Merlin, rasurador, Pre-doblado a 20° max, 6/caja
35FRR-RA-ZZ	Full-Radius® Resector, 3.5mm, Large Hub, ReAct®, Shaver, 6/box	Hoja Full-Radius® Resector 3.5mm, Eje Grande, ReAct®, rasurador, 6/caja
42FRR-RA-ZZ	Full-Radius® Resector, 4.2mm, Large Hub, ReAct®, Shaver, 6/	Hoja Full-Radius® Resector 4.2mm, Eje Grande, ReAct®, rasurador, 6/caja
EL9247D	Full-Radius® Resector, 4.2mm, Large Hub, Merlin®, Shaver Pre-Bent to 15°, Convex, 1/box	Hoja Full-Radius® Resector 4.2mm, Eje Grande, Merlin®, rasurador, Pre-doblado a 15°, convexo, 1/caja
EL9247U	Full-Radius® Resector, 4.2mm, Large Hub, Merlin®, Shaver Pre-Bent to 15°, Concave, 1/box	Hoja Full-Radius® Resector 4.2mm, Eje Grande, Merlin®, rasurador, Pre-doblado a 15°, Concavo, 1/caja
C9943A	Full-Radius® Resector, 2.0mm, Large Hub, Sterling Shaver, 6/box	Hoja Full-Radius Resector 2.0mm, Eje Grande, Sterling, rasurador, 6/caja
C9944A	Full-Radius® Resector, 2.9mm, Large Hub, Sterling Shaver, 6/box	Hoja Full-Radius® Resector 2.9mm, Eje Grande, Sterling



C9264	Gator® Blade 3.5mm, Large Hub, Sterling Shaver, 6/Box	rasurador, 6/caja Hoja Gator® 3.5mm, Eje Grande, Sterling, rasurador, 6/caja
9263A	Gator® Blade 4.2mm, Large Hub, Sterling Shaver, 6/Box	Hoja Gator® 4.2mm, Eje Grande, Sterling, rasurador, 6/caja
C9262	Gator® Blade 4.8mm, Large Hub, Sterling Shaver, 6/Box	Hoja Gator® 4.8mm, Eje Grande, Sterling, rasurador, 6/caja
9260A	Gator® Blade 5.5mm, Large Hub, Sterling Shaver 6/Box	Hoja Gator® 5.5mm, Eje Grande, Sterling, rasurador, 6/caja
C9266M	Gator® Blade 4.2mm, Large Hub, Sterling Shaver, 6/Box	Hoja Gator® 4.2mm, Eje Grande, Sterling, rasurador, 6/caja
P9365	Gator® Blade 3.7mm, Large Hub, Merlin® Shaver, 6/Box	Hoja Gator® 3.7mm, Eje Grande, Merlin, rasurador, 6/caja
37GTR-ME-PB	Gator® Blade 3.7mm, Large Hub, Merlin® Shaver Pre-Bent to 15°, 6/Box	Hoja Gator® 3.7mm, Eje Grande, Merlin, rasurador, Pre-doblado a 15°, 6/caja
P9366	Gator® Blade 4.2mm, Large Hub, Merlin® Shaver, 6/Box	Hoja Gator® 4.2mm, Eje Grande, Merlin, rasurador, 6/caja
C9266	Gator® Blade 4.2mm, Large Hub, Merlin® Shaver 6/Box	Hoja Gator® 4.2mm, Eje Grande, Merlin, rasurador, 6/caja
P9367	Gator® Blade 4.8mm, Large Hub, Merlin® Shaver, 6/box	Hoja Gator® 4.8mm, Eje Grande, Merlin, rasurador, 6/caja
35GTR-RA-ZZ	Gator® Blade 3.5mm, Large Hub, ReAct® Shaver, 6/Box	Hoja Gator® 3.5mm, Eje Grande, ReAct®, rasurador, 6/caja
42GTR-RA-ZZ	Gator® Blade 4.2mm, Large Hub, ReAct® Shaver, 6/Box	Hoja Gator® 4.2mm, Eje Grande, ReAct®, rasurador, 6/caja
EL9263A	Gator® Blade 4.2mm, Large Hub, Sterling® Shaver, 1/Box	Hoja Gator® 4.2mm, Eje Grande, Sterling, rasurador, 1/caja
EL9260A	Gator® Blade 5.5mm, Large Hub, Sterling® Shaver, 1/Box	Hoja Gator® 5.5mm, Eje Grande, Sterling, rasurador, 1/caja
C9960A	Gator® Blade 2.0mm, Large Hub, Sterling® Shaver, 6/Box	Hoja Gator® 2.0mm, Eje Grande, Sterling, rasurador, 6/caja
C9961A	Gator® Blade 2.9mm, Large Hub, Sterling® Shaver, 6/Box	Hoja Gator® 2.9mm, Eje Grande, Sterling, rasurador, 6/caja
C9253	Cuda® Blade 3.5mm, Large Hub, Sterling, Shaver, 6/Box	Hoja Cuda® 3.5mm, Eje Grande, Sterling, rasurador, 6/caja
C9254	Cuda® Blade 4.2mm, Large Hub, Sterling, Shaver 6/Box	Hoja Cuda® 4.2mm, Eje Grande, Sterling, rasurador, 6/caja

