2024 Laparoscopic Instrument Catalog



Get the Shield™ for Patient Safety



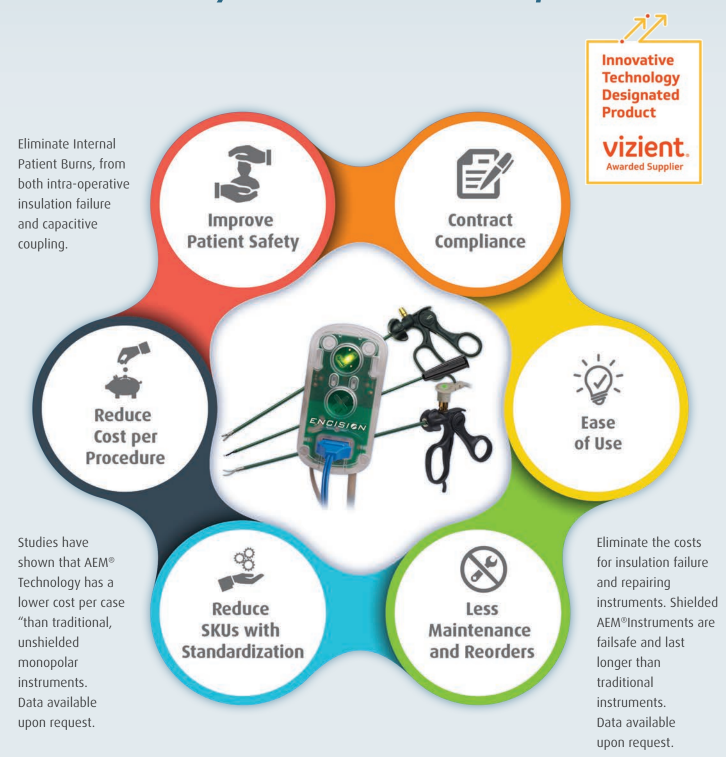


AEM SAFETY-PERFORMANCE-VALUE

Table of Contents

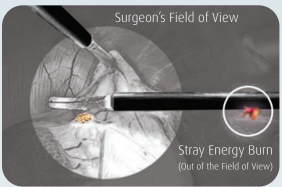
Why Shielded AEM® Instruments and Monitors
AEM® Shield™ Monopolar Laparoscopic Instruments
AEM® Burn Protection Systems
AEM EndoShield® 2 Burn Protection System
EM3+ AEM® Monitor7
AEM® Shield™ Laparoscopic Instruments
AEM enTouch® Handles8
AEM enTouch® Graspers & Dissectors10
AEM e·Edge® Disposable Scissors15
AEM® Reusable Scissors16
AEM enTouch® 2x Scissors17
Encision® Disposable Sheath18
AEM® Shield™ Reusable Foot-Control Electrodes19
AEM® Shield™ + Disposable Foot-Control Electrodes21
AEM® Shield™ Disposable Hand-Control Electrodes22
AEM® Shield™ Reusable Foot-Control Suction-Irrigation Electrodes24
Bipolar Laparoscopic Instruments
Standard Bipolar Laparoscopic Instruments26
Power-grip Laparoscopic Instruments28
Cold Laparoscopic Instruments (non-electrosurgical)
e·Access™ Slide-Lock Handles and Graspers29
Precision Ratchet-Lock Handles and Graspers
References

AEM[®] Shield[™] Instruments Can Increase Patient Safety and Reduce O.R. Expenses.



FDA Issued a Safety Communication on the Dangers of Monopolar Laparoscopic Surgery.¹





Patient Injuries from Capacitive Energy and Intra-Operative Insulation Failure

"Monopolar Energy
Use Can Directly
Result in Unintended
Patient Burns from
Capacitive Coupling
and Intra-Operative
Insulation Failure."

ESU Power Settings of less than 10 W can cause a full thickness bowel injury from stray energy.²⁰

Complication Rates

GENERAL SURGERY

Laparoscopic surgical burns kill 1-2 people every day and cause a serious complication every 90 minutes.^{4, 9-14}

GYNECOLOGY SURGERY

Injury Type	Estimated Complication Rate from Stray Energy Burns ¹⁻⁴
Ureter	1 in 120 procedures to 1 in 70 procedures
Bladder	1 in 1000 procedures to 1 in 25 procedures
Bowel	1 in 400 procedures to 1 in 60 procedures



Instrumentation Insulation-Failure Rates^{5,6}

- 1 in 5 reusables
- 1 in 33 disposables

Capacitive Coupling^{7,8}

In every surgery,
a capacitor is created
between the
monopolar laparoscopic
instrument and the
patient. This leads to
stray energy being
coupled to the patient
through intact insulation,
causing internal burns.

Improve Patient Safety with AEM® Shield™ Instruments.

