

Advanced Surgical

Product Catalog









Contents



INSTRUMENTS

Lá	aparoscopic Instruments	
	LaparoVue® Visibility System	. 28
	DetachaTip® Instruments	. 29
	Disposable Hand Instruments	. 32
U	terine Manipulator	
	VCare® Plus	. 33
	VCare® DX Plus	. 33
Sı	uction/Irrigation	
	Core [™] Suction/Irrigation Systems	. 34
	Universal Plus®	. 36
	Irrigation Pumps	. 38
Li	gation/Skin Stapler	
	Reflex® ELC530 Clip Appliers	. 39
	Reflex® Series Skin Staplers/Extractors	. 39
S	pecimen Bags	
	Disposable Laparoscopic Specimen Bags	. 40
S	pecialty Products	
	Veress Needles	. 42
	Puncture Closure Device	. 42
	Kittner Blunt Dissectors	. 42
	Aspiration Needle	. 42
	Anti-Fog Kit	42



CRAO	VE	MAAN	ACE	MENIT
DIVIO	NE I	VIAN	AGEI	MENT

Su	rgical Smoke Evacuators	
	VisiClear®	. 44
	ViroVac®	. 45
	ClearView [™]	. 45
	Porta PlumeSafe® 604	. 46
	PlumeSafe® Turbo	. 47
Su	rgical Smoke Evacuation Pencils & Pencil Adapters	
	PlumePen® Smoke Evacuation Pencils	. 48
	GoldVac® Smoke Evacuation Pencils	
	GoldVac® UltraClean Electrodes	. 50
	SnapEvac® Smoke Evacuation Pencil Adapters	. 51
	ClearVac® Smoke Evacuation Pencils	
	PenAdapt® Smoke Evacuation Pencil Adapters	. 52
	Smoke Evacuation Tubing & Accessories	. 53
La _l	paroscopic Solutions	
	PlumePort® ActiV®	. 56
	PlumePort® SE0	
	PlumePort®	. 57
	PlumePort® SEV	. 57
	PlumePort® SE	. 57
Filt	ters - For Buffalo Filter Evacuators	
	ViroSafe® Filters	. 58
Filt	ters - For Wall & Portable Suction Systems	
	BILF150 Multi-Use In-Line Filter	. 62
	BILF200 Multi-Use In-Line Filter	. 62
	AER Defense FilterOne	. 62
Filt	ters - For Competitive Replacement	
	Smoke Evacuator Filter for Stryker Neptune 2 and Neptune 3 \dots	. 63
	Berchtold TeleVac & TeleVac LT	. 63
	Berchtold Phoenix XS or X3 Filter	. 63
	StrykeVac 1 & 2 ViroSafe® Filter	. 63
	StrykeVac 3 ViroSafe® Filter	. 64
	TRUMPF ViroSafe® Filter (EasyVac Filter for TRUMPF EasyVac)	. 64
	Valleylab Optimum System Filters & Pre-filters	. 64

Accessories

F7 1 ' 1 @	0.5
EZLink®	65
Pneumatic Footswitch	65
Virosafe® Fluid Trap	65
Direct Connect Cables	65
PlumePen® Pro Capture Ports	66
Y Adapter	66
LaseAdapt® SC Contour TRL Hand Piece Adapter	
LaseAdapt® ProFractional Therapy Hand Piece Adapter	66
LaseAdapt® Hand Piece Adapter Clips	66
Armstand	67
EvacuCart TM	67
ViroVac® Wall Mount Kit	67
Smoke Accessories Basket	67
ONTINUING FOLICATION COURSES	68

Ordering Information



To Place Your Order

Please contact your local Sales Representative or Sales Office and provide a purchase order number, billing and shipping instructions, terms, product catalog number and description and valid CONMED quotation, and quantity and pricing to one of the following:

Customer Support

If you encounter a problem or need technical assistance, contact your CONMED Sales Representative or Customer Service. Refer to the Customer Service telephone numbers listed below.

CONMED U.S. Customer Service

Phone: +1(800) 448-6506 Fax: +1(800) 438-3051

CONMED International Customer Service

Phone: +1(315) 797-8375 Fax: +1(315) 735-6235

Tech Support: +1(800) 552-0138

AIRSEAL U.S. Customer Service

Phone: +1(877) 509-3947 (Option 1) Fax: +1(877) 509-3950

AIRSEAL U.S. Technical Support

Phone: +1(877) 509-3947 (Option 3)

AIRSEAL U.S. Medical Emergency

Phone: +1(877) 509-3947 (Option 4)

Terms and Conditions

All CONMED products are manufactured and produced in compliance with the following quality system standards:

- 21CFR 820, US FDA Quality System Regulation
- CMDCAS
- IS013485
- European MDD, Annex II and V

All products may not be available for sale in your region. For information on pricing and product availability, please contact your local CONMED representative.

All prices and specifications are subject to change without notice.

All prices are F.O.F. Utica, New York; Centennial, Colorado; Atlanta, Georgia (F.O.B. Drop Shipment Points where applicable).

CREDIT TERMS: Net 30

Limited Service Warranty

For a period of two years following the date of shipment, CONMED Corporation warrants electrosurgical units against any defects in materials or workmanship and will repair or replace (at CONMED's discretion), the same without charge, provided that routine maintenance, as specified in the service manual, has been performed using replacement parts approved by CONMED This warranty is void if the product is used in a manner or for purposes other than intended.

Extended warranties are available. Please contact your local CONMED Territory Manager, Customer Service, or Technical Services for more information.

Return Goods Policy

CONMED products may be returned for credit subject to the following:

- Returned products, except products that are obsolete, discontinued, damaged, and specialty products, may be returned within 60 days after date of purchase.
 Insufflator may be returned within 45 days after date of purchase.
- A copy of the invoice number and date of purchase and a Return Authorization Number must accompany the returned goods with the reason for the return stated in writing. Contact CONMED Customer Service for the Return Authorization Number.
- 3. All returned goods will be subject to a minimum of 15% restocking charge. The exact amount of credit to be given, if any, will be determined by a Quality Assurance inspection. Sterile packaged products may be returned for credit only if returned in the original, unopened shelf package.
- 4. If the return is due to our error in shipping, full credit will be given.
- 5. All returns should be addressed as indicated by Return Authorization.

Extended Service Warranty

Extended warranty agreements for the AirSeal iFS may be purchased at any time — before, during or after the original warranty expiration.

Extended warranty's may be purchased for System 2450, System 5000, and HelixAR at any time - before the original warranty expiration date.

Customers can maintain the warranty for up to seven years from date of shipment per the agreement terms listed in Option A of the Extended Warranty Form. Customers can also purchase an extended warranty per the terms listed in Option B of the Extended Warranty form.

If product is under warranty, the customer is responsible only for shipping the product to CONMED; CONMED is responsible for shipping the product back to the customer. If the product is out of warranty, the customer is responsible for shipping the product to and from CONMED.

Quality Policy

CONMED is committed to maintaining a quality system that provides for safe and effective products and services that meet the needs and requirements of our patients, customers, and company stakeholders.



ACCESS











AirSeal® System

The AirSeal iFS is the World's first "3 in 1" access management system and features unmatched capabilities in providing a stable pneumoperitoneum, constant smoke evacuation and valve-free access.

۸	irQ	മാ	®	iFS

AirSeal® iFS AirSeal iFS, 120VAS-iFS1
AirSeal iFS, 230VAS-iFS2
iFS Bottle Gas Connector (Required for bottle gas) Required Connector
Must be installed on the iFS (37° flare fitting) iFS-BC1
AirSeal® iFS Carts Cart with Bottle Rack, Holds Two "E" Size CO2 Tanks
Cart with Bottle Rack, Holds Two "E" Size CO2 Tanks, Switching Valve and Hoses included
Cart with Bottle Rack, Holds Two 6" (160mm) Bottle Gas Tanks
Cart with Bottle Rack, Holds Two 6" (160mm) Bottle Gas Tanks, and Switching Valve
iFS Valve Switching Valve, (2) Yoke Pin Index with 18" Supply Hoses, (1) 36" Connection Hose, (1) 90° Swivel, (1) Mounting Bracket iFS-Valve1
iFS Tower (1) Yoke Pin Index mounted Switching Valve, (1) Yoke Pin Index with 18" Supply Hose and (1) 36" Connection Hose, (1) 90° SwiveliFS-Tower1 Add-on: 120" High Pressure Hose to "E" Size CO2 Tanks iFS-HPH120
iFS High Pressure Hoses for Bottle Gas 36" High Pressure Hose with a Pin Index Yoke to connect to "E" Size CO2 Tanks with a Pin Index Cylinder Valve
"E" Size CO2 Tanks with an ISO Bottle Gas Tanks iFS-HPH3

iFS Preventative Maintenance and Service Plans

2 Year Preventative Maintenance	iFS-2PM
12 Month Service Plan	. iFS-SP12
24 Month Service Plan	. iFS-SP24
36 Month Service Plan	. iFS-SP36
48 Month Service Plan	. iFS-SP48



iFS House/Central Gas Connector (Required for house gas) Required Connector: Must be installed on the iFS	
DISS FittingiFS-WC1	
NIST Fitting (International) iFS-WC2	
iFS Low Pressure Hoses for House (Central) Gas US 36" Low Pressure Hose to connect to a DISS Wall Connection and iFS-WC1 ConnectorSGQ-584CE	
60" Low Pressure Hose to connect to a DISS Wall Connection and iFS-WC1 ConnectorSGQ-586CE	
180" Low Pressure Hose to connect to a DISS Wall Connection and iFS-WC1 ConnectorSGQ-582CE	
240" Low Pressure Hose to connect to a DISS Wall Connection and iFS-WC1 ConnectorSGQ-583CE	
390" Low Pressure Hose to connect to a DISS Wall Connection and iFS-WC1 ConnectorSGQ-585CE	
240" Low Pressure Hose to connect to a Chemetron Wall Connection and iFS-WC1 ConnectorSGQ-587	
iFS Low Pressure Hoses for House (Central) Gas Intl 3m Low Pressure Hose to connect to a DIN Wall Connection with iFS- WC2 Connector	DIN
5m Low Pressure Hose to connect to a DIN Wall Connection with iFS-WC2 Connector	
3m Low Pressure Hose to connect to a AGA Wall Connection with iFS-WC2 Connector	AGA
5m Low Pressure Hose to connect to a AGA Wall Connection with iFS-WC2 Connector	
3m Low Pressure Hose to connect to a NF Wall Connection with iFS-WC2 Connector	NF
5m Low Pressure Hose to connect to a NF Wall Connection with iFS-WC2 Connector	INF
3m Low Pressure Hose to connect to a UNI Wall Connection with iFS-WC2 Connector	
5m Low Pressure Hose to connect to a UNI Wall Connection with iFS-WC2 Connector	UNI



SIN .

ASM-EVAC1



SEM-EVAC



iAS5-120LP

0	iAS5-75LP
0+	iAS5-100LF

















AirSeal Filtered Tube Sets

The AirSeal iFS is capable of operating in three distinct modes, each of which uses a specific filtered tube set to maximize system performance.

AirSeal® Access Ports

- Valve-free access to abdominal cavity
- Intact specimen removal

5mm Access Port and Low Profile Obturator with Bladeless Optical Tip, 75mm Length, 6/Box......iAS5-75LP

5mm Access Port and Low Profile Obturator with Bladeless Optical Tip, 120mm Length, 6/BoxiAS5-120LP

5mm Smooth Access Port with Blunt Tip, 150mm Length (for use with single site surgical platforms), 6/Box iASB5-150

8mm Access Port and Low Profile Obturator, with Bladeless Optical Tip, 100mm Length, 6/BoxiAS8-100LP

8mm Access Port and Low Profile Obturator, with Bladeless Optical Tip, 120mm Length, 6/BoxiAS8-120LP



BluView™ Trocars (OUS Only)

Single use, disposable trocar

Optical Trocars

5mm Trocar and Cannula, 70mm Length	BV-5X70
5mm Trocar and Cannula, 100mm Length	BV-5X100
5mm Obturator and Cannula, 150mm Length	BV-5X150
11mm Obturator and Cannula, 70mm Length	BV-11X70
11mm Trocar and Cannula, 100mm Length	BV-11X100
11mm Obturator and Cannula, 150mm Length	BV-11X150
12mm Obturator and Cannula, 70mm Length	BV-12X70
12mm Trocar and Cannula, 100mm Length	BV-12X100
12mm Obturator and Cannula, 150mm Length	BV-12X150

Bladeless Trocars

15mm Obturator and Cannula, 100mm Length...... BV-15X100BLS

Bladed Trocars

5mm Trocar and Cannula, 70mm Length	BV-5X70-BLD
5mm Trocar and Cannula, 100mm Length	. BV-5X100-BLD
5mm Obturator and Cannula, 150mm Length	BV-5X150-BLD
11mm Trocar and Cannula, 100mm Length	BV-11X100-BLD
11mm Obturator and Cannula, 150mm Length	BV-11X150-BLD
12mm Obturator and Cannula, 70mm Length	BV-12X70-BLD
12mm Trocar and Cannula, 100mm Length	BV-12X100-BLD
12mm Obturator and Cannula, 150mm Length	BV-12X150-BLD
15mm Obturator and Cannula, 100mm Length	BV-15X100-BLD