Catálogo	Descripción	Descripción
C9258	Cuda® Blade 4.8mm, Large Hub, Sterling, Shaver 6/Box	Hoja Cuda® 4.8mm, Eje Grande, Sterling, rasurador, 6/caja
C9255	Cuda® Blade 5.5mm, Large Hub, Sterling, Shaver 6/Box	Hoja Cuda® 5.5mm, Eje Grande, Sterling, rasurador, 6/caja
P9355	Cuda® Blade 3.7mm, Large Hub, Merlin®, Shaver 6/Box	Hoja Cuda® 3.7mm, Eje Grande, Merlin®, rasurador, 6/caja
C9256M	Cuda® Blade 4.2mm, Large Hub, Sterling, Shaver, Pre-Bent to 15°, 6/Box	Hoja Cuda® 4.2mm, Eje Grande, Sterling, rasurador, Pre-doblado a 15°, 6/caja
37CUD-ME-PB	Cuda® Blade 3.7mm, Large Hub, Merlin®, Shaver, Pre-Bent to 15°, 6/Box	Hoja Cuda® 3.7mm, Eje Grande, Merlin®, rasurador, Pre-doblado a 15°, 6/caja
P9356	Cuda® Blade 4.2mm, Large Hub, Merlin, Shaver, 6/Box	Hoja Cuda® 4.2mm, Eje Grande, Merlin®, rasurador, 6/caja
C9256	Cuda® Blade 4.2mm, Large Hub, Merlin®, Shaver, Pre-Bent to 15°, 6/Box	Hoja Cuda® 4.2mm, Eje Grande, Merlin®, rasurador, Pre-doblado a 15°, 6/caja
P9357	Cuda® Blade 4.8mm, Large Hub, Merlin®, Shaver, Bendable to 20°, 6/Box	Hoja Cuda® 4.8mm, Eje Grande, Merlin®, rasurador, Pre-doblado a 20°, 6/caja
35CUD-RA-ZZ	Cuda® Blade 3.5mm, Large Hub, ReAct®, Shaver, 6/Box	Hoja Cuda® 3.5mm, Eje Grande, ReAct®, rasurador, 6/caja
42CUD-RA-ZZ	Cuda® Blade 4.2mm, Large Hub, ReAct®, Shaver, 6/Box	Hoja Cuda® 4.2mm, Eje Grande, ReAct®, rasurador, 6/caja
EL9356	Cuda® Blade 4.2mm, Large Hub, Merlin®, Shaver, Bendable to 30°, 1/Box	Hoja Cuda® 4.2mm, Eje Grande, Merlin®, rasurador, Flexible a 30°, 1/caja



C9951A	Cuda® Blade 2.0mm, Large Hub, Sterling, Shaver, 6/Box	Hoja Cuda® 2.0mm, Eje Grande, Sterling, rasurador, 6/caja
C9952A	Cuda® Blade 2.9mm, Large Hub, Sterling, Shaver, 6/Box	Hoja Cuda® 2.9mm, Eje Grande, Sterling, rasurador, 6/caja
C9240	Tiger® Blade 3.5mm, Large Hub, Sterling®, Shaver, 6/Box	Hoja Tiger® 3.5mm, Eje Grande, Sterling®, rasurador, 6/caja
C9242	Tiger® Blade 4.2mm, Large Hub, Sterling®, Shaver, 6/Box	Hoja Tiger® 4.2mm, Eje Grande, Sterling®, rasurador, 6/caja
C9244M	Tiger® Blade 4.2mm, Large Hub, Sterling®, Shaver. Pre-Bent to 15°, 6/Box	Hoja Tiger® 4.2mm, Eje Grande, Sterling®, rasurador, Pre-doblado a 15°, 6/caja
37TGR-ME-PB	Tiger® Blade 3.7mm, Large Hub, Merlin®, Shaver. Pre-Bent to 15°, 6/Box	Hoja Tiger® 3.7mm, Eje Grande, Merlin®, rasurador, Pre-doblado a 15°, 6/caja
35TGR-RA-ZZ	Tiger® Blade 3.5mm, Large Hub, ReAct®, Shaver, 6/Box	Hoja Tiger® 3.5mm, Eje Grande, ReAct®, rasurador, 6/caja
42TGR-RA-ZZ	Tiger® Blade 4.2mm, Large Hub, ReAct®, Shaver, 6/Box	Hoja Tiger® 4.2mm, Eje Grande, ReAct®, rasurador, 6/caja
C9283	End Cutter 3.5mm, Large Hub, Sterling, Shaver, 6/Box	Fresa de Punta 3.5mm, Eje Grande, Sterling, rasurador, 6/caja
C9284	End Cutter 4.2mm, Large Hub, Sterling, Shaver, 6/Box	Fresa de Punta 4.2mm, Eje Grande, Sterling, rasurador, 6/caja
C9290	Dragon® End Cutter 3.5mm, Large Hub, Sterling® Shaver, 6/Box	Fresa de Punta Dragon® 3.5mm, Eje Grande, Sterling, rasurador, 6/caja
C9291	Dragon® End Cutter 4.2mm, Large Hub, Sterling® Shaver, 6/Box	Fresa de Punta Dragon® 4.2mm, Eje Grande, Sterling, rasurador, 6/caja
C9292	Dragon® End Cutter 5.5mm, Large Hub, Sterling® Shaver, 6/Box	Fresa de Punta Dragon® 5.5mm, Eje Grande, Sterling, rasurador, 6/caja
C9760	Meniscus Cutter 3.5mm, Large Hub, Sterling, Shaver, 6/Box	Cortador Meniscal 3.5mm, Eje Grande, Sterling, rasurador, 6/caja
9761A	Meniscus Cutter 4.2mm, Large Hub, Sterling, Shaver, 6/Box	Cortador Meniscal 4.2mm, Eje Grande, Sterling, rasurador, 6/caja
C9762	Meniscus Cutter 5.5mm, Large Hub, Sterling, Shaver, 6/Box	Cortador Meniscal 5.5mm, Eje Grande, Sterling, rasurador, 6/caja