Active Electrode Monitoring (AEM®) Instruments incorporate a layered design unique in the industry. They are shielded and monitored to eliminate stray energy burns, along the shaft of the monopolar instrument. Stray energy burns are caused by intra-operative insulation failure and capacitive coupling, a well-documented patient safety risk that the FDA has warned about. These burns cause a patient injury every 90 minutes and kill 1–2 people per day in the USA.

It's not the technique, it's the technology.

The protective shield built into all AEM® Instrumentation provides an electrical return path for capacitive energy and protection from intra-operative insulation failure. Additionally, the integrity of the instrument is continuously monitored during surgery, ensuring patients are always safe from stray energy burns, caused by both intra-operative insulation failure and capacitive coupling... guaranteed!



The AORN Electrosurgical Safety Guideline recommends to "use an Active Electrode Monitoring (AEM®) and Shielding Device" during Minimally Invasive Surgery.²⁴

AEM® Burn Protection Systems





Eliminates stray energy burns during laparoscopy...guaranteed!

- Intuitive plug-n-play design works seamlessly with popular ESUs
- Available as a multiuse reposable with disposable cable, providing optimal cost savings and convenience
- Works with Encision's entire suite of foot-controlled AEM® monopolar instruments, with over 100 style choices
- Reduce complications and readmissions from stray energy burns
- 100% indemnity guarantee against stray energy burns



Product Description			F/G quantity
Reposable	AEM EndoShield® 2 Burn Protection System	EM200	5
Disposable	AEM® Burn Protection System Cable	ES5107	25
Disposable	AEM® Burn Protection System Cable	ES6107+	25
Reusable	Adapter for use with ConMed® ESU	ES9007	1
Reusable	Adapter for use with Olympus® ESU	ES9008	1



Eliminates stray energy burns during laparoscopy... guaranteed!

- Integrated hand-control and foot-control for use with any style of AEM instrument
- Reusable monitor Reduces OR waste
- Capital option, providing the lowest cost per procedure
- Compatible with popular ESUs

Product Description		Catalog Number	F/G quantity
Reusable	AEM® EM3 Monitor	EM3+	1
Reusable	EM3 monopolar adapter	EM3-60+	1
Reusable	EM3 bipolar adapter	BP9004+	1
Disposable	AEM® Burn Protection System Cable	ES5107	25
Disposable	AEM® Burn Protection System Cable	ES6107+	25
Reusable	Adapter for use with ConMed® ESU	ES9007	1
Reusable	Adapter for use with with Olympus® ESU	ES9008	1





- Direct-drive handle provides tactile feedback, for masterful control of tissue manipulation
- · Advanced, light-weight, polymer handle designed to reduce hand fatigue
- 7:1 mechanical advantage for sure gripping during procedures
- Reduces complications and readmissions by eliminating stray energy burns
- Backed by Encision's 100% indemnity guarantee



The ES8000 Series is a reusable handle and is the preferred handle for use with scissors inserts.

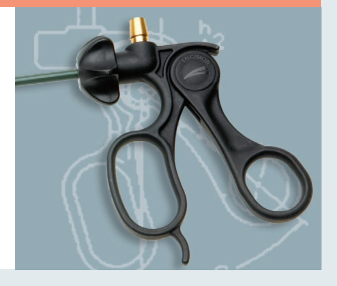
The ES8200 Series is a reusable handle that has an indexing (12 positions/revolution) and locking rotation knob that allows the surgeon to maintain a firm grip on the instrument. The shaft and the rotation knob lock in rotational position when trigger is squeezed. It is the preferred handle for use with graspers and dissectors.

Reusable handles for use with reusable and disposable articulating inserts.

Handles	Cata	log #
	35cm	45cm
AEM enTouch® Handle	ES8000	ES8000L
AEM enTouch® Handle	ES8000H	ES8000HL
AEM enTouch® Handle with Indexing and Locking	ES8200	ES8200L
AEM enTouch® Handle with Indexing and Locking	ES8200H	ES8200HL

ERGONOMICS AEM® CUSTOMIZATION BIPOLAR INNOVATION PRECISION LAPAROSCOPIC EXPANDED DISTRIBUTION SINGLE VENDOR SOURCE BEST OF CLASS

AEM enTouch® handles are designed to accommodate advanced laparoscopic procedures. These handle assemblies are subjected to increased torque by surgeons while manipulating tissues during laparoscopic procedures. The stiff shaft of the handles has been designed to not bend or deform easily under these strenuous use conditions.



