

Teleflex is a global provider of medical products designed to enable healthcare providers to protect against infections and improve patient and provider safety. The company specializes in products and services for vascular access, respiratory, general and regional anesthesia, cardiac care, urology, and surgery.

Teleflex Medical OEM provides product development and outsourcing services, which includes the design, engineering, prototyping, manufacturing, assembly, and packaging of surgical instruments, extrusion, performance fibers, and other specialty products. The Teleflex Medical OEM family of brands includes BEERE MEDICAL®, KMEDIC®, SMD™, DEKNATEL®, and TFX OEM®.

Teleflex Incorporated (NYSE:TFX) has annual revenues of approximately \$1.9 billion and serves healthcare providers in 140 countries.

For detailed information, see www.teleflex.com

BEERE MEDICAL®

5307 95th Avenue
Kenosha, WI 53144 USA
Toll free 800.295.8505 (USA only)
Phone 262.657.2800
Fax 262.657.2801

TELEFLEX MEDICAL OEM

E-mail oeinfo@teleflexmedical.com
Website www.teleflexmedicaloem.com

©2010 Teleflex Incorporated. All rights reserved.
Beere Medical, Evolution, and "Imagine It. Achieve It." are registered trademarks or trademarks of Teleflex Incorporated or its affiliates. Registered trademarks are property of their respective owners. 513-1210



BEERE MEDICAL® EVOLUTION KITS
Cervical and Thoracolumbar Implant Removal Systems



BEERE MEDICAL® EVOLUTION™ IMPLANT REMOVAL KITS

ALL THE VITAL INSTRUMENTS AND BITS IN ONE SET

- Evolution™ kits are designed to remove/revise a wide range of the major thoracolumbar or cervical implant systems on the market.
 - Comprehensive implant removal systems contain virtually all the bits and instruments that will optimize the surgeon's removal options—based on both procedural needs and surgical preference.
 - The entire kit is customizable, including bits, instruments, color coding, and custom marking.
 - Case, trays, bits, and instruments are fully autoclavable.
 - Machined from medical-grade materials.
- STURDY CASE KEEPS EVERYTHING ORGANIZED**
- Top tray neatly organizes standard metric and custom drivers.
 - Bottom tray organizes the necessary instruments, handles, extensions, and wrenches.
 - Printed instrument and identification charts help the surgical team identify proper bits and instruments.
 - Sturdy metal case, with cover, keeps everything neatly organized.

EVOLUTION™-TL

Thoracolumbar Implant Removal System

PART NUMBER	DESCRIPTION	BONE SCREW EXTRACTORS	SIZE
ES-0005	Evolution-TL Kit		
HEX DRIVERS (MALE)		SIZE	
HD2010984	2.5mm	RS2011575	4.0mm
HD2011094	2.78mm (7/64")	RS2011969	5.0mm
HD2011181	3.0mm	RS2012362	6.0mm
HD2011250	3.18mm (1/8")	RS2012756	7.0mm
HD2011378	3.5mm	RS2013150	8.0mm
HD2011563	3.97mm (5/32")		
HD2011772	4.5mm	TREPHINES	
HD2011875	4.76mm (3/16")	HR1011575	4.0mm
HD2011969	5.0mm	HR1011969	5.0mm
HD2012188	5.56 mm (7/32")	HR1012362	6.0mm
HD2012500	6.35mm (1/4")	HR1012756	7.0mm
HD2012756	7.0mm	HR1013150	8.0mm
HEX DRIVERS (FEMALE)		DESCRIPTION	
HD2021250	3.18mm (1/8")	CD101001	Saddle, 5mm
HD2021563	3.97mm (5/32")	CD101002	Saddle, 6mm
HD2021875	4.76mm (3/16")	CD101003	Sleeve Nut Driver
HD2021969	5.0mm	CD101004	Closed Two-Prong
HD2022188	5.56mm (7/32")	CD101005	Three-Lok®, Corin®
HD2022362	6.0mm	CD101006	Pentalobe Cross
HD2022500	6.35mm (1/4")	CD101010	Cruciform
HD2022756	7.0mm	CD201002	Driver for Octagon, Spine Tech®
HD2023125	7.94mm (5/16")	CD201003	Driver for Aesculap® System
HD2023150	8.0mm	CD201004	Anchor Screw Driver
HD2023543	9.0mm	CD201006	11mm (12 pt), Synthes® System
HD2023750	7.53 mm (3/8")	CD201007	13.8mm Hex Cross
HD2023937	10.0mm	CD201008	Cap Nut Bit Cross
HD2024375	11.11mm (7/16")		
HD2025000	12.70 mm (1/2")		
HEXALOBE DRIVERS		INSTRUMENTS	
HD203T20	T20	AP211001	Adjustable Pliers
HD203T25	T25	EX103128	8" Shaft Extension
HD203T30	T30	MP204000	Multi-Purpose Impactor Handle
HD203T40	T40	TC104000	Counter-Torque Driver (Wide)
		TC104002	Counter-Torque Driver (Narrow)
		TR211000	Ratcheting T-Handle
SET SCREW EXTRACTORS		WB101007	Open End Wrench, 3/8" and 1/4"
RS101006	2.5mm	WB101009	Open End Wrench, 7/32" and 9/32"
RS101007	3.0mm		
RS101008	3.5mm		
BLADE		DESCRIPTION	
CD101008	Blade, .20 x .045		

EVOLUTION™-C

Cervical Implant Removal System

PART NUMBER	DESCRIPTION	SET SCREW EXTRACTORS	SIZE	CUSTOM DRIVERS	DESCRIPTION
ES-20001	Evolution-C Kit			CD102004	Five-Star Driver
HEX DRIVERS (MALE)		SIZE		CD102005	Tri-Lobe Driver, A-O
HD2060591	1.5mm	RS1020591	1.5mm	CD102006	Two-Prong, A-O
HD2060787	2.0mm	RS1020787	2.0mm	CD102007-X15	Hexalobe, A-O
HD2060984	2.5mm	RS1020984	2.5mm	CD102007-X20	Hexalobe, A-O
HD2061181	3.0mm	RS1021181	3.0mm	CD102007-V25	Hexalobe, A-O
HD2061250	3.2mm	RS1021378	3.5mm	CD102008	Cam, A-O
HD2061378	3.5mm	RS1021575	4.0mm	CD102009	Outer Nut, A-O
TORX DRIVERS		DESCRIPTION		CD102012	Quad Driver
HD207T08	T8	CD102002	Ø4.5mm	CD102013	Cervive® Three-Prong, Driver for Cervi-Lok® System
HD207T10	T10	CD102003	Ø3.0mm	CD102014	Driver for Spinelink® ACS System
HD207T15	T15	CD102011	Ø6.0mm		
HD207T20	T20			CD102015	Driver for Spinelink® ACS System
HD207T25	T25	UNLOCKING TOOLS		DESCRIPTION	
		UT101001	Unlocking Tool for Seaspine® System	AP211001	Adjustable, Needle Nose Pliers
		CD102010	Unlocking Tool for Alphatec® System	EX201076	Shaft Extension
TREPHINES		DESCRIPTION		MA101000-A	Axial Mini Handle, A-O
HR1041378	3.5mm	CD102001	Flat Blade, 1mm x 4mm		
HR1041575	4.0mm				
HR1041771	4.5mm				
HR1041969	5.0mm				