Catálogo	Descripción	Descripción
C9274	Slotted Whisker 4.2mm Large Hub, Sterling, Shaver, 6/Box	Slotted Whisker 4.2mm, Eje Grande, Sterling, rasurador, 6/caja
C9275	Slotted Whisker 5.5mm Large Hub, Sterling, Shaver, 6/Box	Slotted Whisker 5.5mm, Eje Grande, Sterling, rasurador, 6/caja
H9110	Spherical Bur 3.5mm, Large Hub, Sterling®, 6/Box	Fresa Esférica 3.5mm, Eje grande, Sterling®, 6/caja
H9111	Spherical Bur 4.5mm, Large Hub, Sterling®, 6/Box	Fresa Esférica 4.5mm, Eje grande, Sterling®, 6/caja
H9112	Spherical Bur 5.5mm, Large Hub, Sterling®, 6/Box	Fresa Esférica 5.5mm, Eje grande, Sterling®, 6/caja
H9112RH	Spherical Bur 5.5mm, Large Hub, Sterling®, 20° Reduced Hood, 6/Box	Fresa Esférica 5.5mm, Eje grande, Sterling®, capuchón reducido 20°, 6/caja
EL9111RH	Spherical Bur 4.5mm, Large Hub, Sterling®, 20° Reduced Hood, 1/Box	Fresa Esférica 4.5mm, Eje grande, Sterling®, capuchón reducido 20°, 1/caja
55SPH-EL-RH	Spherical Bur 5.5mm, Large Hub, Sterling®, 20° Reduced Hood, 1/Box	Fresa Esférica 5.5mm, Eje grande, Sterling®, capuchón reducido 20°, 1/caja
C9911A	Spherical Bur 2.9mm, Large Hub, Sterling®, 6/Box	Fresa Esférica 2.9mm, Eje grande, Sterling®, 6/caja
H9121	Tapered Bur 4.0mm, Large Hub, Sterling, 6/Box	Fresa Cónica 4.0mm, Eje Grande, Sterling, 6/caja
H9121RH	Tapered Bur 4.0mm, Large Hub, Sterling, 20° Reduced Hood, 6/Box	Fresa Cónica 4.0mm, Eje Grande, Sterling, Capuchón reducido 20°, 6/caja
H9122	Tapered Bur 6.0mm, Large Hub, Sterling, 6/Box	Fresa Cónica 6.0mm, Eje Grande, Sterling, 6/caja



H9101	Oval Bur 4.0mm, Large Hub, Sterling, 6/Box	Fresa Oval 4.0mm, Eje grande, Sterling, 6/caja
40VAL-ST-FH	Oval Bur 4.0mm, Large Hub, Sterling, Fully Hooded, 6/Box	Fresa Oval 4.0mm, Eje grande, Sterling, Capuchón completo, 6/caja
H9101RH	Oval Bur 4.0mm, Large Hub, Sterling, 20° Reduced Hood, 6/Box	Fresa Oval 4.0mm, Eje grande, Sterling, Capuchón reducido 20°, 6/caja
H9101LH	Oval Bur 4.0mm, Large Hub, Sterling, Left Helix, 6/Box	Fresa Oval 4.0mm, Eje grande, Sterling, Hélice izquierda, 6/caja
H9103RH	Oval Bur 5.0mm, Large Hub, Sterling, 20° Reduced Hood, 6/Box	Fresa Oval 5.0mm, Eje grande, Sterling, Capuchón reducido 20°, 6/caja
H9102	Oval Bur 6.0mm, Large Hub, Sterling, 6/Box	Fresa Oval 6.0mm, Eje grande, Sterling, 6/caja
H9201LH	Oval Bur 6.0mm, Large Hub, Sterling, Left Helix, 6/Box	Fresa Oval 6.0mm, Eje grande, Sterling, Hélice izquierda, 6/caja
EL9101	Oval Bur 4.0mm, Large Hub, Sterling, 1/Box	Fresa Oval 4.0mm, Eje grande, Sterling, 1/caja
60VAL-EL-RH	Oval Bur 6.0mm, Large Hub, Sterling, 20° Reduced Hood, 1/Box	Fresa Oval 6.0mm, Eje grande, Sterling, Capuchón reducido 20°, 1/caja
H9118	Cyclone® Bur 4.5mm, Large Hub, Sterling®, 6/Box	Fresa Cyclone® 4.5mm, Eje Grande, Sterling®, 6/caja
H9119	Cyclone® Bur 5.5mm, Large Hub, Sterling®, 6/Box	Fresa Cyclone® 5.5mm, Eje Grande, Sterling®, 6/caja
H9131	Vortex® Router 4.5mm, Large Hub, Sterling, Hooded, 6/Box	Enrutador Vortex® 4.5mm, Eje Grande, Sterling con capucha, 6/caja
H9134	Vortex® Router 4.5mm, Large Hub, Sterling, Unhooded, 6/Box	Enrutador Vortex® 4.5mm, Eje Grande, Sterling sin capucha, 6/caja
H9132	Vortex® Router 6.0mm, Large Hub, Sterling, Hooded, 6/Box	Enrutador Vortex® 6.0mm, Eje Grande, Sterling con capucha, 6/caja
29VTX-SJ-ZZ	Vortex® Router 2.9mm, Large Hub, Sterling, 6/Box	Enrutador Vortex® 2.9mm, Eje Grande, Sterling, 6/caja

