

E9010 CoolFlex® High Speed Drill

E9010 CoolFlex High Speed Drill

- Powerful Maximum 80,000 rpm
- Cool Liquid-cooled motor
- Quiet ~75 decibels
- Electric Maintains speed under load
- Two-in-One Straight and 20° Angle in one handpiece
- Easy Keyless twist-lock collet
- Flexible Forward & Reverse modes
- Unique Patented (US Patents #6,050,989 and 6,171,3000)
- Variety Over 230 burs



E9010 E9000 High Speed Drill
E9011-1 E9000 Medium Bur Guard
E9011-2 E9000 Long Bur Guard
E9011-3 E9000 XL Bur Guard

The liquid-cooled High Speed Drill Handpiece provides high speed and power for extended bone drilling procedures.

Cutting Burs		Fine Diamond Burs		Coarse Diamond Burs		XL Cutting Burs		XL Fine L	XL Fine Diamond Burs	
6.5 x 3	8 E8165LSO	5.0 x 38	E6150	5.0 x 48	E5050	4.0 x 48	E8540LSO	4.0 x 48	E6540	
5.0 x 3	8 E8150LSO	4.0 x 38	E6140	4.0 x 48	E5240	3.0×48	E8530LSO	3.0×48	E6530	
4.0 x 3	8 E8140LSO	3.0 x 48	E6230	3.0 x 48	E5230	2.0×48	E8520LSO	2.0×48	E6520	
3.0×3	8 E8130LSO	2.0 x 48	E6220	2.0 x 48	E5220	1.0 x 48	E8510	1.0×48	E6510	
2.0 x 4	8 E8220	1.5 x 48	E6215	1.0 x 48	E5210	0.5×48	E8505	0.5×48	E6505	
1.0 x 4	8 E8210	1.0 x 48	E6210							
0.7×4	8 E8207	0.7×48	E6207							
0.5×4	8 E8205	0.5×48	E6205						1	





Recirculating Cooling
Tubing Set

E9005 Shaver

High Speed Shaver Handpiece

- Very lightweight
- Maximum operating speed of 10,000 rpm in forward or reverse. Maximum 5,000 rpm in single and multi-turn oscilllate mode (shaver blades only)
- Accepts the complete line of Rhinotec® and Micro blades and burs
- Footswitch control
- Manually operated variable suction control on handpiece body
- Easy lock collet alllows 360° positioning of blade window



Cit Linvatec | Hall

The powerful High Speed Shaver Handpiece accepts the full line of Rhinotec® and Micro blades and burs

E9000® Console

Standardization

- The E9000® Console accepts 20 handpieces for many specialties
- The Illuminated display provides readout of handpiece speeds, speed settings, irrigation flow rates, instructions, and operating modes.
- Designed to provide constant speed with variable handpiece load.
- Integrated low-flow pump with disposable, single-use cassette-based tubing sets provides sterile irrigation to the operative site and/or cooling of the High Speed Drill Handpiece.
- Sterile blade irrigation for shaver handpieces. On the console back, a switch allows you to choose: Default settings or "Day to Day" memory, Variable or Normal foot control mode, Audio OFF or ON for shaver handpieces, and a Fixed or Variable oscillate mode for shaver handpieces.



E9000 115 Volt E9000G 230 Volt E9000J 100 Volt

Standardization with ONE system, while providing handpieces especially designed for many different surgical applications.

Accessories

E9323 Bur Rack



E9000 Otolaryngology Sterilization Case



5020-054 Controller Stand



5040-180 Fluid Bag Support Rod



Note: Accessories shown are not to scale. Specifications are subject to change without notice.