AEM enTouch® Reusable Graspers and Dissectors



PRODUCT HIGHLIGHTS

- Available in a wide variety of tip styles and lengths, ensuring the right instrument for the most demanding surgical technique
- · Enhanced stability and comfort for masterful control
- Precision energy delivery with AEM® Burn Protection Technology
- · Reduce complications and readmissions by eliminating stray energy burns
- 100% indemnity guarantee from stray energy burns



CONTACT ENCISION TODAY
TO FIND AN OPTIMAL TIP
STYLE OR TO SCHEDULE A
FREE CLINICAL EVALUATION

REUSABLE DISSECTOR AND GRASPER INSERTS

Tip Styles		Jaw Length	Catalog #	
5mm (unless noted otherwise)		Jaw Length	35cm	45cm
The Politic	Right Angle Dissector	18mm	ES0004	
ENCISION	Tapered Right Angle Dissector	19mm	ES0008	
ENCISION	Blunt Nose Grasper	13mm	ES0009	ES0009-45

Tip Styles		Jaw Length	Cat	alog #
5mm (unless noted otherwise)		Jaw Length	35cm	45cm
2 Habitation Comments of the C	Short Right Angle Dissector	11mm	ES0011	
The state of the s	Bottle Nose Grasper	13mm	ES0012	
THEISION	Bullet Nose Grasper	13mm	ES0013	
ENCISION	Fine Tooth Fenestrated Grasper	11mm	ES0014	
ENCISION	Curved Maryland Dissector	17mm	ES0501	ES0501-45
ENCISION	90° Grasper	20mm	ES0506	
ENCISION	Fenestrated Grasping Forceps	19mm	ES0507	
ENCISION	Round Nose Grasper	12mm	ES0508	
ENCISION ENCISION	Pointed Nose Grasper	14mm	ES0509	

Tip Styles		Jaw Length		alog #
5mm (unless noted otherwise)		Jow Length	35cm	45cm
ENCISION ENCISION	Petelin Dissector	9mm Single Action	ES0510	
ENCISION	Dolphin Nose Grasper	17mm	ES0511	
a - va colorina	Long Dolphin Nose Grasper	23mm	ES0512	
ENCISION ENCISION	Straight Dissector	20mm	ES0513	
ENGISION	Standard Grasper	13mm	ES0514	
ENGIS	Bowel Grasper	41mm	ES0521	ES0521-45
ENCIS	Fenestrated Bowel Grasper	39mm	ES0522	ES0522-45
ENGISION	Tapered Maryland Dissector	17mm	ES0526	ES0526-45
ENCISION ENCISION	Strong Curved Maryland, 7-8mm	19mm	ES0533	

Tip Styles		Cata	alog #	
5mm (unless noted otherwise)		Jaw Length	35cm	45cm
ENGISION	Endo Cinch Extreme Atraumatic Serrated	20mm	ES0535	
ENCISION	Wave Grasper	24mm	ES0537	ES0537-45
ENCISION ENCISION	Mixter Clamp, 90° Long	26mm	ES0538	
ENCISION	Kelly Forceps	16mm	ES0541	ES0541-45
EHCISION	Maxi Grasper	20mm	ES0543	ES0543-45
ENCISION	Maryland Dissector, Diamond Serrations	17mm	ES0547	
ENGISION	Dissecting Forceps, Right Angled	18mm	ES0548	
ENGISION	Maryland Dissector, Aggressive	17mm	ES0549	
CHOSON	Dissecting Forceps, Right Angled, Cross Serrated	18mm	ES0552	

Tip Styles 5mm (unless noted otherwise)		Jaw Length	Cata 35cm	alog # 45cm
ENCISION ENCISION	Straight Micro-Grasper	11mm	ES0553	
ENCISION	Micro-Fenestrated Grasper	10mm	ES0557	
ENCISION ENCISION	Tapered Micro- Fenestrated Grasper	10mm	ES0558	
ENGISION	Right Angle Dissector, 7mm, Diagonal Serrations	18mm	ES0559	
	Maryland Dissector with 90° Tooth	19mm	ES0565	
	Tapered Maryland Dissector	17mm	ES0566	
ENCINON	Insert, Atraumatic Grasper (Single Action)	30mm	ES0570	ES0570-45
CANCINO CANCIN	Insert, Traumatic Grasper	30mm	ES0571	ES0571-45
ENCHION	Insert, Traumatic Grasper (Single Action)	30mm	ES0573	ES0573-45
ENGINON ENGINON	Insert, Fenestrated Bowel Grasper	30mm	ES0574	ES0574-45
	Beveled Maryland Dissector	17mm	ES0586	ES0586-45

AEM[®] Shield[™] Monopolar Instruments

AEM e-Edge® Disposable Scissors



PRODUCT BENEFITS

Super sharp and exceptionally responsive, e•Edge® laparoscopic scissors provide optimal performance to surgeons. Featuring:

- e•Edge® micro-serrated blades "grip" tissue
- Direct-drive enTouch® handle provides tactile feedback
- · AEM® Burn Protection minimizes surgical complications
- Works with Encision's disposable sheath, to precisely control energy delivery at the tip

What Some of Our Customers Are Saying...

"There is no comparison."

"You guys knocked this out of the park."

"I switched to Encision's scissors and finished the case in half the time."

"These scissors are sharp! I love the pop when cutting tissue with the tip."