Blunt Tip Trocars

11mm Trocar and Cannula,	100mm Length	BV-11X100-HSS
12mm Trocar and Cannula.	100mm Lenath	BV-12X100-HSS

Universal Cannulas (for use with Optical or Bladed Obturators)

•	•
5mm Cannula, 70mm Length	BV-5X70-CAN
5mm Cannula, 100mm Length	BV-5X100-CAN
11mm Cannula, 70mm Length	BV-11X70-CAN
11mm Cannula, 100mm Length	BV-11X100-CAN
11mm Cannula, 150mm Length	BV-11X150-CAN
12mm Cannula, 70mm Length	BV-12X70-CAN
12mm Cannula, 100mm Length	BV-12X100-CAN
12mm Cannula, 150mm Length	BV-12X150-CAN



U.S. Customer Service: 866-4CONMED ADVANCED SURGICAL PRODUCTS 7





Disposable Insufflation Needles and Tubing/Filter Set Systems

AirSeal iFS Miscellaneous Parts and Accessories

Insufflation Tubing (10' length) and 0.1 micron hydrophobic

Insufflation Tubing (10' length) and 0.1 micron hydrophobic

filter assembly with "O" ring connector

filter assembly with luer lock connector

iFS Fuse, 10 Amp	iFS-Fuse
iFS Connector O-Ring	ifs-oring
Pin Index Yoke Seal, 10 Pack	iFS-SEAL
Connector for High Pressure Gas Hose	iFS-CON1
Upper Gas Bottle Assembly for use on -2R Carts	SQ-22213
Switching Valve for Low Pressure House Gas	iFS-HGSV
160mm Bottle Rack Base for use on -6 Carts	SQ-85601038
Pin Index Yoke JIC Male	SGQ-545
Pin Index Yoke 1/4 NFT Male	SCG-547
Valve Bracket for use on -V Carts and -2R Carts	iCART-BRACKET



ENERGY











* Assembly required. Refer to Wireless Footswitch Operator's Manual for more information.

HelixAR™ Electrosurgical Generator with Argon Beam Coagulation (ABC®)

The HelixAR combines the advanced specialty modes of a premium ESU with the benefits of CONMED's latest ABC® Technology and is intended for use in both open and laparoscopic procedures.

HelixAR System

HelixAR System, ABC Generator and Cart	60-8800-SET
Includes HelixAR System, ABC Generator and Cart,	
with Monopolar and Bipolar Footswitch	60-8800-SYS

Footswitches

ABC Single Pedal Footswitch, 15'60)-8475-001
ABC Single Pedal Footswitch, 30')-8470-001
HelixAR Wireless Footswitch Kit (Monopolar & ABC Footswitch, AA Batteries, Receiver/Antenna Operator's Manual*)60	
Monopolar Dual Pedal Footswitch, 15')-6700-001
Bipolar Single Footswitch, 15'60)-5103-002

Argon Gas Tanks

D Size with 33 Cubic Feet (934.46 liters) capacity 99.998%	
Pure Argon Gas included	136050
Empty D Size with 33 Cubic Feet (934.46 liters) capacity	136051

Stacking Adapter

Adapter allows System 5000 ESUs to be mounted to HelixAR on a Mobile Pedestal60-8849-001



ABC® Handpieces and Laparoscopic Probes

Designed for versatility and performance, ABC® Handpieces and Probes enable surgeons to extend the benefits of ABC Technology to their patients. Each device is carefully designed for optimal clinical performance in a variety of open or laparoscopic procedures.

Hand Control (Disposable)

Triple Option Hand Control Handpiece with 10' (3.05m) cord. Allows use of Monopolar Cut, Coagulation and ABC	21
Single Function Hand Control Handpiece with 10' (3.05m) cord*	44

Foot Control (Disposable)

45° Angled ABC Foot Control Handpiece	
with 10' (3.05m) cord*	130345

Foot Control Laparoscopic Probes (Disposable)

Laparoscopic 10mm ABC Probe with 10' (3.05m) cord. 28cm working length*	130342
Laparoscopic 5mm ABC Probe with 10' (3.05m) cord. 28cm working length	160655

Hand Control Laparoscopic Probes (Disposable)

rama coma ci zapanocopio i ronco (zropocanio)	
Laparoscopic 5mm ABC Probe with 10' (3.05m) cord. 28cm working length	. 160656
Laparoscopic 5mm ABC Probe with 10' (3.05m) cord. 36cm working length	. 160636
Laparoscopic 5mm ABC Probe with 10' (3.05m) cord. 44cm working length	. 160644





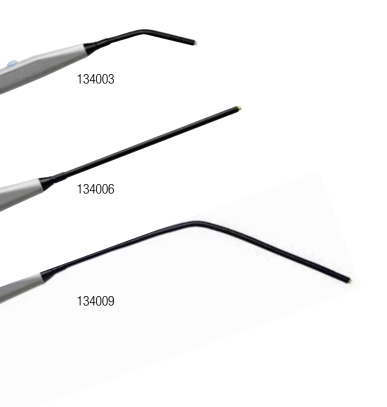
U.S. Customer Service: 866-4CONMED ADVANCED SURGICAL PRODUCTS 11

^{*}Can be used with ABC Dissecting Electrodes









ABC Dissecting Electrodes

ABC Technology in contact mode allows surgeons to dissect while employing the benefits of Argon Beam Coagulation. Surgeons can also continue to use ABC in non-contact mode simply by pulling the ABC Dissecting Electrodes away from tissue.

Simple to use, ABC Dissecting Electrodes attach to a CONMED ABC handpiece to convert from Argon Beam Coagulation to Argon Beam Dissect. By forcing argon gas over an electrode in contact or non-contact mode, ABC Dissecting Electrodes may provide the following benefits for surgical procedures:

ABC Dissecting Blade Electrode converts Argon Beam Coagulation to

ABC Dissecting Blunt Needle Electrode converts Argon Beam Coagulation

Bend-A-Beam®

- Reduced blood loss
- Effective on high impedance tissue such as bone
- · Reduced smoke plum for better visualization

3" (7.6cm) Bend-a-Beam Single Function Malleable ABC Hand Control Handpiece with 10' (3.05m) Cord. Allows Use of Monopolar ABC Coagulation. Single Use, Sterile

6" (15.2cm) Bend-a-Beam Single Function Malleable ABC Hand Control Handpiece with 10' (3.05m) Cord. Allows Use of Monopolar ABC Coagulation. Single Use, Sterile

9" (22.8cm) Bend-a-Beam Single Function Malleable ABC Hand Control Handpiece with 10' (3.05m) Cord. Allows Use of Monopolar ABC Coagulation. Single Use, Sterile



Dispersive Electrodes

CONMED's Dispersive Electrodes are globally renowned for their safety, quality, and comfort. With three brands of dual-and single-foil options, CONMED suits a multitude of patients, technologies, and budgets.

SureFit™ Dual Dispersive Electrodes

ThermoGard® Plus ABC Dispersive Electrodes

Adult Dual Dispersive Electrode (for patients >15 kg),
Single use, Pre-attached 10' (3.05m) Cable, 40/case 1/pkg7-382
Pediatric Dual Dispersive Electrode (for patients 5-15 kg),
Single use, Pre-attached 10' (3.05m) Cable, 40/case 1/pkg.......7-383
Adult Single Dispersive Electrode (for patients >15 kg),
Single use, Pre-attached 10' (3.05m) Cable, 40/case 1/pkg...........7-384

ThermoGard® Dispersive Electrodes

MacroLyte® Dispersive Electrodes

Pre-attached 10' (3.05m) Cable, 40/case, 10/box440-2400





ThermoGard®



U.S. Customer Service: 866-4CONMED ADVANCED SURGICAL PRODUCTS 13







System 5000™ Electrosurgical Unit (ESU)

The standard in consistent energy delivery, the System 5000 unites proprietary dynamic response technology with an array of specialty modes for desired clinical effect.

System 5000 ESU

•	
System 5000 ESU, 120V	60-8005-001
System 5000 ESU, 100V - 240V (Symbols Front Panel)	60-8005-002
System 5000 ESU, 100V - 240V	60-8005-003
Includes a System 5000 – 120V ESU, Mobile Pedestal, Upper Storage Basket, Lower Storage Basket, Monopolar Footswitch, Bipolar Footswitch (English Front Panel)	60-8005-SYS
Includes a System 5000 – 100V to 240V ESU, Mobile Pede Upper Storage Basket, Lower Storage Basket, Monopolar Footswitch, Bipolar Footswitch (Symbols Front Panel)	ŕ
Includes a System 5000 – 100V to 240V ESU, Mobile Pedi Upper Storage Basket, Lower Storage Basket, Monopolar Footswitch, Bipolar Footswitch (English Front Panel)	ŕ
Mobile Pedestal	
Mobile Pedestal including Upper and Lower Storage Baskets	60-8040-001
Footswitches	
Monopolar Footswitch with 15 ft. cable	60-6700-001
Bipolar Footswitch	60-5103-001
Basket	
Saddlebag Lower Basket	60-8041-001
Stacking Adapter	
Adapter allows two System 5000 ESUs to be mounted on a Pedestal	
Manuals / CD	
Operator's Manual, System 5000 ESU	. 60-8016-ENG
In-Service CD, System 5000 ESU	60-8026-001
In-Service DVD, System 5000 ESU	. 60-8026-DVD
Service Manual, System 5000 ESU	. 60-8017-ENG



System 2450™ Electrosurgical Unit (ESU)

The System 2450 provides state-of-the-art innovation in an easy-to-use format. Simple on the outside, yet sophisticated and powerful on the inside.

Universal ESU Cart

System 2450 ESU	
System 2450 ESU, 100V	60-2450-100
System 2450 ESU, 120V	60-2450-120
System 2450 ESU, 220V	60-2450-220
System 2450 ESU, 230-240V	60-2450-230
System 2450 Cart	60-7152-001
Footswitches	
Monopolar Footswitch with 15 ft. cable	60-6700-001
Bipolar Footswitch	60-5103-001
Stacking Adapter Stacking Adapter for System 2450	60-6963-001
Manuals / CD Operator's Manual, System 2450 ESU In-Service CD, System 2450 ESU	



Assembled Cart60-5480-001









GoldLine® Electrosurgical Pencils

CONMED's wide variety of pencils appeal to a wide variety of surgeon preferences. Electrosurgical pencils are available in Push Button, Rocker Switch, and Foot-Control configurations, as well as with stainless steel and UltraClean electrode options.

Push Button, Hand Switch Pencils

r don Batton, name ownton r onone
UltraClean® Blade, Holster, 10' Cable, 40/case
UltraClean® Blade, Holster, 15' Cable, 40/case
Standard Blade, Holster, 10' Cable, 40/case
Standard Blade, Holster, 15' Cable, 40/case
Standard Blade, Holster, Tip Cleaner, 10' Cable, 40/case
Needle Electrode, Holster, 10' Cable, 40/case
Extended Insulated Blade, Holster, 10' Cable, 40/case
Rocker Switch, Hand Switch Pencils
UltraClean® Blade, Holster, 10' Cable, 40/case
UltraClean® Blade, Holster, 15' Cable, 40/case
Standard Blade, Holster, 10' Cable, 40/case
Standard Blade, Holster, 15' Cable, 40/case
Standard Blade, Holster, Tip Cleaner, 10' Cable, 40/case
Needle Electrode, Holster, 10' Cable, 40/case
Ext. Blade 10' (3.05m) Cable, Holster 40/case 1/pkg 138115A
Foot Control Pencils
UltraClean® Blade, Holster, 10' Cable, 40/case
Needle Electrode, Holster, 10' Cable, 40/case
Blade Electrode, Holster, 10' Cable, 40/case
Tip Cleaner
Tip Cleaner, Single Use, Sterile, 40/case

MicroNeedles

Compatible with electrosurgical pencils that can accommodate an electrode with a 3/32 inch (2.4mm) or 5/32 inch (4mm) shaft.