Catálogo	Descripción	Descripción
35VTX-SJ-ZZ	Vortex® Router 3.5mm, Large Hub, Sterling, 6/Box	Enrutador Vortex® 3.5mm, Eje Grande, Sterling, 6/caja
H9133	Lightning® 4.5mm, Large Hub, Sterling, 6/Box	Lightning® 4.5mm, Eje Grande, Sterling, 6/caja
H9000	Bur Sheath 5.5 o 6.0 mm, Large Hub, Sterling	Cubiertas de Fresa 5.5 o 6.0mm, Eje Grande, Sterling
H9002	Bur Sheath 4.0 o 4.5 mm, Large Hub, Sterling	Cubiertas de Fresa 4.0 o 4.5mm, Eje Grande, Sterling
M9299A	Great White® Blade 4.2mm, Micro Hub, Sterling®, Shaver, 6/Box	Hoja Great White® 4.2mm, Eje Micro, Sterling, rasurador, 6/caja
M9298A	Mako® Blade 4.2mm, Micro Hub, Sterling, Shaver, 6/Box	Hoja Mako® 4.2mm, Eje Micro, Sterling, rasurador, 6/caja
C9940	Full-Radius® Resector 2.0mm, Micro Hub, Sterling, Blade, Working Length 7.6 cm, 6/Box	Resector Full-Radius® 2.0mm, Eje Micro, Sterling, Longitud de Trabajo 7.6 cm, 6/caja
C9941	Full-Radius® Resector 2.9mm, Micro Hub, Sterling, Blade, Working Length 7.6 cm, 6/Box	Hoja Full-Radius® Resector 2.0mm, Eje Micro, Sterling, Longitud de Trabajo 7.6 cm, 6/caja
C9942	Full-Radius® Resector 3.5mm, Micro Hub, Sterling, Blade, Working Length 7.6 cm, 6/Box	Hoja Full-Radius® Resector 3.5mm, Eje Micro, Sterling, Longitud de Trabajo 7.6 cm, 6/caja
MC9248	Full-Radius® Resector 3.5mm, Micro Hub, Sterling, Blade, Working Length 13.0 cm, 6/Box	Hoja Full-Radius® Resector 3.5mm, Eje Micro, Sterling, Longitud de Trabajo 13.0 cm, 6/caja
M9247A	Full-Radius® Resector 4.2mm, Micro Hub, Sterling, Blade, Working Length 13.0 cm, 6/Box	Hoja Full-Radius® Resector 4.2mm, Eje Micro, Sterling, Longitud de Trabajo 13.0 cm, 6/caja



MC9245	Full-Radius® Resector 4.8mm, Micro Hub, Sterling, Blade, Working Length 13.0 cm, Bendable to 30° 6/Box	6/caja Hoja Full-Radius® Resector 4.8mm, Eje Micro, Sterling, Longitud de Trabajo 13.0 cm, Flexible a 30°, 6/caja
M9246A	Full-Radius® Resector 5.5mm, Micro Hub, Sterling, Blade, Working Length 13.0 cm, Bendable to 30° 6/Box	Hoja Full-Radius® Resector 5.5mm, Eje Micro, Sterling, Longitud de Trabajo 13.0 cm, Flexible a 30°, 6/caja
MP9249	Full-Radius® Resector 4.2mm, Micro Hub, Merlin® Blade, Working Length 13.0 cm, Pre-Bent 15°, 6/Box	Hoja Full-Radius® Resector 4.2mm, Eje Micro, Merlin, Longitud de Trabajo 13.0 cm, Pre-doblado a 15°, 6/caja
MP9376	Full-Radius Resector 4.2mm, Micro Hub, Merlin® Blade, Working Length 13.0 cm, 6/Box	Hoja Full-Radius® Resector 4.2mm, Eje Micro, Merlin, Longitud de Trabajo 13.0 cm, 6/caja
MC9264	Gator® Blade, 3.5mm, Micro Hub, Sterling, 13.0 cm Working Length, 6/Box	Hoja Gator® 3.5mm, Eje Micro, Sterling, Longitud de Trabajo 13.0 cm, 6/caja
M9263A	Gator® Blade, 4.2mm, Micro Hub, Sterling, 13.0 cm Working Length, 6/Box	Hoja Gator® 4.2mm, Eje Micro, Sterling, Longitud de Trabajo 13.0 cm, 6/caja
MC9262	Gator® Blade, 4.8mm, Micro Hub, Sterling, 13.0 cm Working Length, Bendable to 30°, 6/Box	Hoja Gator® 4.8mm, Eje Micro, Sterling, Longitud de Trabajo 13.0 cm, Flexible a 30°, 6/caja
M9260A	Gator® Blade, 5.5mm, Micro Hub, Sterling, 13.0 cm Working Length, Bendable to 30°, 6/Box	Hoja Gator® 5.5mm, Eje Micro, Sterling, Longitud de Trabajo 13.0 cm, Flexible a 30°, 6/caja
MP9269	Gator® Blade, 4.2mm, Micro Hub, Merlin®, 13.0 cm Working Length, Pre-Bent to 15°, 6/Box	Hoja Gator® 4.2mm, Eje Micro, Merlin, Longitud de Trabajo 13.0 cm, Pre-doblado a 15°, 6/caja
MP9366	Gator® Blade, 4.2mm, Micro Hub, Merlin®, 13.0 cm Working Length, 6/Box	Hoja Gator® 4.2mm, Eje Micro, Merlin, Longitud de Trabajo 13.0 cm, 6/caja
MC9253	Cuda® Blade 3.5mm, Micro Hub, Sterling, 13.0 cm Working Length, 6/Box	Hoja Cuda® 3.5mm, Eje Micro, Sterling, Longitud de Trabajo 13.0 cm, 6/caja