Compatible with reusable enTouch® handles.

Tip Styles		Jaw Length	Catalog #		
5mm <i>(Box of 10)</i>			Jaw Length	35cm	45cm
		AEM Disposable Curved Scissors, ½″	11mm	ES0101	ES0101-45
		AEM Disposable Curved Scissors, 3/4"	17mm	ES0102	ES0102-45
	2	Hook Scissors	8mm Single Action	ES0110	
		Scissors, ¾,″, Low Profile	18mm	ES0120	

AEM® Reusable Scissors

AEM[®] Shield[™] Monopolar Instruments



- Available in a wide variety of tip styles, ensuring the right instrument for the most demanding surgical technique
- Works with Encision's disposable sheath, to precisely control energy delivery at the tip
- Reduce complications and readmissions by eliminating stray energy burns
- 100% indemnity guarantee from stray energy burns

Tip Styles		Length		Catalog #	
5mm				35cm	45cm
		Curved Scissors, ½″	10mm	ES0001	ES0001-45
		Curved Scissors, 3/4"	17mm	ES0002	ES0002-45
		Hook Scissors	9mm Single Action	ES0010	

AEM enTouch® Reposable 2x Scissors

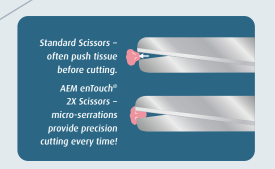




Super sharp and exceptionally responsive, AEM enTouch® Reposable 2x Scissors provides new levels of performance while reducing cost and waste.

FEATURES INCLUDE:

- Provides an exceptional surgical experience with micro-serrated blades and direct-drive AFM enTouch® Handle.
- Reduces OR expenses with multi-use insert and low cost per-procedure AEM® Instrumentation.
- Reduces OR waste utilizing a dramatic color indicators that shows when it's time for a new scissors (after 2 uses).
- Improves Patient Safety with Shielded AEM® Instruments, eliminating stray energy burns to patients.²⁴⁻²⁶



Compatible with reusable enTouch® handles.

Tip Styles		Catal	og #
5mm <i>(Box of 10)</i>		35cm	45cm
	½″ AEM enTouch® Reposable 2x Scissors	ES0201	ES0201-45
	3/4" AEM enTouch® Reposable 2x Scissors	ES0202	ES0202-45

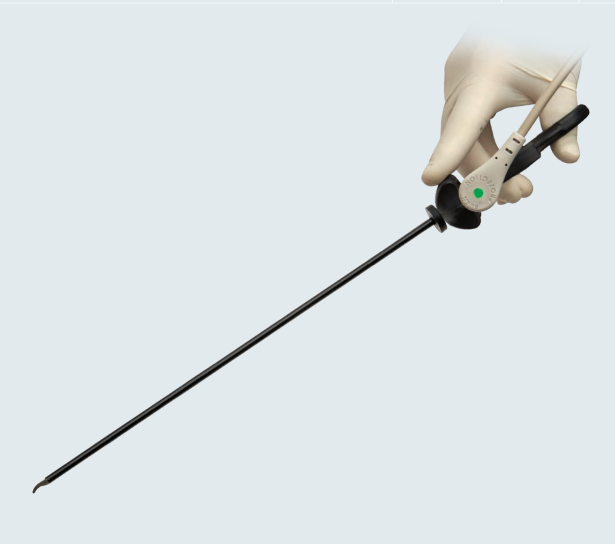
Encision® Disposable Sheath

Disposable sheath is for use with AEM enTouch® Handles and Inserts

- Fits over scissors and grasper inserts to control the area of exposed metal at the tip, allowing precise energy delivery
- · Disposable sheaths available 10 per box



Sheath		Outside	Catalog #	
		Diameter	35cm	45cm
	Disposable Sheath (Box of 10)	5.5mm	ES0150A	ES0150-45



AEM® Shield™ Reusable Foot-Control Electrodes



PRODUCT HIGHLIGHTS

- Available in a wide variety of tip styles, ensuring the right instrument for the most demanding surgical technique
- Enhanced stability and comfort for masterful control
- Precision energy delivery with AEM® Burn Protection Technology
- Reduce complications and readmissions by eliminating stray energy burns
- 100% indemnity guarantee from stray energy burns

CONTACT ENCISION TODAY
TO FIND AN OPTIMAL TIP
STYLE OR TO SCHEDULE A
FREE CLINICAL EVALUATION



5mm	Tip Styles	Instrument Length	Catalog # 35cm
	Spatula	35cm	ES3501B
	Ball Tip	35cm	ES3504B
	Flat J-Hook	35cm	ES3509B
	J-Hook	35cm	ES3510B
	L-Diamond	35cm	ES3511B
	L-Wedge	35cm	ES3512B
	L-Hook	35cm	ES3513B
	Square-L	35cm	ES3514B
	Button Tip	35cm	ES3520B
	Needle Tip	35cm	ES3521B