3cm, 0° MicroNeedle, 10/case	.138505-10
4cm. 0° MicroNeedle. 10/case	.138506-10

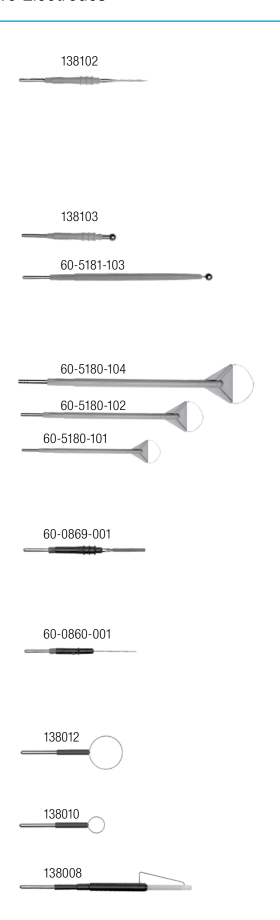


Reusable Hand Control Pencils	Reusable	Hand	Control	Pencils
-------------------------------	----------	------	---------	----------------

neusable fiand Condol rendis
GoldLine® Push Button, 1" Blade Disposable, 50 use, 10' (3.05m) Cable 10/case 1/pkg
GoldLine® Push Button, 1" Blade Disposable, 50 use, 15' (4.57m) Cable 10/case 1/pkg130317-15
GoldLine® Rocker Switch, 1" Blade Disposable, 50 use, 10' (3.05m) Cable 10/case 1/pkg
PowerPoint®, 1" Blade Reusable, 50 use, 15' (4.57m) Cable 10/case 1/pkg
Reusable Foot Control Pencils
Sold without electrode, 50 use, 10' (3.05m) Cable 1 each
Pencil Accessories
Reusable Safety Holster 10/case 1/pkg60-0235-001
Disposable Safety Holster 40/case 1/pkg
ValueBlue™ Electrosurgical Pencils
Push-Button Pencil, 1" Stainless Steel Blade, Sterile 10/case 1/pkg
Push-Button Pencil, 1" ValueBlue Coated Electrode, Sterile 10/case 1/pkg
Rocker-Switch Pencil, 1" Stainless Steel, Sterile 10/case 1/pkg
Rocker-Switch Pencil, 1" ValueBlue Coated Electrode, Sterile



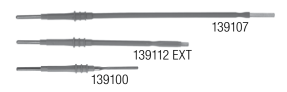




Disposable Stainless Steel Needles
Needle Electrode with Hex Hub 40/case 1/pkg138102
Needle Electrode with Extended Insulation; Hex Hub 40/case 1/pkg138105
6" Needle Electrode with Hex Hub 40/case 1/pkg138108
6" ENT Needle Electrode with Extended Insulation 40/case 1/pkg138025
Disposable Stainless Steel Balls
Ball, 3/16" diameter, with Hex Hub 40/case 1/pkg138103
Ball, 3mm diameter, 10cm shaft 5/case 1/pkg60-5181-102
Ball, 5mm diameter, 10cm shaft 5/case 1/pkg60-5181-103
Disposable Loops
Loop Excision Electrode, "T" Style, 12x8mm 5/case 1/pkg60-5180-101
Loop Excision Electrode, "T" Style, 15x10mm 5/case 1/pkg60-5180-102
Loop Excision Electrode, "T" Style, 20x10mm 5/case 1/pkg60-5180-104
Reusable Blades
Straight Blade Electrode, 1" (2.54cm) length; Hex Hub 6/case 1/pkg60-0869-001
Reusable Needles
Needle Electrode, Fine; Hex Hub 6/case 1/pkg60-0860-001
Reusable Loops and Conization
Round Loop Electrode for cutting and biopsies, 3/8" (0.95cm) diameter, 2" (5.08cm) overall length
5/case 1/pkg
5/case 1/pkg
Round Loop Electrode for cutting, 3/4" (1.91cm) diameter, 2.1" (5.53cm) overall length
5/case 1/pkg



Reusable Extender
Straight Electrode Extender ,5" (12.7cm) 5/case 1/pkg
Disposable UltraClean® Blades
1" UltraClean® Blade 50/case 1/pkg
1" UltraClean® Blade with Extended Insulation 50/case 1/pkg
4" UltraClean® Blade 50/case 1/pkg
4" UltraClean® Blade with Extended Insulation 50/case 1/pkg
6" UltraClean® Blade 50/case 1/pkg
6" UltraClean® Blade with Extended Insulation 50/case 1/pkg
1" UltraClean® Blade for ABC® Triple Option Handpiece 10/case 1/pkg
Disposable Stainless Steel Blades
Heavy Flat Blade Electrode with Hex Hub 40/case 1/pkg
Standard Flat Blade Electrode with Hex Hub 40/case 1/pkg
Flat Blade Electrode with Extended Insulation; Hex Hub 40/case 1/pkg
6" Flat Blade Electrode with Hex Hub 40/case 1/pkg
6" Flat Blade Electrode with Extended Insulation; Hex Hub 40/case 1/pkg
4" Flat Blade Electrode with Hex Hub 40/case 1/pkg
3 ^{1/2} " Flat Blade Electrode with Hex Hub 40/case 1/pkg
Disposable UltraClean® Needles
1" UltraClean® Needle 50/case 1/pkg
1" UltraClean® Needle with Extended Insulation 50/case 1/pkg
6" UltraClean® Needle 50/case 1/pkg
6" UltraClean® Needle with Extended Insulation 50/case 1/pkg





139102

Dispersive Electrodes















T235

Reusable	Dispersive	Electrodes

monitoring generators; 10' (3.05m)

quality monitoring; 10' (3.05m)

10' (3.05m)

•
Adult Reusable Patient Plate; Stainless Steel, 63 sq. in. (406.48 sq. cm) 1 each
Pediatric Reusable Patient Plate; Stainless Steel, 35 sq. in. (225.82 sq. cm) 1 each
Reusable Cables (for use with reusable dispersive electrodes)
2-wire cable for 60-0136-001 and 60-0136-002 patient plates above. For use with Aspen, Neomed, BARD EMS 771, 737 and 737XL and Ritter Electrosurgical Units; 10' (3.05m) Cable 1 each
2-wire cable for 60-0136-001 and 60-0136-002 patient plates above. For use with CONMED Sabre® 180, Sabre® 2400, Excalibur, Excalibur Plus, Excalibur Plus PC®, System 2450™ and System 5000™ Electrosurgical Units; 10' (3.05m) Cable
1 each
Conductive Gel (for use with reusable dispersive electrodes)
ASPENGEL Conductive Gel, Nonstaining; 8.45 fluid ounce 12/case 1/pkg60-0641-001
Cables for Dispersive Electrodes
Cable for use with Erbe and Elmed generators; 10' (3.05m) 1 each
Cable for use with all ARM-equipped and Valleylab REM-equipped generators. Enables pad-to-patient contact quality monitoring; 10' (3.05m)
1 each
generators. Enables pad-to-patient contact quality monitoring; 15' (4.57m)
1 each
Cable for use with single dispersive electrodes and non-contact quality

1 eachT235

Cable for use with all ARM-equipped and Valleylab REM-equipped generators. Use with the System 6400. Enables pad-to-patient contact



Dispersive Electrode Adapters and Cables

Dispersive Electrode Adapter. For use with Valleylab generators without REM (single-foil only); Wallach Leep 100
1 each
Dispersive Electrode Adapter. For use with all Aspen Labs; Birtcher 3000, 4400; Davol/Bard/Birtcher 5000 without PSS; Bicap 60, 200 1 each
Dispersive Electrode Adapter. For use with Erbe and Elmed generators 1 each
Dispersive Electrode Adapter. Allows CONMED ABC generators to use Valleylab dual-foil dispersive electrodes
1 each
Dispersive Electrode Adapter. For use with Ritter Bovie Specialist 1 each
Dispersive Electrode Adapter. For use with Olympus S-P cables retrofit with CONMED Adapter and CONMED Single Foil Dispersive electrodes







U.S. Customer Service: 866-4CONMED

ADVANCED SURGICAL PRODUCTS 21





Suction Coagulators

CONMED's Suction Coagulators provide a means of aspirating blood and small tissue particulate in addition to controlling bleeding during open surgical procedures.

Electrosurgical Forceps and Accessory Cables

CONMED's bipolar and monopolar forceps are available in a multitude of lengths, tip sizes, and designs including Bayonet, Jewelers, Adson and Straight. Bipolar and monopolar options. Foot control and hand control activation.

Foot Control Bipolar Forceps: Bayonet Reusable; Non-Sterile

Foot Control Bipolar Forceps — Jewelers Reusable; Non-Sterile

Jewelers Micro Tip, Curved, 4" (10.2cm) Length,

Foot Control Bipolar Forceps — Semkin Reusable; Non-Sterile

Foot Control Bipolar Forceps — Adson Reusable; Non-Sterile



Foot Control Bipolar Forceps — Iris Reusable; Non-Sterile
Iris, Straight, 3½" (8.9cm) Length, 0.4mm Tip, Insulated
Iris, Curved, 3½" (8.9cm) Length, 0.5mm Tip, Insulated60-1774-001
Foot Control Bipolar Forceps — Straight Reusable; Non-Sterile
Cushing, Straight, 7" (17.8cm) Length, 1.5mm Tip, Not Insulated
Hand Control Bipolar Forceps — Reusable; Non-Sterile
Cushing Bayonet, 7½" (19.1cm) Length, 0.7mm Tip, Insulated60-5120-001
Scoville-Greenwood Bayonet, 7¾" (19.7cm) Length, 1.5mm Tip, Insulated60-5121-001
Jewelers, Straight Tip 4" (10.2cm) Length, 0.4mm Tip, Insulated60-5122-001
Semkin, Micro Tip, 5½" (14.0cm) Length, 0.7mm Tip, Insulated
Foot Control Monopolar Forceps — Reusable; Non-Sterile
Potts-Smith, Straight Tip with Cable, 7" (17.8cm) Length, 2.0mm Tip, Insulated60-0821-001
Hand Control Monopolar Forceps — Reusable; Non-Sterile
Bayonet, Straight Tip with Cable, 7½" (19.1cm), 2.0mm Tip, Insulated60-0812-001



136016

U.S. Customer Service: 866-4CONMED ADVANCED SURGICAL PRODUCTS 23

Electrosurgical Cables & Adapters











Active Instrument Adapter – Monopolar

Adapter for foot control monopolar accessories; fits Bovie #12 type output sockets 1 each)823-001
Universal Adapter for foot control monopolar accessories; fits Bovie #12 type output sockets 1 each	6790-001
Active Instrument Adapter – Bipolar	
Coaxial Bipolar Adapter, for use with CONMED Excalibur Plus F Sabre [®] 2400, Sabre [®] 180, System 7500 [®] and 7550 [™] 1 each	
Coaxial Bipolar Adapter, for use with CONMED System 2450 ^{TN} System 5000 TM , and Valleylab electrosurgical units	Λ,





Disposable Cords

Disposable Bipolar Cord, 10' (3.05m) length 60-5102-002 Single-use, Sterile, 1/pkg, 10/cs

Reusable Cables

Fits most standard 4mm monopolar connector posts.

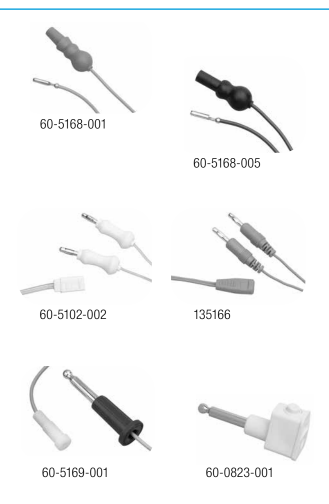
Fits all CONMED disposable scissors, graspers, dissectors,

DetachaTip®, Sensatec® and 4mm post style laparoscopic electrodes.

Footswitch Adapter

Standard adapter for foot-activated monopolar accessories.... 60-0823-001 1 each

Fits Bovie #12 type output sockets.

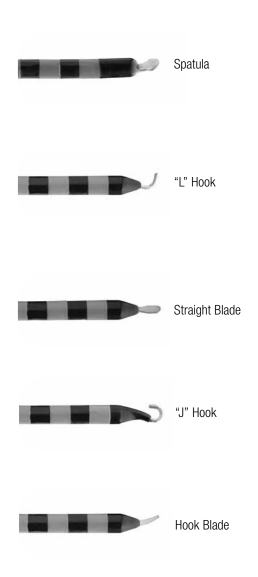


U.S. Customer Service: 866-4CONMED

ADVANCED SURGICAL PRODUCTS 25

Laparoscopic Electrodes & Accessory Cables





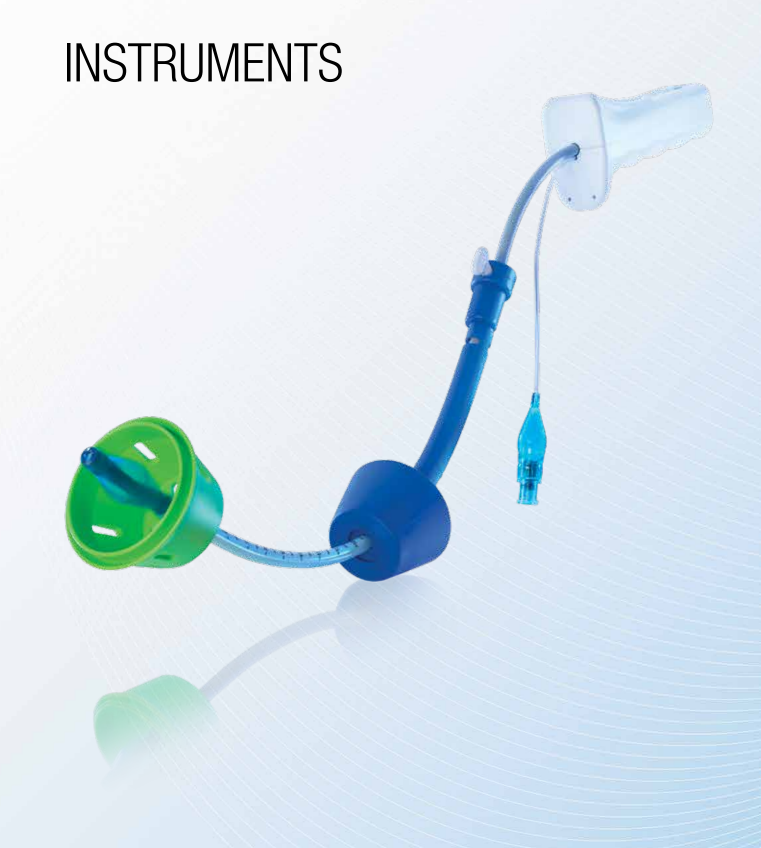
Disposable	Laparoscopic	Electrodes
op oou a . o	_apa. 0000p.0	