Catálogo	Descripción	Descripción
MC9254	Cuda® Blade 4.2mm, Micro Hub, Sterling, 13.0 cm Working Length, 6/Box	Hoja Cuda® 4.2mm, Eje Micro, Sterling, Longitud de Trabajo 13.0 cm, 6/caja
MC9258	Cuda® Blade 4.8mm, Micro Hub, Sterling, 13.0 cm Working Length, Bendable to 30°, 6/Box	Hoja Cuda® 4.8mm, Eje Micro, Sterling, Longitud de Trabajo 13.0 cm, Flexible a 30°, 6/caja
MC9255	Cuda® Blade 5.5mm, Micro Hub, Sterling, 13.0 cm Working Length, Bendable to 30°, 6/Box	Hoja Cuda® 5.5mm, Eje Micro, Sterling, Longitud de Trabajo 13.0 cm, Flexible a 30°, 6/caja
MP9259	Cuda® Blade 4.2mm, Micro Hub, Merlin®, 13.0 cm Working Length, Pre-Bent to 15°, 6/Box	Hoja Cuda® 4.2mm, Eje Micro, Merlin®, Longitud de Trabajo 13.0 cm, Flexible a 30°, 6/caja
MP9356	Cuda® Blade 4.2mm, Micro Hub, Merlin®, 13.0 cm Working Length, 6/Box	Hoja Cuda® 4.2mm, Eje Micro, Merlin®, Longitud de Trabajo 13.0 cm, 6/caja
MC9290	Dragon® End Cutter 3.5mm, Micro Hub, Sterling®, 6/Box	Fresa de punta Dragon® 3.5mm, Eje Micro, Sterling®, 6/caja
MC9291	Dragon® End Cutter 4.2mm, Micro Hub, Sterling®, 6/Box	Fresa de punta Dragon® 4.2mm, Eje Micro, Sterling®, 6/caja
MC9292	Dragon® End Cutter 5.5mm, Micro Hub, Sterling®, 6/Box	Fresa de punta Dragon® 5.5mm, Eje Micro, Sterling®, 6/caja
C9981	Slotted Whisker® Blade 2.9mm, Micro Hub, Sterling, 7.6cm Working Length, 6/box	Hoja Slotted Whisker® 2.9mm, Eje Micro, Sterling, Longitud de Trabajo 7.6 cm, 6/caja
MC9274	Slotted Whisker® Blade 4.2mm, Micro Hub, Sterling, 13.0 cm Working Length, 6/box	Hoja Slotted Whisker® 4.2mm, Eje Micro, Sterling, Longitud de Trabajo 13.0 cm, 6/caja
MH9111	Spherical Bur 4.5mm, Micro Hub,	Fresa Esférica 4.5mm, Eje Micro,



	Sterling®, 13.0 cm Working Length, 6/Box	Sterling®, Longitud de Trabajo 13.0 cm, 6/caja
MH9112	Spherical Bur 5.5mm, Micro Hub, Sterling®, 13.0 cm Working Length, 6/Box	Fresa Esférica 5.5mm, Eje Micro, Sterling®, Longitud de Trabajo 13.0 cm, 6/caja
MH9102	Oval Bur 6.0mm, Micro Hub, Sterling®, 13.0 cm Working Length, 6/Box	Fresa Oval 6.0mm, Eje Micro, Sterling®, Longitud de Trabajo 13.0 cm, 6/caja
MC9106	Oval Bur 6.0mm, Micro Hub, Sterling®, 13.0 cm Working Length, Left Helix, 6/Box	Fresa Oval 6.0mm, Eje Micro, Sterling®, Longitud de Trabajo 13.0 cm, Hélice Izquierda, 6/caja
MH9131	Vortex® Router 4.5mm, Micro Hub, Sterling®, 13.0 cm Working Length, 6/Box	Enrutador Vortex® 4.5mm, Eje Micro, Sterling®, Longitud de Trabajo 13.0 cm, 6/caja
MH9132	Vortex® Router 6.0mm, Micro Hub, Sterling®, 13.0 cm Working Length, 6/Box	Enrutador Vortex® 6.0mm, Eje Micro, Sterling®, Longitud de Trabajo 13.0 cm, 6/caja
HPS-CB01	4.2 mm HPS Great White® Blade, Pre-bent Convex	Hoja Great White® 4.2mm HPS, Pre-curvado Convexo
HPS-CB02	4.2 mm HPS Great White® Blade, Pre-bent Concave	Hoja Great White® 4.2mm HPS, Pre-curvado Cóncavo
HPS-CB03	4.2mm HPS Full Radius® Resector Blade, Pre-bent Convex	Hoja Full Radius® 4.2mm HPS, Pre-curvado Cóncavo
HPS-CB04	4.2mm HPS Full Radius® Resector Blade, Pre-bent Concave	Hoja Full Radius® Resector 4.2mm, Pre-curvado Cóncavo
HPS-CB05	4.2mm HPS Gator® Blade, Pre-bent Convex	Hoja Gator® 4.2mm HPS, Pre-curvado Convexo
HPS-CB06	4.2mm HPS Gator® Blade, Pre-bent Concave	Hoja Gator® 4.2mm HPS, Pre-curvado Cóncavo
HPS-CB07	4.2mm HPS Ultracut® Blade, Pre-bent Convex	Hoja Ultracut® 4.2mm HPS, Pre-curvado Convexo
HPS-CB08	4.2mm HPS Ultracut® Blade, Pre-bent Concave	Hoja Ultracut® 4.2mm HPS, Pre-curvado Cóncavo
HPS-HB01	4.5mm EL Hip Pre-bent Spherical Bur	Fresa Esférica 4.5mm EL Cadera, Pre-curvada
HPS-HB02	4.5mm EL Hip Pre-bent Polishing Bur	Fresa de Pulido 4.5mm EL Cadera, Pre-curvada