AEM® Shield + Disposable Foot-Control Electrodes



PRODUCT HIGHLIGHTS

- Available in a wide variety of tip styles and lengths, ensuring the right instrument for the most demanding surgical technique
- Surgeon-designed ergonomic handle provides enhanced stability and control
- Precision energy delivery with AEM® Burn Protection Technology
- Reduce complications and readmissions by eliminating stray energy burns
- · 100% indemnity guarantee from stray energy burns

Tip Styles		Cata	log #
5mm <i>(Box of 10)</i>		35cm	45cm
	Spatula	FC0301+	FC0301-45+
	J-Hook	FC0310+	FC0310-45+
	L-Diamond	FC0311+	FC0311-45+

AEM[®] Shield[™] Monopolar Instruments

AEM® Shield™ Disposable Hand-Control Electrodes





PRODUCT HIGHLIGHTS

- Available in a wide variety of tip styles and lengths, ensuring the right instrument for the most demanding surgical technique
- Enhanced stability and comfort for masterful control
- Precision energy delivery with AEM® Burn Protection Technology
- Reduce complications and readmissions by eliminating stray energy burns
- · 100% indemnity guarantee from stray energy burns

CONTACT ENCISION TODAY
TO FIND AN OPTIMAL TIP
STYLE OR TO SCHEDULE A
FREE CLINICAL EVALUATION

AEM[®] Shield[™] Disposable Hand-Control Electrodes

Tip Styles 5mm (Box of 10)		Catalog # 35cm
	Spatula	ES0301
	J-Hook	ES0310
	L-Diamond	ES0311

AEM® DISPOSABLE HAND-CONTROL HANDPIECE



AEM[®] Shield[™] Monopolar Instruments

AEM® Shield™ Reusable Foot-Control Suction-Irrigation Electrodes



PRODUCT HIGHLIGHTS

- Suction and irrigation combined with advanced AEM® monopolar energy, for masterful control of tissue manipulation
- Available in a wide variety of tips and adapter styles, ensuring the right instrument for the most demanding surgical technique
- · Reduce complications and readmissions by eliminating stray energy burns
- 100% indemnity guarantee from stray energy burns

CONTACT ENCISION TODAY
TO FIND AN OPTIMAL TIP
STYLE OR TO SCHEDULE A
FREE CLINICAL EVALUATION

HOW TO ORDER



*Note: The EM3 AEM® Monitor is also compatible for use with AEM® Instruments

AEM® Shield™ Reusable Foot-Control Suction-Irrigation Electrodes

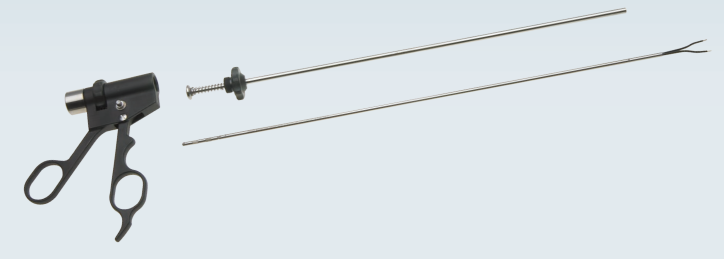
Tip Styles		Catalog #
5mm		35cm
	L-Diamond	ES3771
	Spatula	ES3772
	L-Hook	ES3773
	J-hook	ES3774
	Replacement Sheath	01295-001

AEM® Shield™ Reusable Foot-Control Suction-Irrigation Adapters

	Permanent or Removable	Catalog # 35cm
Stryker Adapter (included with each electrode)	Permanent	N/A
Bard-Davol Adapter	Permanent	ES3710
Bard-Davol Adapter	Removable	ES3810
Applied Adapter	Removable	ES3850

Bipolar Laparoscopic Instruments

Standard Bipolar Laparoscopic Instruments



PRODUCT HIGHLIGHTS

- Reusable bipolar instruments work with disposable cords, providing the best performance and value for your facility
- Jaw mechanism allows for precise articulation and position of the bipolar electrode paddle endpoints
- Locking handle feature allows for easy insertion and removal of forceps through trocar cannula
- · Bipolar electrode paddles rotate to accommodate easier target application
- Smooth handle operation provides for an optimal tactile feel and mechanical advantage
- Bipolar handle assembly accepts both 35cm and 45cm insert and tube lengths resulting in a significant cost savings
- Modular instruments facilitate ease of assembly and cleaning
- · Electrode inserts can be interchanged in the sterile field
- Molded cord connector prevents the bipolar cord from improper connection into monopolar receptacle

CONTACT ENCISION TODAY
TO FIND AN OPTIMAL TIP
STYLE OR TO SCHEDULE A
FREE CLINICAL EVALUATION

HOW TO ORDER



Bipolar Laparoscopic Instruments

REUSABLE HANDLE ASSEMBLY		Catalog #		
		35cm	45cm	
	Modular Bipolar Handle with Lock	BP7200L		
•	Bipolar Instrument Tube Assembly		BP7250	BP7250-45