Disposable Laparoscopic Electrodes
Spatula, 5mm x 32cm working length, 1/pkg, 5/cs60-5159-001
Spatula, 5mm x 27cm working length, 1/pkg, 5/cs 60-5159-002
Spatula, 5mm x 32cm working length with 4mm pin, 1/pkg, 5/cs $60-5159-004$
Packaged with the CONMED® 60-5168-005 single-use 4mm footswitching cable.
"L" Hook, 5mm x 32cm working length, 1/pkg, 5/cs 60-5163-001
"L" Hook, 5mm x 27cm working length, 1/pkg, 5/cs 60-5163-002
"L" Hook, 5mm x 32cm working length with 4mm pin, 1/pkg, 5/cs
Packaged with CONMED® 60-5168-005 single-use 4mm footswitching cable.
Straight Blade, 5mm x 32cm working length, 1/pkg, 5/cs 60-5160-001
Straight Blade, 5mm x 27cm working length, 1/pkg, 5/cs 60-5160-002
Packaged with the CONMED® 60-5168-005 single-use 4mm footswitching cable.
"J" Hook, 5mm x 32cm working length, 1/pkg, 5/cs 60-5164-001
"J" Hook, 5mm x 27cm working length, 1/pkg, 5/cs 60-5164-002
"J" Hook 5mm x 32cm working length with 4mm pin, 1/pkg, 5/cs
Packaged with the CONMED® 60-5168-005 single-use 4mm footswitching cable.
Hook Blade, 5mm x 32cm working length, 1/pkg, 5/cs 60-5162-001
Accessory Cables

Accessory Cables

Account Capito	
Disposable Footswitching Bipolar Cable, 10' (3.05m) Fixed plug for use with most standard generators	60-6102-002
Reusable, Footswitching, Bipolar Forceps Cable, use with r standardized generators, 12' (3.66m)	
Disposable Monopolar TUR/Endoscopic Cable for ACMI, 10' (3.05m)	60-2121-001
Reusable, Handswitching, Bipolar Cable, use with Bistat [™] 7550, 12' (3.66m)	•
Reusable, Handswitching, Bipolar Cable, use with System 2 System 5000, 12' (3.66m)	
Reusable, Footswitching, Monopolar Forceps Cable with th connector, 10' (3.05m)	
Reusable Footswitching Bipolar Forceps Cable, 10' (3.05m Kleppinger forceps Twin banana plug machine connectors.	,
Reusable Monopolar TUR Cable with Standard (Bovie #12) Plug	60-0816-001



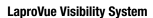


U.S. Customer Service: 866-4CONMED

ADVANCED SURGICAL PRODUCTS 27







The LaproVue Visibility System is an all-in-one solution designed to take the complexity out of achieving optimal visibility. An easy to use, disposable device that warms, white balances, clean and defogs laparoscopes.

LaproVue Visibility System, 10/boxLAPVUE10

VueTip Trocar Swab Accessory Kit, 10/boxVUETIP10





DetachaTip III Laparoscopic Instruments

Complimentary balance in a reposable handheld instrument system. Combines precise, reliable, and comfortable performance with dramatically reduced procedural costs. Only DetachaTip III offers the optimal blend of performance and cost efficiency.

DetachaTip III Scissors

Curved Metzenbaum, 33cm x 5mm	3-1003
Curved Metzenbaum, 43cm x 5mm	3-4301
Curved Mini-Metzenbaum, 33cm x 5mm	3-1004
Curved Mini-Metzenbaum, 43cm x 5mm	3-4304
DetachaTip III Graspers	
Straight Fenestrated Grasper, 33cm x 5mm	3-1008
Straight Fenestrated Grasper, 43cm x 5mm	3-4307
Endoweave [™] Grasper, 33cm x 5mm	3-1028
Endoweave [™] Grasper, 43cm x 5mm	3-4328
Allis Grasper, 33cm x 5mm	3-1019
Allis Grasper, 43cm x 5mm	3-4319
5mm Babcock Grasper, 33cm x 5mm	3-1005
5mm Babcock Grasper, 43cm x 5mm	3-4305
Long Fenestrated Grasper, 33cm x 5mm	3-1006
Long Fenestrated Grasper, 43cm x 5mm	3-4306
Claw Grasper, 33cm x 5mm	3-1011
Claw Grasper, 43cm x 5mm	3-4311
DetachaTip III Dissectors	
Maryland (Curved) Dissector, 33cm x 5mm	3-1009
Maryland (Curved) Dissector, 43cm x 5mm	3-4308
Meeker (Right Angle) Dissector, 33cm x 5mm	3-1017
Meeker (Right Angle) Dissector, 43cm x 5mm	3-4317
Tapered (Dolphin) Dissector, 33cm x 5mm	3-1018
Tapered (Dolphin) Dissector, 43cm x 5mm	3-4318
Blunt Nose Dissector, 33cm x 5mm	3-1012

Blunt Nose Dissector, 43cm x 5mm......3-4312



Curved Metzenbaum Scissor 3-1003 3-4301



Curved Mini-Metzenbaum Scissor 3-1004 3-4304



Straight Fenestrated Grasper 3-1008 3-4307



Endoweave Grasper 3-1028 3-4328



Grasper 3-1019 3-4319



Babcock Grasper 3-1005 3-4305



Long Fenestrated Grasper 3-1006 3-4306

Maryland

(Curved)

Dissector

3-1009

3-4308



Claw Grasper 3-1011 3-4311

Meeker

(Right Angle)

Dissector

3-1017

3-4317



Tapered (Dolphin) Dissector 3-1018 3-4318



Blunt Nose Dissector 3-1012 3-4312

DetachaTip® Laparoscopic Instruments







DetachaTip III Multi-Use Handles

Universal Standard Handle with ratchet, Non-Sterile, 1/box	. 3-1010
DetachaTip Luer Port Cap	CD203

Multi-Use Instrument Trays

DetachaTip Tray	.3-4329
For 33cm and 43cm DetachaTip $^{ ext{@}}$ instruments Only, Non-sterile, 1	l each
DetachaTip PLUS Tray	3-4343
Accommodates 43cm and 33cm instruments and accessories.	
Non-sterile, 1 each	



DetachaTip II Multi-Use Scissors

Curved Metzenbaum, 5mm x 33cm length, Sterile, 1/box 2-1003 Curved Metzenbaum, 5mm x 43cm length, Sterile, 1/box 2-4301 Curved Mini-Metzenbaum, 5mm x 33cm length, Sterile, 1/box 2-1004 Curved Mini-Metzenbaum, 5mm x 43cm length, Sterile, 1/box 2-4304 Scissor Hook, 5mm x 33cm length, Sterile, 1/box 2-1013

DetachaTip II Multi-Use Graspers

DetachaTip II Multi-Use Dissectors

DetachaTip II Multi-Use Handles

Multi-Use Instrument Tray

Three-part Sterilization Tray for DetachaTip instruments...........1-1027 Non-sterile, 1 each, for 33cm DetachaTip instruments



Fenestrated (Duckbill) 2-1008, 2-4307



Allis 2-1019, 2-4319



Endoweave[™] 2-1028, 2-4328



Babcock (10mm) Babcock (5mm) 2,1005, 2-4305, 2-1014



Curved (Maryland) 2-1009, 2-4308



Tapered (Dolphin) 2-1018, 2-4318



Meeker 2-1017



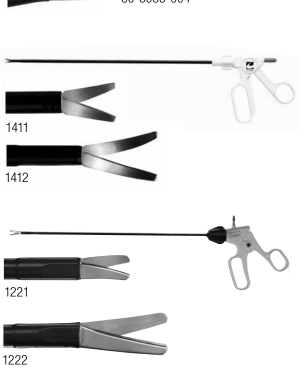


1-1027

U.S. Customer Service: 866-4CONMED







CONMED Disposable Laparoscopic Scissors

- Wide opening scissors for improved dissection
- Extended insulation for maximum protection
- All instruments are packaged sterile
- Monopolar
- Disposable electrosurgical cord included
- Red rotation knob to indicate Scissor family
- 5 year shelf life

CONMED Curved Metzenbaum	60-6035-001
CONMED Curved Metzenbaum, Narrow Tip5mm x 32cm length with universal cord, 1/pkg, 5/cs	60-6035-001W
CONMED Curved Metzenbaum	60-6035-431
CONMED Mini Curved Metzenbaum	60-6035-003
CONMED Straight	60-6035-002
CONMED Mini Straight	60-6035-005
CONMED Hook Blade	60-6035-004

Reflex® Laparoscopic Disposable Scissors

Reflex Short Curved Scissors	1411
5mm x 32cm length, (cord not included), 1/pkg, 6/cs	
Reflex Long Curved Scissors	1412
5mm x 32cm length, (cord not included), 1/pkg, 6/cs	

CONMED Disposable Scissors

Short Curved Mini Metz	1221
Long Curved Metz Scissors	1222
5mm x 33cm length, (cord not included), 1/pkg,10/cs	



VCare Plus

VCare Plus helps surgeons deliver superior control of the anatomy, effective uterine manipulation and identification of key surgical landmarks for a safe, efficient and repeatable procedure.

VCare Plus, Small (32mm) Cervical Cup, 8/cs	60-6085-200A
VCare Plus, Medium (34mm) Cervical Cup, 8/cs	60-6085-201A
VCare Plus, Large (37mm) Cervical Cup, 8/cs	60-6085-202A
VCare Plus, X-Large (40mm) Cervical Cup, 8/cs	60-6085-203A

VCare DX Plus

Provides excellent control of the uterus without distention of vaginal fornices. Ideal for:

- Tubal Ligation
- Myomectomies
- Diagnostic Laparoscopy
- Treatment of Endometriosis

VCare DX Plus Manipulator, 8/cs 60-6080-000A



U.S. Customer Service: 866-4CONMED ADVANCED SURGICAL PRODUCTS 33





Core Suction / Irrigation

Suction Probes (Reusable)

10mm x 32cm with Holes	CD856
10mm x 32cm Poole	CD861
5mm x 32cm with Holes	CD860
5mm x 32cm Poole Suction	CD859
5mm x 45cm with Holes	CD849
3mm x 32cm with Holes (MicroLap®)	CD845
Rmm Laser Fiher Adanter	CD852



Core Suction / Irrigation

Optional Electrodes (Reusable with integrated suction probe)

5mm x 32cm Spatula	CD871
5mm x 32cm L-Hook	CD872
5mm x 32cm J-Hook	CD873
5mm x 32cm Needle	CD878
5mm x 32cm Flectrode Probe Sheath	CD874



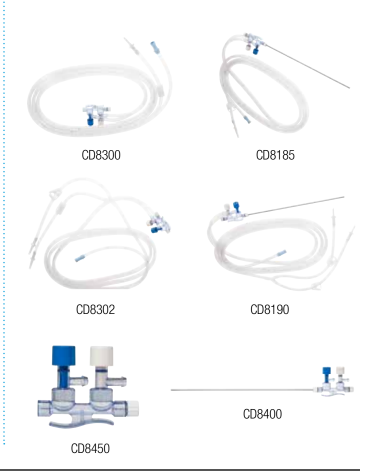
Core™ Suction / Irrigation System

The Core Fluid Management System offers the benefit of a simple, easy to use suction and irrigation system with the convenience of a reusable suction cannula for added savings.

- 1. Select a Trumpet
- 2. Select a Suction Probe
- 3. Select an optional Electrode

Trumpet Styles (Disposable)

Single bag,10/box	.CD8300
Single bag, 5mm, 32cm probe, 10/box	.CD8185
Dual or Single bag, 10/box	.CD8302
Dual or Single bag, 5mm, 32cm probe, 10/box	.CD8190
Handpiece only, 20/box	.CD8450
Handpiece with 5mm, 32cm probe, 20/box	.CD8400



Universal Plus® Suction / Irrigation











Universal Plus® System

Electrosurgical and high volume suction/irrigation systems for laparoscopic surgery.