Catálogo	Descripción	Descripción
HPS-HB03	4.0mm EL Hip Pre-bent Oval Bur	Fresa Oval 4.0mm EL Cadera, Pre-curvada
HPS-C001	4.2mm HPS Great White® Blade, Sterling	Hoja Great White® 4.2mm HPS, Sterling
HPS-C002	4.2mm HPS Gator® Blade, Sterling	Hoja Gator® 4.2mm HPS, Sterling
HPS-C003	4.2mm HPS Full Radius® Resector Blade, Sterling	Hoja Full Radius® Resector 4.2mm HPS, Sterling
HPS-C004	4.2mm HPS Ultracut® Blade, Sterling	Hoja Ultracut® 4.2mm HPS, Sterling
HPS-H001	4.5mm HPS Spherical Bur	Fresa Esférica 4.5mm HPS
HPS-H002	4.0mm HPS Oval Bur	Fresa Oval 4.0mm HPS
HPS-H003	4.0mm HPS Pear Bur	Fresa Pera 4.0mm HPS
HPS-H004	4.5mm HPS Polishing Bur	Fresa de Pulido 4.5mm HPS
HPS-H005	4.5mm HPS Vortex® Bur	Fresa Vortex® 4.5mm HPS
HPS-H011	5.5mm HPS Spherical Bur	Fresa Esférica 5.5mm HPS
HPS-H012	6.0mm HPS Oval Bur	Fresa Oval 6.0mm HPS
HPS-H013	6.0mm HPS Pear Bur	Fresa Pera 6.0mm HPS
HPS-H014	5.5mm HPS Polishing Bur	Fresa de Pulido 5.5mm HPS
HPS-H015	6.0mm HPS Vortex® Bur	Fresa Vortex® 6.0mm HPS
HPS-S001	4.0/4.5mm EL Bur Sheath	Cubierta de Fresa 4.0/4.5mm EL
HPS-S011	5.5/6.0mm EL Bur Sheath	Cubierta de Fresa 5.0/6.0mm EL
9246A	5.5 mm Sterling Full Radius Resector Blade	Hoja Sterling Full Radius® Resector 5.5mm Sterling
8594	10mm x 229mm (9") Badger Cannulated Drill Bit, Qty 4	Broca Canulada Badger 10mm x 229mm (9 plg.), cant. 4
8595	11mm x 229mm (9") Badger Cannulated Drill Bit, Qty 4	Broca Canulada Badger de 11mm x 229mm (9 plg.), cant. 4
8596	12mm x 229mm (9") Badger	Broca Canulada Badger de 12mm



8597	Cannulated Drill Bit, Qty 4 13mm x 229mm (9") Badger Cannulated Drill Bit, Qty 4	x 229mm (9 plg.), cant. 4 Broca Canulada Badger de 13mm x 229mm (9 plg.), cant. 4
C8582	7mm x 229mm (9") Badger Cannulated Drill Bit, Qty 4	Broca Canulada Badger de 7mm x 229mm (9 plg.), cant. 4
C8583	8.5mm x 229mm (9") Badger Cannulated Drill Bit, Qty 4	Broca Canulada Badger de 8.5mm x 229mm (9 plg.), cant. 4
C8584	9.5mm x 229mm (9") Badger Cannulated Drill Bit, Qty 4	Broca Canulada Badger de 9.5mm x 229mm (9 plg.), cant. 4
C8585	10.5mm x 229mm (9") Badger Cannulated Drill Bit, Qty 4	Broca Canulada Badger de 10.5mm x 229mm (9 plg.), cant. 4
C8599	8.5mm x 229mm (9") Badger Cannulated Drill Bit, Qty 4	Broca Canulada Badger de 8.5mm x 229mm (9 plg.), cant. 4
C8692	9.0mm x 229mm (9") Badger Cannulated Drill Bit, Qty 4	Broca Canulada Badger de 9.0mm x 229mm (9 plg.), cant. 4
C8909	Parasmillie Blade 9mm, Qty 5	Hoja Parasmillie 9mm, cantidad 5
C8910	Parasmillie Blade 10mm, Qty 5	Hoja Parasmillie 10mm, cantidad 5
C8911	Parasmillie Blade 11mm, Qty 5	Hoja Parasmillie 11mm, cantidad 5
C9054	SE Graft Tensioner Breakaway Pins w/Graft Tension Calculator	Pemos breakaway de Tensionador de Injerto SE con calculador de tensión de injerto
C8590	5mm x 229mm (9") XO Button Cannulated Drill Bit, Qty 4	Broca Canulada XO Button 5mm x 229mm (9 plg.), cant. 4
C8591	5.5mm x 229mm (9") Badger Cannulated Drill Bit, Qty 4	Broca Canulada Badger 5.5mm x 229mm (9 plg.), cant. 4
C8592	6mm x 229mm (9") Badger Cannulated Drill Bit, Qty 4	Broca Canulada Badger 6mm x 229mm (9 plg.), cant. 4
C8593	6.5mm x 229mm (9") Badger Cannulated Drill Bit, Qty 4	Broca Canulada Badger de 6.5mm x 229mm (9 plg.), cant. 4
8772A	C-Reamer, Cannulated 9.0mm, Qty 4	Broca Canulada, 9.0mm, cant. 4
8773A	C-Reamer, Cannulated 10.0mm, Qty 4	Broca Canulada, 10.0mm, cant. 4
8774A	C-Reamer, Cannulated 11.0mm, Qty 4	Broca Canulada, 11.0mm, cant. 4