REUSABLE BIPOLAR INSERTS		Catalog #	
		45cm	
Bipolar Kleppinger Forceps	BP7301	BP7301-45	
Bipolar Hirsch Style Forceps	BP7302		

REUSABLE BIPOLAR INSTRUMENT CORDS



PowerGrip Bipolar Laparoscopic Instruments





PRODUCT HIGHLIGHTS

- PowerGrip bipolar laparoscopic instruments facilitate precise dissecting, grasping, cutting and coagulation
- The PowerGrip bipolar handles and inserts are reusable
- Jaw mechanism enables adjustable opening and closing of the jaws with very high pressure while grasping and cutting
- · Smooth handle operation provides for an optimal tactile feel and mechanical advantage
- Instrument jaws are insulated to the end of the grasping and cutting zone in order to avoid unintentional coagulation
- · Rotation knob allows electrode insert to be rotated up to 360° with the forefinger
- · Modular instruments facilitate ease of assembly and cleaning

REUSABLE POWERGRIP HANDLE ASSEMBLY

Handle Assembly			Cata	alog #
natitue Assembly			34cm	45cm
	PowerGrip Handle, 2-Pin	BP7500		
	PowerGrip Shaft		BP7550	BP7550-45

REUSABLE POWERGRIP BIPOLAR INSERTS

		Catalog #	
Tip Style		34cm	45cm
	Bipolar Forceps	BP7601	BP7601-45



Improve Surgical Control and Patient Safety



PRODUCT HIGHLIGHTS

- Controlled Power Delivery Machined in the USA from hardened surgical steel
- · Precise Articulation Rotates when you need it and locks when force is applied
- Easy Clean Handle Take apart design makes cleaning a breeze, minimizing bioburden

	Length		
	35cm	45cm	
e•Access™ Slide Lock Handle (rotatable)	ES8500SLR	ES8500-45SLR	





Accepts any AEM® enTouch™ Grasper or Dissector		Catalo	og #
		35cm	45cm
PROBLEM	Insert, Atraumatic Grasper (Wave)	ES0537	ES0537-45
	Insert, Atraumatic Grasper (Single Action)	ES0570	ES0570-45
	Insert, Traumatic Grasper	ES0571	ES0571-45
	Insert, Traumatic Grasper (Single Action)	ES0573	ES0573-45
	Insert, Fenestrated Bowel Grasper	ES0574	ES0574-45

Precision Ratchet-Lock Handles and Graspers

Cold Laparoscopic Instruments (non-electrosurgical)



PRODUCT HIGHLIGHTS

- Ergonomic, ratcheted handle for precision tissue manipulation
- Integral flush ports can pass a high volume of liquid through the shaft to more effectively remove gross debris prior to sterilization
- · A wide variety of tip configurations available in both standard and bariatric lengths
- · Available in both 5mm and 10mm diameter shafts



Tip Styles		Jaw Length	Car	talog #
5mm (unless noted otherwise)		jaw zengan	32cm	45cm
	Curved Maryland	17mm	ES0501RR	ES0501-45RR
	Curved Dissecting Forceps	19mm	EP3110RR	EP3110-45RR
ENBORCUS LS	Curved Maryland Dissector	23mm	EP3410RR	EP3410-45RR
	Maryland with Cross Serrations	19mm	EP3780RR	EP3780-45RR
	Short Curved Dissecting Forceps	13mm	EP3120RR	EP3120-45RR



Tip Styles		to to all	Catalog #		
5mm (unless noted otherwise)		Jaw Length	32cm	45cm	
	Heavy Curved Dissector	11mm	EP3620RR	EP3620-45RR	
THE REAL PROPERTY OF THE PARTY	Medium Curved Dissector	17mm	EP3650RR	EP3650-45RR	
	Petrovich Curved Dissector	14mm	EP3760RR	EP3760-45RR	
amani la	Cross Serrated Forceps, Right Angle	12mm	EP3170RR	EP3170-45RR	
4	Mixter Clamp, 90° Long	19mm	ES0538RR	ES0538-45RR	
EMOCPLUS 23	Flat Dissector	13mm	EP3550RR	EP3550-45RR	
	Micro Dissecting Forceps	13mm	EP3290RR	EP3290-45RR	



Tip Styles		Jaw Length	Catalog #		
5mm (unless noted otherwise)		Jaw Length	32cm	45cm	
	Mini-Micro Dissecting Forceps	12mm	EP3490RR	EP3490-45RR	
	St. Joseph Dissecting Forceps	12mm	EP3730RR	EP3730-45RR	
	Bullet Nose Grasper	12mm	EP3090RR	EP3090-45RR	
CHOOLOG COM	Dolphin Nose Grasping Forceps	13mm	EP3420RR	EP3420-45RR	
	Straight Dissector	23mm	EP3150RR	EP3150-45RR	
	Straight Mini Dissector	10mm	EP3160RR	EP3160-45RR	
and the same of th	Micro Dolphin Dissecting Forceps	11mm	EP3200RR	EP3200-45RR	