- $\bullet \; \; \text{Cut}$
- Cauterize
- Dissect
- Laser

- High Volume Suction
- High Volume Irrigation
- Specimen Retrieval
- Smoke Evacuation

Pistol Grip

Pistol Grip, Foot Control E/S, Hand Control S/I, w/10' HiFlo	0, 0
bag spike and universal cord, 10/cs	. 60-6010-000
Pistol Grip, Hand Control E/S and S/I, w/10' HiFlo tubing	,
irrig. bag spike, 10/cs	. 60-6010-002
Pistol Grip, Hand Control S/I, w/10' HiFlo Tubing, irrig. "Y"	Connector for
dual or single bags, bag spike, 10/cs	. 60-6020-100

Straight Handle

Spatula

Straight namule
Straight Handle, Foot Control E/S and S/I, w/10' HiFlo tubing, irrig. bag spike and universal cord, 10/cs
Straight Handle, Hand Control E/S (Buttons) and S/I, w/10' HiFlo tubing and irrig. bag spike, $10/cs$ 60-6010-003
Straight Handle, Hand Control E/S (Rocker switch) and S/I, w/10' HiFlo tubing and irrig. bag spike, $10/cs$ 60-6010-005
Straight Handle, Hand Control S/I, w/10' HiFlo Tubing, irrig. "Y" Connector for dual or single bag, bag spike, $10/cs$ $60-6020-115$

5mm Electrosurgery Electrodes with Suction/Irrigation Optional Stealth ER Eschar Resistant Coating

32cm 60-5272-032 Spatula with non-stick coating 27cm 60-5274-027 32cm 60-5274-042 44cm 60-5274-042 L-Hook 27cm 60-5272-127 32cm 60-5272-132 L-Hook with non-stick coating 27cm 60-5274-127	27cm	60-5272-027
27cm 60-5274-027 32cm 60-5274-032 44cm 60-5274-044 L-Hook 60-5272-127 32cm 60-5272-132 L-Hook with non-stick coating 60-5274-127 27cm 60-5274-127	32cm	60-5272-032
27cm 60-5274-027 32cm 60-5274-032 44cm 60-5274-044 L-Hook 60-5272-127 32cm 60-5272-132 L-Hook with non-stick coating 60-5274-127 27cm 60-5274-127	Spatula with non-stick coating	
32cm 60-5274-032 44cm 60-5274-044 L-Hook 27cm 60-5272-127 32cm 60-5272-132 L-Hook with non-stick coating 27cm 60-5274-127	27cm	60-5274-027
44cm 60-5274-044 L-Hook 60-5272-127 32cm 60-5272-132 L-Hook with non-stick coating 60-5274-127		
L-Hook 27cm	326III	00-52/4-052
27cm	44cm	60-5274-044
27cm		
32cm	L-Hook	
32cm	27cm	60-5272-127
L-Hook with non-stick coating 27cm		
27cm 60-5274-127	<u></u>	00 02:2 :02
27cm 60-5274-127	L-Hook with non-stick coating	
	27cm	60-5274-127
32cm 60-5274-132	32cm	60-5274-132
44cm 60-5274-144	44cm	60-5274-144
32cm 60-5274-132	L-Hook with non-stick coating 27cm	60-5274-127 60-5274-132



FloVac®

FloVac offers outstanding value as a system designed especially for suction and irrigation when electrosurgery is not required. Choose from two styles of control handles - one that accepts our wide range of removable cannula or one with a pre-attached 5mm sump cannula.

For use with Universal Plus®, Universal S/I®, PowerFlo $^{\text{TM}}$, and FloVac Control Handles.

FloVac with Universal Connector,	
Dual or Single bag 10/cs	60-6005-500
FloVac with 5mm x 32cm Cannula,	
Dual or Single bag	60-6005-505



J-Hook 27cm	
J-Hook with non-stick coating 27cm 32cm 44cm	60-5274-232
Needle 27cm 32cm	60-5272-927 60-5272-932
Needle with non-stick coating 32cm	

Interchangeable Reusable Stainless Steel Suction/Irrigation Cannulas

10/10mm Sump Cannula with side holes, 32cm	.60-6002-301
5/5mm Sump Cannula with side holes, 32cm	.60-6002-302
5/5mm Stainless Steel Cannula 44cm	.60-6002-309
10/10mm Stainless Steel Cannula 44cm	.60-6002-308

Interchangeable Disposable Suction/Irrigation Cannulas – Single Use

10/10mm Sump Cannula with side holes 32cm	60-6001-110
10/10mm "Soft-Tip" Sump Cannula with side holes, 32cm	60-6000-130
5/5mm Sump Cannula with side holes 32cm	60-6001-203
with side holes, 44cm.	60-6001-205











Pressure Infuser Irrigation Pumps

A full line of single 1-liter and 3-liter systems to meet all of your laparoscopic irrigation pressure source needs.

$ \begin{array}{l} \hbox{1-Liter Pressure Infuser Irrigation Pump} \\ \hbox{Takes standard irrigation bag, } 500-1000 \hbox{ml} 270178 \end{array} $
Dual 1-Liter Pressure Infuser Irrigation Pump Takes two bags, 500 – 1000ml, great for irrigators with dual spikes
3-Liter Pressure Infuser Irrigation Pump Most versatile, takes single bag, $500-3000\text{ml}$ Also can take 2 bags, $500-1000\text{ml}$
Power Pack, Infuser Pump Compressor AC powered air compressor for 270178, 270123, and 270165 Infuser Irrigation Pumps





Gas Source Quick Connect Couplers

Ohmeda Air	CD984A
Puritan-Bennett Oxygen	CD989



Reflex® ELC530 Disposable Laparoscopic Clip Applier

Maximum Visibility

20% greater angle allowing maximum visibility for precise clip placement

Maximum Control

Automatic, direct drive clip feeding system with audible feedback mechanism indicating complete clip closure

Tissue Lock™ Clip

- Opposing male/female interlocking features
- Provides superior on-vessel clip retention and improved hemostasis

10mm, 20 M/L Clips, 6/cs.....530

Reflex® One Skin Staplers

- Flexibility of movement
- Fully retracting anvil permits staple release while moving forward or backward unlike competitive models which require you to "back off" before moving forward
- Reflex One releases staple when the handle is fully depressed.
 Complete staple formation is confirmed by audible and tactile feedback.

35 Wide, 6/box	8535
35 Wide, 50/box	853590
35 Regular, 6/box	8035
INTL 35 Wide, 6/case	3036
INTL 35 Regular, 6/case	3036R

Reflex® TL Tissue Lift Skin Stapler

- Additional control
- Reflex TL incorporates a semi-retracting anvil that only releases a staple when the handle is fully released
- Semi-retracting anvil gives the TL its "Tissue Lift" which assists in approximating the incision for easier placement of the next staple

35 Wide, 6/box	8735
35 Wide, 50/box	873590
35 Regular, 6/box	8635
INTL 35 Wide, 6/case	3013
INTL 35 Regular, 6/case	3013R

Reflex® Extractor

Ergonomically designed to help reduce patient discomfort

Wide / Regular, 12/box......3031

Reflex® RHS Re-Loadable Rotating Head Skin Stapler

One (1) each single-use handle and cartridge

• Re-loadable within single patient use









Disposable Laparoscopic Specimen Bags



Anchor Tissue Retrieval System

- Intuitive design provides ease of use
- Opens automatically when deployed
- Rip-stop nylon for exceptional strength and quality



Introducer/Trocar Size	Mouth Diameter	Bag Length	Volume	Qty	Catalog Number
8mm	2.0in (5.1cm)	5.5in (14.0cm)	125ml	5/cs	TRS-ROBO-8
10mm	2.2in (5.6cm)	5.5in (14.0cm)	235ml	5/cs	TRS100SB2
12mm	3.0in (7.6cm)	5.5in (14.0cm)	300ml	5/cs	TRS-ROBO-12
15mm	5.5in (14.1cm)	9.9in (25.4cm)	1550ml	3/cs	TRS-VATS-15
15mm	5.5in (14.1cm)	9.9in (25.4cm)	1550ml	3/cs	TRS175SB2
15mm	6.0in (15.2cm)	10.4in (26.5cm)	1850ml	3/cs	TRS190SB2
25mm	6.5in (16.5cm)	15.0in (38.1cm)	4000ml	3/cs	TRS-TV-25

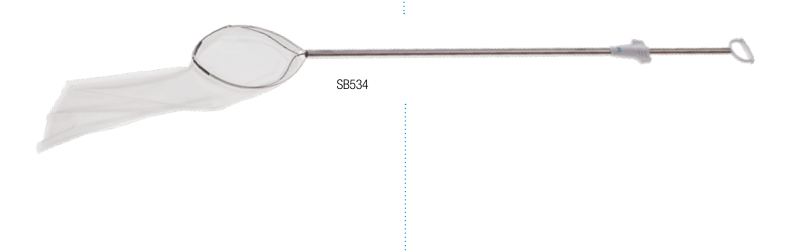
Bag Alone

Introducer/Trocar Size	Mouth Diameter	Bag Length	Volume	Qty	Catalog Number
10mm	2.2in (5.6cm)	5.5in (14.0cm)	175ml	10/cs	TRS070
10mm	3.5in (8.9cm)	5.5in (14.0cm)	250ml	10/cs	TRS080
15mm	5.5in (14.1cm)	9.9in (25.4cm)	1200ml	5/cs	TRS090



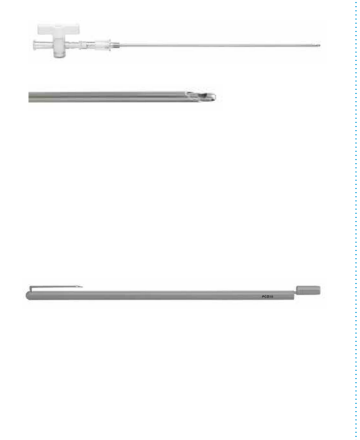
Disposable Laparoscopic Specimen Bags

Sterile, disposable device designed for use as a receptacle for the collection and extraction of tissue, organs, and calculi during laparoscopic surgical procedures. Consists of a flexible memory wire specimen bag and introducer. Use through a 5, 10, or 12mm cannula.



Description	Cannula	Diameter	Bag Length	Volume	Qty	Catalog Number
Attached Memory Wire Bag, Polymer	5mm	3in (7.62cm)	4in (10.2cm)	120ml	10/case	SB534
Independent Memory Wire Bag, Polymer	10mm	3in (7.62cm)	6in (15.24cm)	255ml	10/case	SB836
Independent Memory Wire Bag, Polymer	10mm	5in (12.7cm)	7in (17.78cm)	680ml	10/case	SB857
Attached Memory Wire Bag, Polymer	10mm	3in (7.62cm)	6in (15.24cm)	255ml	5/case	SB936
Attached Memory Wire Bag, Polymer	10mm	5in (12.7cm)	7in (17.78cm)	680ml	5/case	SB957
Attached Memory Wire Bag, Polymer	12mm	7.5in (19.1cm)	9in (22.9cm)	1500ml	5/case	SB979
Attached Memory Wire Bag, Nylon	10mm	3in (7.62cm)	6in (15.24cm)	255ml	5/case	SB1036
Attached Memory Wire Bag, Nylon	10mm	5in (12.7cm)	7in (17.78cm)	680ml	5/case	SB1057
Attached Memory Wire Bag, Nylon	12mm	7.5in (19.1cm)	9in (22.9cm)	1500ml	5/case	SB1079







Veress Needle

Retracts as the needle is pushed through the abdominal tissue and automatically advances forward once the peritoneum is penetrated. Visual needle position indicator. Clear, comfort handle for easy hang drop test, and a luer lock connector for insufflating the abdominal cavity.

Pneumoperitoneum Insufflation Needle

14 gauge, 12cm with stainless steel tip guard and band indicator

10/case......60-6050-001

Pneumoperitoneum Insufflation Needle 1

Puncture Closure Device (Trocar Wound Closure)

Allows full closure of peritoneum and fascial layers through the trocar. Exchangeable through trocar cannula for easy port closure while maintaining pneumoperitoneum. J-shaped suture placement needle minimizes risk of organ and tissue injuries. Accommodates both braided and monofilament absorbable sutures, up to size 1.

10mm, single-use, sterile,

Cannula 10-12mm, 10/case......PCD-10

Kittner Blunt Dissectors

Convenient, cost-effective packaging houses sponge and blunt tip probes. Non-absorbant radiopaque tip. 40cm length.

Single tip Kittner, 5mm x 40cm, single use, sterile

Dual tip Kittner, 5mm x 40cm, single-use, sterile

Aspiration Needle

Aspiration Injection Needle, 5mm x 40cm,16GA

Anti-Fog Kit

Water-based solution reduces fogging of scopes. Includes adhesive backed sponge with radiopaque ribbon.



SMOKE MANAGEMENT





Surgical Smoke Evacuators











Pneumatic Footswitch (included)



ViroSafe® Fluid Trap (sold separately; catalog #: VSFT10)

Direct connect cable as also available - DCCM01 / DCCOV01

VisiClear® - Surgical Smoke Evacuator

VisiClear® is our most advanced acute care offering for surgical smoke evacuation. Combining Safeport Technology™, an occlusion warning, filter life tracking, and one-touch programmable procedure modes for open tubing, electrosurgical pencil, and laparoscopic procedures, VisiClear effectively captures and filters surgical smoke, particulates and other potentially hazardous by-products. The filter contains activated carbon known to adsorb gases.