Sinus Shavers and Burs

Irrigat	ed Sinus Blades, Straight	3.7mm	4.2mm	Burs	3.5mm	4.0mm	4.5mm
MINI	Lynx For removal of soft tissue Ideal for polypectomy Length: 10.5cm U.S. Distribution Only	3.7 mm	N9150	Vortex Router For removal of hard bone and a ldeal for resection of bone in fra Length: 10.8cm	artilage	4.011111	N9370
	Cuda For removal of soft tissue Ideal for polypectomy Length: 10.5cm		N9210	Curved Vortex Router 45° fixed curve For removal of hard bone and cartilage Unhooded for easier access to frontal recess			N9375
	Gator For removal of soft tissue, cartilage and bone Length: 10.5cm		N9220	Length: 11.5cm Spherical Bur For removal of hard bone and cartilage	N9382 Unhooded		N9380
	MicroXcisor For removal of soft tissue and ethnology		N9330	Ideal for septoplasty Length: 10.8cm			
Irrigat	Length: 10.5cm ed Sinus Blades, Bendable Cuda For removal of soft tissue	3.7mm E9351	4.2mm = E9350	Spherical Diamond Bur For Dacryocystorhinostomy (DCR) or Lacrimal Drainage Surgery Length: 10.5cm U.S. Distribution Only	N9385		
	Ideal for polypectomy Bendable to 30 degrees Length: 10.5cm	E9361	E9360	Rhinoblaster Oval Bur Fully hooded to protect surrounding tissue Ideal for rhinoplasty		N9390	
	For removal of soft tissue, cartilage and bone Bendable to 30 degrees Length: 10.5cm			Cuda Length: 10.8cm Otolaryngology Blades, Ber	ndable	3.7mm	4.2mm A9350
MicroFl	ESS Blades and Burs for Pediatric	2.9mm	3.5mm	For removal of soft tissue Ideal for adenoidectomy Bendable to 45 degrees			A7550
	Cuda For removal of soft tissue Ideal for pediatric FESS Length: 7.6cm	C9951	C9952	Length: 19cm Gator For removal of soft tissue			A9360
	Gator For removal of soft tissue, cartilage and bone	C9961	C9962	Ideal for adenoidectomy Bendable to 45 degrees Length: 19cm			
	Ideal for pediatric FESS Length: 7.6cm Vortex Router	C9990	C9991	For removal of soft tissue in laryngeal procedures Bendable to 45 degrees		E9363	
	For removal of hard bone and cartilage Ideal for choanal atresia repair and FESS procedures Length: 7.6cm	C///C	<i>G</i> ,,,,	Length: 20cm E9310 4.2mm Irrigated Shaver Tubing			
	Spherical Bur For removal of hard bone and cartilage Ideal for choanal atresia repair and FESS procedures Length: 7.6cm	C9911	C9912	E9311 3.7mm Irrigated Shaver Tubing			

SureCut™ Adenoid Curette System

The SureCut™ Adenoid Curette is a modular system that provides the surgeon with disposable cutting heads that attach easily to two styles of reusable sturdy grip handles ensuring a sterile, uncontaminated and freshly sharpened blade for each procedure.

Other features that make our SureCut Adenoid Curettes a CUT ABOVE THE REST!

- Disposable color-coded blades
- Full choice of blades in 5 sizes
- Simple quick connection/disconnection
- Select from reuseable straight and angled handles

• Single use, no need to ever re-sharpen blades again

 Sharper blades mean less bleeding and faster procedure times



Catalog #	Item Description	Color	
R5200	SureCut Straight Handle		
R5201	SureCut Angled Handle		
R5010	SureCut Blade, Size 0	White	1
R5011	SureCut Blade, Size 1	Purple	
R5012	SureCut Blade, Size 2	Yellow	
R5013	SureCut Blade, Size 3	Blue	
R5014	SureCut Blade, Size 4	Green	
DI I	1 = 1		

Blades packaged 5 per box.



ClearESS™ II

- Enhances endoscopic visualization in two ways:
 - Keeps scope face clean with 8ml/second fluid flow at a bag pressure of 250 mmHg
 - Lavages blood and debris from surgical field without stopping to change instruments
- Compatible with most 4mm sinus endoscopes
- Complete fluid management system Tubing set includes convenient, continuous irrigant removal from the nasopharynx via the opposite nostril
- No capital equipment required; irrigation flow is driven by a simple pressure cuff (not supplied)
- Simple operation with one trumpet for irrigation and one for suction
- Easy-to-use scope locking mechanism keeps scope in place, while allowing scope rotation for angled scopes



ClearESS™ II Irrigation and Suction System for Endoscopic Sinus Surgery



LS7500 Light Source

- 300 Watt Xenon Bulb
- Standby Button for safety
- Field upgradeable software
- Accepts most light guide fittings
- Bulb Life Indicator
- Enhanced Numerical Aperture Improved light distribution