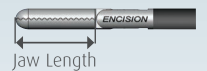
Tip Styles		Jaw Length	Cata	talog #	
5mm (unless noted otherwise)		Jaw Length	32cm	45cm	
	Long Dolphin Nose Grasper	16mm	EP3310RR	EP3310-45RR	
detililli	Delicate Cone Dissector	11mm	EP3190RR	EP3190-45RR	
(HILLIAN)	Micro Dolphin Dissector with Cup	12mm	EP3430RR	EP3430-45RR	
	Duckbill Forceps	10mm	EP3140RR	EP3140-45RR	
ENCISION	Standard Grasper	13mm	ES0514RR	ES0514-45RR	
ENCISION	Round Nose Grasper	12mm	ES0508RR	ES0508-45RR	
	Long Grasping Forceps	19mm	EP3370RR	EP3370-45RR	



Tip Styles		Jaw Length	Catalog #		
5mm (unless noted otherwise)		Jaw Length	32cm	45cm	
	Wave Jaw Grasping Forceps	13mm	EP3340RR	EP3340-45RR	
	Tenaculum	23mm	EP3640RR	EP3640-45RR	
	Biopsy Forceps with Two Teeth	11mm Single Action	EP3220RR	EP3220-45RR	
ENCISION	Maxi Grasper	16mm	ES0543RR	ES0543-45RR	
ENGISION	Endo Cinch Extreme Atraumatic	22mm	ES0535RR	ES0535-45RR	
ENCISION	Wave Grasper	22mm	ES0537RR	ES0537-45RR	
AAAAAA	Atraumatic Grasper, S/A	22mm Single Action	EP3460RR	EP3460-45RR	



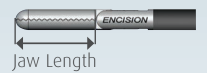
Tip Styles		Jaw Length	Catalog #		
5mm (unless noted otherwise)		Jaw Length	32cm	45cm	
	Traumatic Grasper	22mm	EP3020RR	EP3020-45RR	
	Traumatic Grasper, 2x3 Teeth, S/A	22mm Single Action	EP3450RR	EP3450-45RR	
SADOMIN HI	Ripple Claw Forceps	23mm	EP3480RR	EP3480-45RR	
	Claw Forceps, 2x3 Teeth	22mm	EP3210RR	EP3210-45RR	
	Fenestrated Grasper	19mm	ES0507RR	ES0507-45RR	
	Maxi Fenestrated Grasping Forceps	18mm	EP3380RR	EP3380-45RR	
	Fenestrated Grasping Forceps	22mm	EP3280RR	EP3280-45RR	



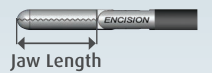
Tip Styles		1146	Catalog #	
5mm (unless noted otherwise)		Jaw Length	32cm	45cm
	McKernan Tri-Grasping Fenestrated Forceps	21mm	EP3070RR	EP3070-45RR
	Atraumatic Tube Forceps	14mm	EP3180RR	EP3180-45RR
	Oviduct Atraumatic Forceps	11mm	EP3440RR	EP3440-45RR
	Single Action Needle Holder	10mm Single Action	EP3700RR	EP3700-45RR
	Kocher Grasping Forceps	13mm	EP3400RR	EP3400-45RR
	Murray Grasper	11mm	EP3810RR	EP3810-45RR
	Allis Forceps	18mm	EP3000RR	EP3000-45RR
	Long Allis Forceps	28mm	EP3010RR	EP3010-45RR



Tip Styles		Janus Lagadh	Catalog #		
5mm (unless noted otherwise)		Jaw Length	32cm	45cm	
	Endo Allis Forceps	34mm	EP3030RR	EP3030-45RR	
	Round Tip Allis Grasping Forceps	34mm	EP3100RR	EP3100-45RR	
	Paddle Babcock	29mm	EP3350RR	EP3350-45RR	
	Babcock Grasping Forceps	25mm	EP3300RR	EP3300-45RR	
ENCISION	Babcock-DeBakey Forceps	29mm	ES0534RR	ES0534-45RR	
	DeBakey Tissue Forceps	38mm	EP3250RR	EP3250-45RR	



Tip Styles		Janus Lagadh	Catalog #		
5mm (unless noted otherwise)		Jaw Length	32cm	45cm	
	Curved DeBakey Tissue Forceps	27mm	EP3750RR	EP3750-45RR	
	Glassman Forceps	40mm	EP3040RR	EP3040-45RR	
	Fenestrated Bowel Grasper	30mm	ES0522RR	ES0522-45RR	
	Fenestrated Bowel Grasper	20mm	EP3690RR	EP3690-45RR	
	Andrew Babcock Forceps	19mm	EP3770RR	EP3770-45RR	
ENCISION	Alligator Grasping Forceps	13mm	ES0536RR	ES0536-45RR	
ENCISION	Cobra Toothed Grasper	13mm	ES0540RR	ES0540-45RR	