	VC120
220/240 Volt Systems(includes one filter and one fo	VC220 otswitch)
100/120 Volt Systems	VC120NF
ViroSafe® VisiClear® Filter	VS135 Series
	18, 21, 35 hours (depending on the mode)



ViroVac® - Surgical Smoke Evacuator

ViroVac® surgical smoke evacuator provides ideal flow for physician offices and outpatient surgery centers. It combines customizable (variable) filter life, a compact shelf design, 3-port filter with filter life tracking technology, while exceeding expectations for value and efficacy.

100/120 Volt Systems	
100/120 Volt Systems	
ViroSafe® ViroVac® Filter	



Pneumatic Footswitch (included)

ClearView™ Smoke Evacuation System

CONMED's ClearView™ Smoke Evacuation System is a compact, quiet and effective smoke evacuation solution with state-of-the-art ULPA filtration to combat airborne hazards by removing 99.999% of the smoke contaminants¹. Surgical smoke contains over 80 chemicals^{2,3} that have the same level of mutagenicity as 27-30 cigarettes4.

ClearView Smoke Evacuator

ClearView Smoke Evacuator – 100/120V, Includes: AC Power Cord. Automatic Activation Device. Pneumatic Footswitch, Operator's Manual, ClearView Smoke Evacuator – 220/240V, Includes: AC Power Cord, Automatic Activation Device, Pneumatic Footswitch, Operator's Manual, **ClearView Accessories** ClearView Replacement Filter, 2/case60-8590-001 CONMED Fluid Trap, For use with ClearView Unit,

10/pkg60-8596-001



¹Author; Environmental Protection Agency EPA-CICA Fact Sheet, EPA-425/F-03-023. Title: Air Pollution Control Technology Fact Sheet [2013].

²Al Sahaf OS, Vega-Carrascal I, Cunningham FO, McGrath JP, Bloomfield FJ. Chemical composition of smoke produced by high-frequency electrosurgery. Ir J Med Sci. 2007; 176(3):229-232.

³Moot AR, Ledingham KM, Wilson PF, et al. Composition of volatile organic compounds in dia thermy plume as detected by selected ion flow tube mass spectrometry. ANZ J Surg. 2007;77 (1-2):20-23.

⁴Hill DS, O'Neill JK, Powell RJ, Oliver DW. Surgical smoke—a health hazard in the operating theatre: a study to quantify exposure and a survey of the use of smoke extractor systems in UK plastic surgery units. J Plast Reconstr Aesthet Surg. 2012; 65(7):911-916.

(included)





EZLink® (sold separately; catalog #: EZLINK01)



ViroSafe® Fluid Trap (sold separately; catalog #: VSFT10)

Direct connect cable as also available - DCCM01 / DCCOV01

Porta PlumeSafe® 604 - Surgical Smoke Evacuator

Porta PlumeSafe® 604 is an ideal surgical smoke evacuator for veterinarian and non-acute care settings where moderate flow is needed. The unit is portable, easy to use, and features patented technology to track filter life.



PlumeSafe® Turbo - Surgical Smoke Evacuator

PlumeSafe® Turbo is a powerful portable surgical smoke evacuator designed with sufficient flow for the aesthetic market. It features turbo suction power, an interactive LCD display and filter tracking technology. It can easily be placed on a counter, shelf, floor or other location convenient to the operative area.

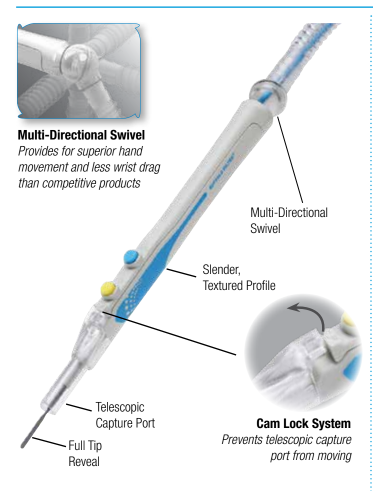
100/120 Volt 50/60 Hz	PSWTURBO AS
220/240 Volt 50/60 Hz	PSWTURBO_AS/220
(includes one footswitch; filter sold separately)	

PlumeSafe® Turbo Replacement Filters VS06, VSXLL, VSXLLT, VSEY, VSOH, and VSVET Series Filter Life6-24 hours (Depending on Filter model and flow rate)



Surgical Smoke Evacuation Pencils & Pencil Adapters





PlumePen® Ultra - Surgical Smoke Evacuation Pencils

No matter the surgical procedure, PlumePen® Ultra is up to the challenge. An addition to the PlumePen portfolio, Ultra offers a telescopic capture port with an advanced swivel design that will delight the surgeon with superior hand movement and less wrist drag. The Cam Lock System assures secure positioning allowing for precise application of energy to targeted tissue while removing hazardous surgical smoke.

PlumePen Ultra (Non-Stick ESU Blade) 20/casePLPUL2020 (Includes 3/8 in (9.5 mm) x 10 ft (3 m) hose/tubing & 7/8 in (22 mm) filter port adapter.)

PlumePen Ultra (Non-Stick ESU Blade) 20/casePLPUL2520 (Includes 3/8 in (9.5 mm) x 15 ft (4.6 m) hose/tubing & 7/8 in (22 mm) filter port adapter.)



Telescopic Capture Port *Extends up to 5.3 in (135 mm)*

PlumePen® Elite - Surgical Smoke Evacuation Pencils

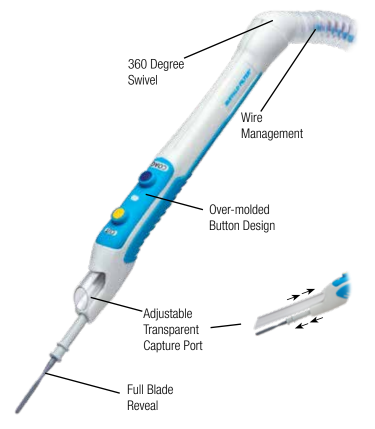
Pushing the boundaries through design innovation, PlumePen® Elite features a compact, ultra slim, ergonomic design that is significantly smaller than competitive electrosurgical smoke pencils. PlumePen Elite offers the comfort and advanced feature set surgeons demand.

(Includes 3/8 in (9.5 mm) x 10 ft (3 m) tubing with adapter to 7/8 in (22 mm) port.)

PlumePen Elite (Non-Stick ESU Blade)

20/case.....PLP2520

(Includes 3/8 in (9.5 mm) x 15 ft (4.6 m) tubing with adapter to 7/8 in (22 mm) port.)





Surgical Smoke Evacuation Pencils & Pencil Adapters

PlumePen® Pro Surgical Smoke Evacuation Pencils

PlumePen® Pro is as a cost effective solution combining precision surgical smoke management and electrosurgery without compromising quality or features. Pro is a perfect solution for surgeries where a pencil adapter is less optimal.

PlumePen Pro (Non-Stick ESU Blade) 20/case	PLPRO4020
(Includes $3/8$ in $(9.5 \text{ mm}) \times 10 \text{ ft } (3 \text{ m})$ tubing with adapte to $7/8$ in (22 mm) port.)	er
PlumePen Pro (Non-Stick ESU Blade) 20/case(Includes 3/8 in (9.5 mm) x 15 ft (4.6 m) tubing with adapt to 7/8 in (22 mm) port.)	

Capture Ports (X-ray detectable) 20/case	. PROTIP420
(Accommodates 4 in [102 m] electrodes) Capture Ports (X-ray detectable)	DDOTIDEOO
20/case	. FNU 11F320
Capture Ports (X-ray detectable) 20/case	. PROTIP620
(Accommodates 6 in [152 m] electrodes)	



Additional capture ports available to accommodate 4 in (102 mm), 5 in (127mm), and 6 in (152 mm) electrodes.







GoldVac® Slim Smoke Evacuation Pencils

GoldVac Slim Pencils offer an ergonomic design — allowing for a surgical experience and technique that's virtually indistinct from a standard pencil. Tapered lumen allows for unobstructed visualization of the target tissue.

GoldVac Slim Smoke Evacuation Pencils

GoldVac® Smoke Evacuation Pencils

GoldVac Pencils allow the surgeon to position the 6" extendable smoke elimination tube anywhere along the active electrode for effective smoke capture, with accessibility and visibility of the surgical site. Swivels 360° to eliminate wrist drag, and enable maximum maneuverability.

GoldVac Smoke Evacuation Pencils

GoldVac UltraClean Electrodes

4" GoldVac UltraClean Blade, 25/case	60-7524-001
6" GoldVac UltraClean Blade, 25/case	60-7526-001
1" GoldVac UltraClean Blade with Extended Insulation 25/case	60-7521-001
4" GoldVac UltraClean Blade with Extended Insulation 25/case	60-7522-001
6" GoldVac UltraClean Blade with Extended Insulation 25/case	60-7523-001

50 ADVANCED SURGICAL PRODUCTS

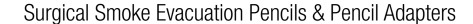
U.S. Customer Service: 866-4CONMED

60-7526-001

60-7521-001

60-7522-001

60-7523-001





SnapEvac® Surgical Smoke Evacuation Pencils

SnapEvac[™] is an ergonomically designed smoke evacuation electrosurgical pencil adapter that transforms most hyfrecator handswitch pencils and electrosurgical pencils into a surgical smoke evacuation device that captures smoke plume at the point of creation.

SnapEvac

(Designed using ABS plastic and a polycarbonate capture port. Includes 10 ft (3 m) tubing with a 7/8 in (22 mm) cuff.)



ClearVac® Pencils provide a cost effective solution to remove surgical smoke. Comfortable grip, lightweight tubing and multiple configurations makes transition easier to meet your specific clinical needs.

ClearVac Electrosurgical Pencil Smoke Attachment with 12" of 10mm Tubing and 5-in-1 Adapter,

ClearVac GoldLine Push Button Electrosurgical Pencil Smoke Attachment with 4' of 10mm Tubing and 6' of 22mm Tubing, Standard Blade Electrode, Holster,

ClearVac GoldLine Rocker Switch Electrosurgical Pencil Smoke Attachment with 4' of 10mm Tubing and 6' of 22mm Tubing, Standard Blade Electrode. Holster.

Single Use, Sterile, 10/case60-6829-001A

ClearVac GoldLine Push Button Electrosurgical Pencil Smoke Attachment with 4' of 10mm Tubing and 6' of 22mm Tubing, UltraClean Blade Electrode, Holster,

Single Use, Sterile 10/case......60-6828-005A

ClearVac GoldLine Rocker Switch Electrosurgical Pencil Smoke Attachment with 4' of 10mm Tubing and 6' of 22mm Tubing, UltraClean Blade Electrode, Holster,

Single Use, Sterile, 10/case60-6829-005A

ClearVac Electrosurgical Smoke Evacuation Handpiece Attachment with 4' of 10mm Tubing and 6' of 22mm Tubing,

ClearVac GoldLine Foot Control Electrosurgical Pencil Smoke Attachment with 4' of 10mm Tubing and 6' of 22m Tubing, UltraClean Blade Electrode, Holster,







Surgical Smoke Evacuation Pencils & Pencil Adapters





PA1025, PA1025CB, PA2010, PA2010, PA2010



PA2010B, PA2010BCB

PenAdapt® - Surgical Smoke Evacuation Pencils

PenAdapt® is an ergonomically designed pencil adapter that captures surgical smoke at the point of creation. Expertly engineered to position the capture inlet as close to the point of surgical smoke creation as possible, PenAdapt was designed to minimize any change to the feel of the pencil or the surgeon's line of vision. PenAdapt accommodates most electrosurgical pencils.

Ideal for wall suction applications.

(includes 3/8 in (9.5 mm) x i it (30.5 cm) tubing with an adapted to 3/8 in (9.5 mm) tube.)

PenAdapt (Cut-back)

Ideal for wall suction applications. Cut-back adapter provides increased visibility.

25/case......PA1025CB

(Includes 3/8 in $(9.5 \text{ mm}) \times 1$ ft (30.5 cm) tubing with an adapter to 3/8 in (9.5 mm) tube.)

PenAdapt

Ideal for surgical smoke evacuator applications.

10/case......PA2010

(Includes 3/8 in $(9.5 \text{ mm}) \times 4 \text{ ft} (1.22 \text{ m})$ tubing with an adapter to 7/8 in $(22 \text{ mm}) \times 6 \text{ ft} (1.8 \text{ m})$ tube.)

PenAdapt (Cut-back)

Ideal for surgical smoke evacuator applications. Cut-back adapter provides increased visibility.

10/case......PA2010CB

(Includes 3/8 in $(9.5 \text{ mm}) \times 4$ ft (1.22 m) tubing with an adapter to 7/8 in $(22 \text{ mm}) \times 6$ ft (1.8 m) tube.)

PenAdapt

PenAdapt

Ideal for attachment to reusable electrosurgical pencil applications. Cutback adapter provides increased visibility.