Catálogo	Description	Descripción
8775A	C-Reamer, Cannulated 12.0mm, Qty 4	Broca Canulada, 12.0mm, cant. 4
C8550	5mm Badger Drill Bit, Qty 4	Broca Badger 5mm, cant. 4
C8649	Bullseye Femoral Guide End Plug, Qty 5	Tapón de cierre Guía Femoral Bullseye, cant. 5
C8677	Xactpin Graft Passing Guide Pin, 2.4mm x 43cm	Pemo guía de Paso de Injerto Xactpin, 2.4mm x 43cm
CR8847	Concept Grafix Coring Reamer 7mm, Qty 4	Broca Concept Grafix Coring 7mm, cant. 4
CR8848	Concept Grafix Coring Reamer 8mm, Qty 4	Broca Concept Grafix Coring 8mm, cant. 4
CR8849	Concept Grafix Coring Reamer 9mm, Qty 4	Broca Concept Grafix Coring 9mm, cant. 4
CR8850	Concept Grafix Coring Reamer 10mm, Qty 4	Broca Concept Grafix Coring 10mm, cant. 4
CR8851	Concept Grafix Coring Reamer 11mm, Qty 4	Broca Concept Grafix Coring 11mm, cant. 4
S8510	10 x 229mm (9") Sentinel Cannulated Drill Bit, Qty 4	Broca Canulada Sentinel, 10 x 229mm (9 pulg.), cant. 4
S85105	10.5 x 229mm (9") Sentinel Cannulated Drill Bit, Qty 4	Broca Canulada Sentinel, 10.5 x 229mm (9 pulg.), cant. 4
S8511	11 x 229mm (9") Sentinel Cannulated Drill Bit, Qty 4	Broca Canulada Sentinel, 11 x 229mm (9 pulg.), cant. 4
S85115	11.5 x 229mm (9") Sentinel Cannulated Drill Bit, Qty 4	Broca Canulada Sentinel, 11.5 x 229mm (9 pulg.), cant. 4
S8512	12 x 229mm (9") Sentinel Cannulated Drill Bit, Qty 4	Broca Canulada Sentinel, 12 x 229mm (9 pulg.), cant. 4
S85125	12.5 x 229mm (9") Sentinel Cannulated Drill Bit, Qty 4	Broca Canulada Sentinel, 12.5 x 229mm (9 pulg.), cant. 4



S8513	13 x 229mm (9") Sentinel Cannulated Drill Bit, Qty 4	Broca Canulada Sentinel, 13 x 229mm (9 pulg.), cant 4
S8555	5.5 x 229mm (9") Sentinel Cannulated Drill Bit, Qty 4	Broca Canulada Sentinel, 5.5 x 229mm (9 pulg.), cant. 4
S8560	6 x 229mm (9") Sentinel Cannulated Drill Bit, Qty 4	Broca Canulada Sentinel, 6 x 229mm (9 pulg.), cant. 4
S8565	6.5 x 229mm (9") Sentinel Cannulated Drill Bit, Qty 4	Broca Canulada Sentinel, 6.5 x 229mm (9 pulg.), cant. 4
S8570	7 x 229mm (9") Sentinel Cannulated Drill Bit, Qty 4	Broca Canulada Sentinel, 7 x 229mm (9 pulg.), cant. 4
S8575	7.5 x 229mm (9") Sentinel Cannulated Drill Bit, Qty 4	Broca Canulada Sentinel, 7.5 x 229mm (9 pulg.), cant. 4
S8580	8 x 229mm (9") Sentinel Cannulated Drill Bit, Qty 4	Broca Canulada Sentinel, 8 x 229mm (9 pulg.), cant. 4
S8585	8.5 x 229mm (9") Sentinel Cannulated Drill Bit, Qty 4	Broca Canulada Sentinel, 8.5 x 229mm (9 pulg.), cant. 4
S8590	9 x 229mm (9") Sentinel Cannulated Drill Bit, Qty 4	Broca Canulada Sentinel, 9 x 229mm (9 pulg.), cant. 4
S8595	9.5 x 229mm (9") Sentinel Cannulated Drill Bit, Qty 4	Broca Canulada Sentinel, 9.5 x 229mm (9 pulg.), cant. 4
8593	7.5mm x 229mm (9") Badger Cannulated Drill Bit, Qty 4	Broca Canulada Badger 7.5mm x 229mm (9"), cant 4
Y13D	Y-Knot Flex, 1.3mm, Disposable Drill Bit	Broca desechable Y-Knot Flex, 1.3mm
Y13DHB	Y-Knot Flex 1.3mm Disposable Drill Bit for hard bone	Broca desechable para hueso duro, Y-Knot Flex 1.3mm
Y18D	Y-Knot Flex 1.8mm, Disposable Drill Bit	Broca desechable Y-Knot Flex, 1.8mm
Y-28D	Y-Knot RC Disposable Drill Bit, 2.8mm	Broca desechable Y-Knot RC, 2.8mm
Y-DBP28	Y-Knot RC Disposable Broaching Punch, 2.8mm	Punzón de Perforación Y-Knot RC, 2.8mm
Y-OBT1	Y-Knot, Flex Disposable Flexible Obturator, Blunt	Obturador Flexible Desechable Y-Knot Flex, Romo
Y-OBT2	Y-Knot, Flex Disposable Flexible Trocar	Trocar Flexible Desechable Y-Knot Flex