IM3300 Enhanced Definition 3CCD Camera System

- 480P (Enhanced Definition) Output
- 4th Generation Autoclavable Camera Head
- Multiple Pure Digital Outputs-DVI, SDI
- Electronic Zoom
- Programmable Presets for individual or specialty preferences
- Multi-function, programmable remote camera head buttons
- High resolution with outstanding light sensitivity
- New Ergonomic Camera Head Design

Autoclavable Video Systems

Durability – Due to ConMed Linvatec's experience and superior design, our autoclavable head does not degrade in performance or durability due to steam sterilization. You can expect to experience the benefits of Linvatec's autoclavable camera system for years to come.

Magnetic Rocker Switch – Proprietary Rocker Design makes picture taking a snap. Four programmable button functions: Zoom, Brightness, Stills, Motion or White Balance.

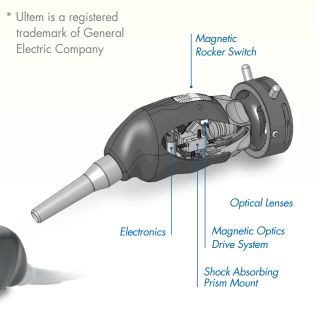
Integrated Coupler Optics – Our Patented Magnetic Focus Drive System prevents fogging, debris and build-up at critical focal points, improving overall image quality.

Titanium Capsule – Revolutionary sealing and manufacturing techniques prevent steam penetration to sensitive electrical and optical components.

ShockFlex[™]Prism System – Designed to protect your camera heads from accidental drops and everyday handling. Unit test protocol: 40″ drop onto linoleum covered cement floor immediately after an autoclave cycle.

Ergonomic Camera Head Design – Smaller, lighter weight and more comfortable for users in all specialties.

High Temperature Ultem* Housing – Material specifically chosen for its ability to cool 50% - 60% faster then metal materials following an autoclave cycle. Product is ready to use when you need it.



VP6500 Standard Cart

- Integrated main power switch
- 10 Outlet power strip with 15' cord
- External power cord wrap
- 5 Easy-adjust shelves
- Accessory holders at each corner
- Cable management system
- Custom mounting tray for 20" Linvatec video monitor
- 5" precision wheels, two locking

Designed for the future of your operating room

VP6500 Shown with optional: Infusion Pole, Video Display Mounting System, Ergonomic Keyboard Tray, and two secure Cart-mounted Storage Drawers.







VP1500 Digital Documentation System

- Capture Still Images and Moving Video to a Digital Format.
- Dual Drive: CD or DVD? You Decide.
- Embedded Linvatec Viewer: Access and Edit Case Study Anywhere.
- Multi-session Capable (several patients—one media)
- Convenient Rolling Patient Archive: You decide when to write the case.
- Menu Driven Graphic User Interface
- Review and Edit case without leaving the OR
- Ideal for PowerPoint® Presentations.
- Compatible with Adobe® Photoshop® and Premiere®.
- Automatic Page Layout and Printing on the Video Stack.
- Manually Select and Print stills from Case
- Motion Artifact Control.
- USB Port for Office Printer.
- 60GB Hard Drive: Record up to 8 hours of Moving Video.
- Ethernet 100/10 Base-TX Network Interface.
- DICOM Compatible.
- \bullet Sm@rt OR™: Integrated OR Communication Ready.
- JPEG, BMP, and MPEG 4 Digital Formats Supported
- VGA Output for digital viewing applications
- NTSC / PAL formats supported



CONMED CORPORATION PRODUCT AREAS:

ARTHROSCOPY • ELECTROSURGERY • ENDOSCOPY • ENDOSURGERY • GASTROENTEROLOGY • INTEGRATED SYSTEMS • PATIENT CARE • POWERED INSTRUMENTS • PULMONOLOGY



11311 Concept Boulevard Largo, FL 33773-4908 (727) 392-6464

Customer Service: 1-800-237-0169

FAX: (727) 399-5256

International FAX: +1 (727) 397-4540 email: customer_service@linvatec.com

www.linvatec.com