10/case......PA2010BCB

(Includes 3/8 in (9.5 mm) x 4 ft (1.22 m) tubing with an adapter to 7/8 in (22 mm) x 6 ft (1.8 m) tube.)



1/4 in (6.4 mm) Smoke Evacuation Tubing

NON-STERILE

Excellent for use with filtered wall suction and for situations where space is limited.

1/4 in (6.4 mm) x 2 ft (.6 m) 5/case ST10105

3/8 in (9.5 mm) Smoke Evacuation Tubing

STERILE

Excellent for use in an office setting and in small pockets where space is limited.

3/8 in (9.5 mm) x 10 ft (3.0 m) 10/caseVT38S1010

7/8 in (22 mm) Smoke Evacuation Tubing

The most common and versatile size of tubing, combining a compact size and increased airflow.

STERILE

7/8 in (22 mm) x 6 ft (1.8 m) 24/case	VT10424
7/8 in (22 mm) x 10 ft (3.0 m) 24/case	VT10624

NON-STERILE

7/8 in (22 mm) x 6 ft (1.8 m) with (12) 7/8 in tubing-to-tubing	
connectors (extension tubing) 24/caseVT10324	
7/8 in (22 mm) x 10 ft (3.0 m) 10/caseVT10524-10	ı
7/8 in (22 mm) x 10 ft (3.0 m) 24/caseVT10524	
7/8 in (22 mm) x 6 ft (1.8 m) 6/caseVT78-6	1
7/8 in (22 mm) x 2.5 ft (.7 m) (Replaces suction canister connecting	ı

1-1/4 in (32 mm) Smoke Evacuation Tubing

A wide diameter tubing, ideal for cases producing large amounts of smoke and odors such as aesthetic procedures and Trans-urethral Resection of the Prostrate (TURP) procedures.

STERILE

1-1/4 in (32 mm) x 6 f	(1.8 m) 6/case	VT10206
------------------------	----------------	---------

NON-STERILE

1-1/4 in (32 mm) x 6 ft (1.8 m) 6/case	VT10106
1-1/4 in (32 mm) x 10 ft (3.0 m) 6/case	VT10306
1-1/4 in (32 mm) x 2 ft (.6 m) 10/case	VT10510

1-3/8 in (35 mm) Erbium: Yag Tubing Kit

NON-STERILE



















Speculum Tubing

\sim	\neg			г
_	-	ĸ		H
S	ᄔ	ıΝ	ш	L

Ideal for connection to surgical speculum, laryngoscope, or small area applications.

NON-STERILE

ldeal for connection to surgical speculum or small area applications. 7/8 in (22 mm) x 6 ft (1.8 m) with 7/8 in (22 mm) to 1/4 in (6.4 mm) reducer to 1/4 in (6.4 mm) x 2 ft (.6 m) tubing (5/case)PSFTS05

LEEP Tubing Set

10' (3.05m), Non-Sterile60-6815-001

Pencil Adapter Tubing Set

STERILE

7/8 in (22 mm) Tubing with Wand and Sponge Guard

STERILE

7/8 in (22 mm) x 6 ft (1.8 m) tubing with 8 in (20 cm) integral wand and sponge guard (24/case)VTWT424

7/8 in (22 mm) x 10 ft (3.0 m) tubing with 8 in (20 cm) integral wand and sponge guard (24/case)VTWT624

7/8 in (22 mm) x 10 ft (3.0 m) tubing with 8 in (20 cm) integral wand and sponge guard with 7/8 in to 1-3/8 in (35 mm) adapter

(10/case)......VTWTS10

NON-STERILE

7/8 in (22 mm) x 6 ft (1.8 m) tubing with 8 in (20 cm) integral wand and sponge guard (24/case)VTWT324

7/8 in (22 mm) x 10 ft (3.0 m) tubing with 8 in (20 cm) integral wand and sponge guard (24/case)VTWT524

1-1/4 in (32 mm) Tubing with Wand and Sponge Guard

STERILE

1–1/4 in (32 mm) x 6 ft (1.8 m) tubing with 8 in (20 cm) integral wand and sponge guard (6/case)VTWT206

1-3/8 in (35 mm) Tubing with Wand and Sponge Guard

STERILE

1–3/8 in (35 mm) x 6 ft (1.8 m) with wand and sponge guard (5/case)......VTWT505

1-3/8 in (35 mm) x 10 ft (3.0 m) with wand and sponge guard (5/case)......VTWT515



7/8 in (22 mm) Tubing with Adapters

STERILE

7/8 in (22 mm) to 1/4 in (6.4 mm) reducer fitting with	
2 ft (.6 m) x 1/4 in (6.4 mm) tubing (10/case) RF	10210

NON-STERILE

7/8 in (22 mm) to 1/4 in (6.4 mm) reducer fitting with
2 ft (.6 m) x 1/4 in (6.4 mm) tubing (10/case) RF10110

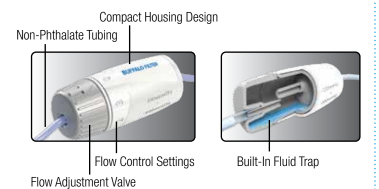
Reducer Fittings/Adapters (Non-Sterile)

7/8 in (22 mm) to 1/4 in (6.4 mm) reducer fitting (12/case)	RF10112
7/8 in (22 mm) to 1/4 in (6.4 mm) reducer fitting with 2 in (5.1 cm) cuff (24/case)	RF12524
7/8 in (22 mm) to 3/8 in (9.5 mm) reducer fitting with 2 in (5.1 cm) cuff (24/case)	RF783824
7/8 in (22 mm) to 3/8 in (9.5 mm) reducer fitting (12/case)	RF10512
1–3/8 in (35 mm) to 7/8 in (22 mm) reducer fitting (5/case)	RF10705
1–3/8 in (35 mm) to 3/8 in (9.5 mm) reducer fitting (10/case)	RF13810
7/8 in to 1/4" reducer adapter (12/case) 6	0-6840-001











PlumePort® ActiV®

PlumePort® ActiV® is the first line of defense designed for safe, effective removal of surgical smoke during laparoscopic procedures. ActiV easily attaches to standard trocars and utilizes readily available suction systems providing noiseless operation.

With a built-in fluid trap, moisture is effectively managed throughout the entire procedure to ensure uninhibited flow and prevent filter saturation without compromising the integrity of the filtration media.

ActiV provides up to 50% more flow capability than competitive passive laparoscopic filters while maintaining ULPA filtration and significantly outperforms competitive devices when exposed to high moisture environments. In addition to ULPA filtration, ActiV contains activated carbon known to adsorb gases.

PlumePort® SEO - Laparoscopic Solutions

PlumePort® SEO easily connects from a standard trocar to a smoke evacuator for efficient and safe removal of surgical smoke during laparoscopic procedures. Utilizing available surgical smoke evacuators and coupling it with this flow controlled device, PlumePort SEO provides fast and safe smoke management while maintaining peritoneal distention.



PlumePort®

PlumePort® is a passive laparoscopic smoke filtration device with integrated ULPA filtration coupled with activated carbon to safely filter the aerosolized contents of peritoneal smoke during laparoscopy. Containing more than two times the ULPA media as competitive passive devices, and a dual management moisture control process of a wicking agent and fluid trap, PlumePort offers essential media integrity for greater protection during longer cases.



Adjustable Flow Control

PlumePort® SEV

PlumePort® SEV is a sterile laparoscopic smoke filtration device that connects from a standard surgical trocar to a smoke evacuator for efficient and safe removal of surgical smoke during laparoscopic procedures. The surgical smoke evacuation is controlled via the surgical smoke removal valve.

SEV Attachment Clip Control Valve Luer Lock Connector 7/8 in (22 mm) Connector



PlumePort® SE

PlumePort® SE is sterile smoke management tubing that connects from a standard surgical trocar to a smoke evacuator for efficient and safe removal of surgical smoke during laparoscopic procedures.

Laparoscopic Tubing

Laparoscopic Smoke Evacuation Tubing Set (5/case, 1/pkg) 10' (3.05m), 1/4" diameter w/ luer lock, Single Use; Sterile60-6810-001





ViroSafe® 6 Filter

Designed to fit PlumeSafe® Turbo; Porta PlumeSafe® 604

Lasts for 6 hours of smoke evacuation time and captures 0.1 to 0.2 micron particles at 99.999% efficiency.

Dual male ports — 7/8 in (22 mm) and 1-1/4 in (32 mm).

(1/case)	. VS06001
(2/case)	. VS06002
(4/case)	. VS06004



ViroSafe® 6 Twin Port Filter

Designed to fit PlumeSafe® Turbo; Porta PlumeSafe® 604

Lasts for 6 hours of smoke evacuation time.

Twin male ports — 7/8 in (22 mm).

(4/case).....VS06T04



ViroSafe® Extra Long Life Filter

Designed to fit PlumeSafe® Turbo; Porta PlumeSafe® 604

Lasts for 18 hours of smoke evacuation time.

Dual male ports — 7/8 in (22 mm) and 1-1/4 in (32 mm).

(2/case)	.VSXLL02
(4/case)	.VSXLL04



ViroSafe® Extra Long Life Twin Port Filter

Designed to fit PlumeSafe® Turbo; Porta PlumeSafe® 604

Lasts for 18 hours of smoke evacuation time.

Twin male ports — 7/8 in (22 mm).

(1/case)	SING-VSXLLT
(2/case)	VSXLLT02
(4/case)	VSXLLT04













ViroSafe® Veterinary Filter

Designed to fit PlumeSafe® Turbo; Porta PlumeSafe® 604

Lasts for 24 hours of smoke evacuation time and captures 0.1 to 0.2 micron particles at 99.999% efficiency.

Dual male ports — 7/8 in (22 mm) and 1-1/4 in (32 mm)

Most economical choice for animal hospitals and clinics.

(1/case)......VSVET01

ViroSafe® Erbium: YAG Filter

Designed to fit PlumeSafe® Turbo; Porta PlumeSafe® 604

Specifically designed for use with the Erbium: Yag laser applications.

Lasts for 12 hours of smoke evacuation time when used with pre-filters BFEY04PF and captures particles 0.1 to 0.2 micron particles at 99.999% efficiency.

Dual male ports — 7/8 in (22 mm) and 1-1/4 in (32 mm).

ViroSafe® Erbium: YAG Kit

Designed to fit Erbium: Yag laser applications

Using Erbium: YAG pre-filters helps to protect the efficacy of the ViroSafe® Erbium: YAG main filter (ensuring that it lasts for 12 hours of smoke evacuation time).

The pre-filter has a 1-3/8 in (35 mm) male port at each end—one to attach to the 1-1/4 in (32 mm) opening on the Main Erbium: YAG filter and another to attach to a 1-3/8 in (35 mm) tubing set.

Efficiency

Main Filter: captures particles 0.1 to 0.2 micron particles at 99.999%

efficiency

Pre-filter: 0.3-0.5 micron filtration

Usage Time

Main Filter: 12 hours Pre-filter: 1–3 procedures

Pre-filter

Not available in the United States

Pre-filter, Single Use

(20/case).....PRFIL20



ViroSafe® Odor / Hair Removal Filter

Designed to fit PlumeSafe® Turbo; Porta PlumeSafe® 604

Ideal for procedures such as laser hair removal that create malodorous smoke and gases.

Lasts for 24 hours of smoke evacuation time and captures 0.1 to 0.2 micron particles at 99.999% efficiency.

Dual male ports — 7/8 in (22 mm) and 1-1/4 in (32 mm).

(1/case)	VS0H001
(2/case)	VSOH002



Designed to fit ViroSafe® main filter

Single port pre-filter may be attached to a ViroSafe main filter to help capture small amounts of liquid and particulate to protect and maintain its efficacy. This pre-filter should be changed after every use.

1	(10/case)	REDE7/9_10	ኅ
(TU/CaSE)	DEFEI/OTIL	J



Designed to fit ViroVac®

4 layers of proven filtration gross particulate, ULPA media, activated carbon, and post filter.

Last up to 35 hours of smoke evacuation time and captures 0.1 to 0.2 micron particles at 99.999% efficiency.

Hidden ports reduce the risk to caregivers of cross contamination.

3-port filter — 1/4 in (6.4 mm), 3/8 in (9.5 mm) and 7/8 in (22 mm)

(1/case)	V\$353
(2/case)	VS35302
(4/case)	VS35304

ViroSafe® VisiClear® Filter

Designed to fit VisiClear®

Safeport Technology $^{\text{\tiny{M}}}$ prevents the clinician from accidental touching an exposed port when not in use. Customized filter life for acute care applications.

Lasts for up to 35 hours of smoke evacuation time and captures 0.1 to 0.2 micron particles at 99.999% efficiency.

3-port filter — 1/4 in (6.4 mm), 3/8 in (9.5 mm) and 7/8 in (22 mm).

(1/case)	VS135
(2/case)	VS1352
(4/case)	VS1354









Filters - For Wall & Portable Suction Systems







BILF150 Multi-Use In-Line Filter

Captures particulate before it enters wall suction systems. Ideal for connection to wall suction port.