Catálogo	Descripción	Descripción
HPS-BLD	279mm (11") Hip Preservation System Disposable Banana Blade	Cuchilla Desechable Banana 279mm (11") Sistema de Conservación de Cadera
HPS-SSP	Hip Preservation System Switching Stick Pack	Sistema de Conservación de Cadera, Paquete de Varillas de Intercambio
E9350	Rhinotec® Cuda® Blade 4.2mm, Bendable to 30°, Irrigated, 10.5cm Working Length, 6/Box	Hoja Rhinotec® Cuda®, 4.2 mm, flexible a 30°, Irrigada, Longitud de Trabajo 10.5 cm, 6/caja
E9414	Drill Tubing for E9010 Drill without irrigation tip	Tubo de Perforación para taladro E9010 sin punta de irrigación
E9415A	Drill Tubing for E9010 Drill with irrigation tip	Tubo de Perforación para taladro E9010 con punta de irrigación
E9416	4.2mm FESS Irrigation Tubing Set for E9005 Shaver	Tubería de Irrigación FESS 4.2mm para Shaver E9005
5023-055	Micro Blade, Abrader, Tip Diamond Coated, 25.0 x 6.3 x 3.8mm, Straight, Stainless Steel	Micro Hoja, sierra, punta de diamante recubierta, 25.0 x 6.3 x 3.8mm, Recta, Acero Inoxidable
5023-056	Micro Blade, 25° Angled, Abrader, Tip Diamond Coated, 25.0 x 6.3 x 3.8mm, Medial, Stainless Steel	Micro Hoja, Angular 25°, sierra punta de diamante recubierta, 25.0 x 6.3 x 3.8mm, Medial, Acero Inoxidable
5023-057	Micro Blade, 70° Angled, Abrader, Tip Diamond Coated, 25.0 x 6.3 x 3.8mm, Lateral, Stainless Steel	Micro Hoja, Angular 70°, sierra, punta de diamante recubierta, 25.0 x 6.3 x 3.8mm, Lateral, Acero Inoxidable
5053-050	Micro Blade, Reciprocating, Round Shank, 7.0 x 5.0mm Cut Depth, Stainless Steel	Micro Hoja, Reciprocante, Tallo redondeado, 7.0 x 5.0mm, Profundidad de Corte, Acero

		Inoxidable
5053-054	Micro Blade, Reciprocating, Vertical Osteotomy, Round Shank, 25.0 x 8.0mm	Micro Hoja, Reciprocante, Osteotomía Vertical, tallo redondeado, 25.0 x 8.0mm
8703	Sawblade with Stop, Hall® (Non-sterile Single use), 1 per box	Hoja de Sierra con tope, Hall® (No estéril, un solo uso), 1/caja
8704	Sawblade with Stop, Stryker (Non-sterile Single use), 1 per box	Hoja de Sierra con tope, Stryker® (No estéril, un solo uso), 1/caja
8706	Sawblade with Stop, 3M (Non-sterile Single use), 1 per box	Hoja de Sierra con tope, 3M® (No estéril, un solo uso), 1/caja

Empaque Primario:

- Blister de PETG rígido, con tapa Tyvek® 1073B, con revestimiento de termosellado, que luego se empaquen en grupos de seis (6) en una caja de cartón.
- Bolsa flexible de polietileno/polietileno, que luego se empaqueta de a una (1) en una caja de cartón.
- Bolsa flexible de nylon/nylon, para las puntas de shaver de longitud extendida o para las puntas de shaver de longitud estándar, que entonces se empaquen de a una (1) en una caja de cartón.

Empaque Secundario: Caja de cartón.

Caducidad: 05 años para presentaciones estériles.

Publicidad dirigida a: Profesionales de la Salud.

Fecha de emisión de: 29 de Septiembre de 2022.

Fecha de vencimiento: 29 de Septiembre de 2027.

SUFRAGIO EFECTIVO. NO REELECCIÓN.
SUBDIRECTOR EJECUTIVO DE SERVICIOS DE
SALUD Y DISPOSITIVOS MÉDICOS

JONATHAN RENÉ FLORES LÓPEZ

OBSERVACIONES AL REGISTRO:

1. El presente registro sanitario es un documento auténtico expedido por el gobierno mexicano. Es un requisito indispensable pero no suficiente para la comercialización del producto autorizado, por lo que se expide sin interferir con disposiciones de otras Dependencias.
2. La presente autorización será revocada ante cualquier alteración a las condiciones y términos en la que fue otorgada, sin perjuicio de las sanciones que en su caso correspondan.
3. La importación, exportación, acondicionamiento, venta o suministro al público del producto autorizado deberá estar de acuerdo a las condiciones aprobadas en el presente, por lo que el solicitante deberá especificar cada proceso, señalando el lugar en el cual se lleven a cabo (razón social y domicilio).
4. Las presentaciones para el Sector Salud deberán sujetarse a las disposiciones emitidas por el Consejo de Salubridad General por lo que su autorización no es competencia de esta Comisión.
5. La información contenida en las etiquetas o contraetiquetas se deberá sujetar a lo establecido en la Ley General de Salud, en el Reglamento de Insumos para la Salud y las Normas Oficiales Mexicanas, deberá estar en idioma español y corresponder a lo autorizado en el presente documento.
6. El contenido de los manuales e instructivos de uso presentados ante esta Comisión, es responsabilidad del fabricante y del titular del registro, debiendo cumplir con las disposiciones y reglamentación vigente.
7. El Titular del registro sanitario deberá mantener vigentes la certificación de las buenas prácticas de fabricación durante la existencia del presente registro sanitario.
8. El presente registro sanitario deberá cumplir con la tecnovigilancia que establece la NOM-240-SSA1-2012
9. Se otorga un plazo de 240 días para agotar la existencia de material de empaque y producto terminado previa a la presente autorización.

HMM/DYAA/MMR

COF 086100