ULPA rated media, 0.1 to 0.2 micron.

Economical and easy to use.

As recommended by AORN, surgical smoke should be filtered before it reaches the wall to protect suction systems.

(10/case)......BILF150

BILF200 Multi-Use In-Line Filter

Captures particulate before it enters wall suction systems. Ideal for connection to canister tree

ULPA rated media, 0.1 to 0.2 micron.

Economical and easy to use.

Single 1/4 in (6.4 mm) to 3/8 in (9.5 mm) detached tube.

(10/case)......BILF200

AER Defense FilterOne ULPA Rated

(2/case, 1/pkg)60-8084-001



Buffalo Filter offers an expansive array of filters for OEM and Competitive manufacturer's of surgical smoke evacuators. We have replacement filters for the following manufacturers:

Stryker: Replacement filters for StrykeVac, StrykeVac 3 and Neptune 2 Ultra

Berchtold: A series of replacement filters designed for the Berchtold Phoenix and TeleVac.

CONMED: Replacement filters for the CMIS, ConMed Aspen Vac and Hyfre-VAC filters

TRUMPF: Replacement filters for TRUMPF EasyVac

Valleylab: Replacement pre-filters and filters for Valleylab Optimumm, Airforce, ValleyVac

Please cross-reference the manufacturer's filter model number below to the equivalent Buffalo Filter replacement filter for that system.

Smoke Evacuator Filter for Stryker Neptune 2 and Neptune 3

Designed to fit Stryker Neptune 2 and Stryker Neptune 3

3-port filter — 1/4 in (6.4 mm), 3/8 in (9.5 mm) and 7/8 in (22 mm).

(1/case)	. VSNEP01
(4/case)	. VSNEP04



Berchtold TeleVac & TeleVac LT

Replaces Berchtold TELEVAC LT and Surgimedics 901428

Lasts for 8 hours of smoke evacuation time.

7/8 in (22 mm) port.

(4/case)BT	LD004
------------	-------



Berchtold Phoenix XS or X3 Filter

Replaces Berchtold TELEVAC XS/X3

Lasts for 8 hours of smoke evacuation time.

7/8 in (22 mm) port.

(4/case)BTLD	XS04
--------------	------



StrykeVac 1 & 2 ViroSafe® Filter

Designed to fit Integrated StrykeVac Smoke Evacuation System

Lasts up to 24 hours of smoke evacuation time.

4-port filter — 1/4 in (6.4 mm),

3/8 in (9.5 mm), 7/8 in (22 mm) and 1-1/4 in (32 mm).











StrykeVac 3 ViroSafe® Filter

Designed to fit StrykeVac 3 Smoke Evacuation System

Lasts up to 24 hours of smoke evacuation time.

3-port filter — 1/4 in (6.4 mm),

3/8 in (9.5 mm) and 7/8 in (22 mm).

(1/case)	VSSV301
(2/case)	VSSV302
(4/case)	VSSV304

TRUMPF ViroSafe® Filter (EasyVac Filter for TRUMPF EasyVac)

Designed to fit TRUMPF EasyVac

Lasts for 8 hours of smoke evacuation time.

3-port filter — 1/4 in (6.4 mm), 3/8 in (9.5 mm) and 7/8 in (22 mm).

(1/case)	VSTR08
(4/case)	/STR0804

Valleylab Optimumm Pre-filters

Replaces Surgimedics 901202; Valleylab E3630; Valleylab Optimumm pre-filter

1-3/8 in (35 mm) port pre-filter.



EZLink®

Activation Device used to remotely turn all current Buffalo Filter surgical smoke evacuators on and off in conjunction with Electrosurgical Unit activation saving filter life.

Adjustable delay allows for capture of residual smoke that may be present after deactivation of electrosurgery devices.

Multiple cautery pencils can be accommodated with one EZLink device providing savings and convenience to facility.

Easy set-up; requires no programming.

Pneumatic Footswitch

Designed to work with all current Buffalo Filter surgical smoke evacuators.

Features 10 ft length (3.0 m).

(1/case).....FS10004

Virosafe® Fluid Trap

Designed to capture fluids to help maintain the integrity of the filtration system and assist with maintaining filter life.

Translucent design with simple to read measurement increments (holds up to 100 cc fluid capacity).

Easy to attach and remove with cap holder for easy storage of caps during use.

7/8 in (22 mm) and 1/4 in (6.4 mm) tubing connection ports.

Fits 7/8 in (22 mm) port of Buffalo Filter ViroSafe Filters.

(10/case)......VSFT10

Direct Connect Cables

Direct Connect Cable for ConMed Electrosurgical Units (certain models only) and Buffalo Filter Smoke Evacuators

Direct Connect Cable for Covidien Electrosurgical Units (certain models only) and Buffalo Filter Smoke Evacuators









U.S. Customer Service: 866-4CONMED













PlumePen® Pro Capture Ports

4 in (102 mm) Capture Ports for PlumePen Pro (20/case)	PROTIP420
5 in (127 mm) Capture Ports for PlumePen Pro (20/case)	PROTIP420
6 in (152 mm) Capture Ports for PlumePen Pro (20/case)	PROTIP620

Y Adapter

7/8 in (22 mm) Y Adapter with connectors.	
(1/case)ADP22	2X22Y

LaseAdapt® SC Contour TRL Hand Piece Adapter

Designed to attach directly to the hand piece LaseAdapt SC series of laser attachments capture laser generated airborne contaminants (LGAC's) and eliminates need to hold a surgical smoke evacuation tube.

7/8 in (22 mm) connector	
(10/case)LA3010E	<u>-</u> Y10

LaseAdapt® ProFractional Therapy Hand Piece Adapter

Designed for the Sciton® ProFractional Therapy™ Laser System

Designed to attach directly to the hand piece, LaseAdapt SC series
of laser attachments capture laser generated airborne contaminants
(LGAC's) and eliminates need to hold a surgical smoke evacuation tube.

7/8 in (22 mm) connector

., (==)	
(10/case)	LA3010PF10

LaseAdapt Hand Piece Adapter Clips

LaseAdapt Reuseable Tubing Clips.

Designed for the Sciton® Contour TRL^{TM} Erbium Scanner and ProFractional Therapy™ Laser Systems.

(4/case) LA3010CL4



Armstand

Great for office applications. Provides hands-free positioning of the smoke evacuation tubing. Velcro tubing fasteners included.



EvacuCart™

Lightweight, transport cart with locking wheels for Buffalo Filter branded surgical smoke evacuators.



ViroVac® Wall Mount Kit

Wall mount kit designed for ViroVac surgical smoke evacuator.

Includes base and wall mount plates, screws, and tri-wall anchors to properly mount unit.

(1/case)......VVWM01



Smoke Accessories Basket

System 5000 Mobile Pedestal Saddlebag Lower Basket for use with the AER Defense and System 1200 Smoke Evacuator Units

(1/each)60-8041-001



The Pathway to Electrosurgical Patient Safety (1 Contact Hour)

The purpose of this seminar is to provide perioperative nurses and other surgical team members information on patient safety during electrosurgical procedures. Fundamental principles of electricity and electrosurgery are addressed and guide the discussion towards the significance of creating a safe surgical environment and how to prevent potential hazards.

Learning objectives:

- Describe the basics of electricity
- Define scientific terminology that governs the use of electricity in surgery
- Discuss principles of electrosurgery
- Compare and contrast active electrodes, dispersive pads, and electrosurgical generators
- Describe imperative safety measures when providing patient care during electrosurgical procedures
- Identify key factors to be considered when using electrosurgical medical devices

Argon Beam Coagulation: Patient Benefits and Safety (1 Contact Hour)

The purpose of this seminar is to provide nurses and other healthcare team members information regarding patient care issues during the application of argon beam coagulation. In order to properly apply this technology, a basic knowledge of electricity and its application to patient care procedures is necessary. Combining argon gas and electrosurgical energy to accomplish desired tissue responses requires an awareness of specific patient safety considerations. The patient benefits and procedural advantages are presented and the standard safety practices are reviewed.

Learning objectives:

- Explain scientific principles of argon beam coagulation
- Identify the properties of argon gas
- Describe the tissue effects related to argon beam coagulation
- Differentiate the benefits of argon beam coagulation to conventional electrosurgery
- Discuss patient care safety principles

Cleaning and Sterilization of Handheld Laparoscopic Instruments (2 Contact Hours)

The purpose of this seminar is to educate nurses and other surgical team members on the proper care, cleaning, and sterilization of specialized instrumentation, in order to reduce the risk of health care associated infections. The seminar will provide an overview of the clinical implications of cleaning and sterilizing handheld laparoscopic instruments in today's dynamic surgical practice setting. This continuing education activity will review the clinical and economic impact of healthcare associated infections, current guidelines, and professional recommendations for proper cleaning and sterilization of surgical instruments.

Learning objectives:

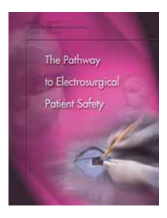
- Identify the clinical and economic impact of health care-associated infections today
- Discuss professional guidelines and recommendations for the cleaning and sterilization
- Describe the documentation needed from an instrument manufacturer regarding validation of instrument cleaning and sterilization techniques

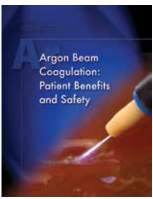
Surgical Smoke: Avoiding the Risks (1 Contact Hour)

The purpose of this seminar is to acquaint perioperative nurses and other members of the surgical team with the risks associated with surgical smoke plume. Research has demonstrated that annually, some 500,000 surgical team members are exposed to airborne contamination from surgical smoke. Frequently, patients are exposed to these same potential contaminants.

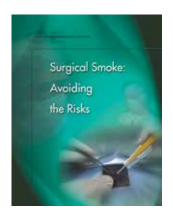
Learning objectives:

- Describe the content of surgical smoke plume
- Identify the hazardous components of plume
- Discuss potential diseases that can occur from plume transmission
- Describe symptoms of plume exposure
- Differentiate the various safety techniques for reducing exposure to plume
- Compare and contrast the various surgical smoke evacuation systems
- Describe the importance of suction tubing size to evacuation rates
- Discuss recommended practices related to surgical smoke plume

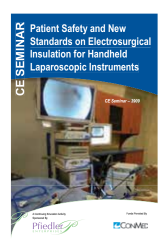










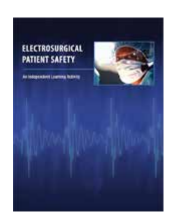


Patient Safety and New Standards on Electrosurgical Insulation for Handheld Laparoscopic Instruments (2 Contact Hours)

The purpose of this seminar is to provide nurses and other surgical team members information on patient safety and new standards on electrosurgical insulation for handheld laparoscopic instruments in order to create and maintain a safe surgical environment. This continuing education activity will provide a fundamental overview of electricity and electrosurgical systems, discuss the issues that create potential patient risk for electrosurgical injury, and provide recommendations for safety.

Learning Objectives:

- Explain the properties of electricity
- Describe electrosurgical devices, specifically each component part
- Differentiate the tissue effects resulting from the various applications of electrosurgical energy
- Identify the potential dangers associated with the use of monopolar electrosurgery during laparoscopy
- Discuss key patient safety issues related to the use of insulated electrosurgery laparoscopic equipment
- Recognize the revised IEC 60601-1 and 60601-2-2 standards for the manufacture of insulted electrosurgery laparoscopic instruments



Study Guides

Electrosurgical Patient Safety Study Guide (2 Contact Hours)

The purpose of this study guide is to provide perioperative nurses and other healthcare professionals with the basic knowledge and skills necessary for the safe use of electrosurgical equipment. The knowledge acquired will help you to provide quality patient care.

Learning objectives:

- Explain what electricity is and the application of electrical properties to electrosurgery
- Describe how electrosurgical devices work and how electrosurgical energy affects body tissue
- List preoperative, intraoperative, and postoperative safety measures that can be taken by the perioperative nurse to ensure that patients will have no adverse effects related to the application of electrosurgical energy
- Discuss electrosurgical hazards and safety measures that are unique to minimally invasive surgical procedures and to patients with cardiac pacemakers
- State how electrosurgical safety considerations relate to the six steps in the nursing process



Avoiding the Hazards of Surgical Smoke Study Guide (2 Contact Hours)

The purpose of this study guide is to acquaint perioperative personnel with the hazards inherent to exposure to surgical smoke and aerosol and measures that can be taken to minimize this hazard. The generation of surgical smoke by lasers, electrosurgery, and powered surgical instruments is discussed. Regulations and agency recommendations that relate to the use of smoke evacuation systems are listed. Factors to be taken into consideration when choosing the smoke evacuation system are explored.

Learning objectives:

- Identify the components of surgical smoke and aerosol and their potential adverse effects
- Describe the safety precautions that protect staff and patients from exposure to surgical smoke and aerosol
- Differentiate among the types of smoke evacuation systems on the market
- Discuss regulations and recommended practices related to surgical smoke and aerosol
- List factors to be taken into account when purchasing a smoke evacuation system



11311 Concept Blvd Largo, FL 33773

www.CONMED.com