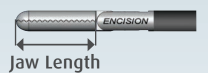
5MM DISSECTORS AND GRASPERS

Tip Styles		Janus Lagadh	Catalog #	
5mm (unless noted otherwise)		Jaw Length	32cm	45cm
	Double Action Spoon Forceps	13mm	EP3820RR	EP3820-45RR
	Alligator Forceps	13mm	EP3080RR	EP3080-45RR
	Extracting Forceps Reverse Teeth	13mm	EP3260RR	EP3260-45RR
ENGISION	Rodriguez Grasping Forceps	12mm Single Action	EP3870RR	EP3870-45RR

ERGONOMICS AEM® CUSTOMIZATION
BIPOLAR SINGLE VENDOR SOURCE
LAPAROSCOPIC EXPANDED DISTRIBUTION
BEST OF CLASS PRECISION PATIENT SAFETY

CONTACT ENCISION TODAY
TO FIND AN OPTIMAL TIP
STYLE OR TO SCHEDULE A
FREE CLINICAL EVALUATION

CUSTOM ORDER PRODUCTS
MAY REQUIRE 6 - 8 WEEKS
FOR DELIVERY



Tip Styles		law Longth	Catalog #		
10mm (unless noted otherwise)		Jaw Length	32cm	45cm	
	Maryland, 5mm with 10mm shaft	23mm	EP4410RR	EP4410-45RR	
	Curved Dissector	38mm	EP4090RR	EP4090-45RR	
	Angled Dissector, 5mm with 10mm shaft	16mm	EP4140RR	EP4140-45RR	
	Right Angle Dissector, 5mm with 10mm shaft	19mm	EP4130RR	EP4130-45RR	
DOCUMENT OF THE PARTY OF THE PA	Right Angle Dissector	37mm	EP4120RR	EP4120-45RR	
	Mixter Dissector	27mm	EP4160RR	EP4160-45RR	
	Maxi Grasper	22mm	EP4150RR	EP4150-45RR	



Tip Styles		Jaw Length		
10mm (unless noted otherwise)		Jaw Length	32cm	45cm
	Babcock Short Jaw	25mm	EP4300RR	EP4300-45RR
	Babcock with Straight Serrations	35mm	EP4320RR	EP4320-45RR
	Paddle Babcock	35mm	EP4340RR	EP4340-45RR
	Babcock with Pyramid Serrations	35mm	EP4460RR	EP4460-45RR
	Angled Circle Grasper	24mm	EP4020RR	EP4020-45RR
	Spoon Forceps	25mm Single Action	EP4240RR	EP4240-45RR
	Claw Forceps	29mm Single Action	EP4200RR	EP4200-45RR
	Tenaculum	36mm	EP4370RR	EP4370-45RR

References

- 1. Summerton DJ, Kitrey ND, Lumen N, et al. EAU guidelines on iatrogenic trauma. Eur Urol. 2012; 62: 628-639.
- 2. Park JH, Park JW, Song K, et al. *Ureteral injury in gynecologic Surgery: A 5-year review in a community hospital.* Korean Journal of Urology. 2012; 53(2): 120-125.
- 3. Lam A, Kaufman Y, Khong SY, et al. *Dealing with complications in laparoscopy. Best Practice & Research Clinical Obstetrics & Gynaecology.* 2009; 23(5): 631-646.
- 4. Bishoff JT, Allaf ME, Kirkels W, Moore RG, Kavoussi LR, Schroder F. Laparoscopic bowel injury: incidence and clinical presentation. J Urol. 1999;161(3):887-890.
- 5. Espada M, Munoz R, Noble BN, Magrina JF. *Insulation failure in robotic and laparoscopic instrumentation: a prospective evaluation.* Am J Obstet Gynecol. 2011; 205(2): 121.e1-5.
- 6. Montero PN, Robinson TN, Weaver JS, Stiegmann GV. Insulation failure in laparoscopic instruments. Surg Endosc. 2010; 24(2): 462-465.
- 7. Vilos, GA. Electrosurgical generators and monopolar and bipolar electrosurgery. The Journal of Minimally Invasive Gynecology. 2013; 20(3): 279-287.
- 8. Munro, MG. Energy safety: Rules of the road. OBG Management. October 2015; S10 S13. Accessed April 18, 2016.
 Retrieved at http://www.obgmanagement.com/fileadmin/content_pdf/supplement_pdf/OBGM/OBGM_Special_1015_01.pdf
- 9. Pyrek K. *Education in electrosurgery technology is key for patient safety. Infection Control Today*. Accessed October 6, 2013. http://www.infectioncontroltoday.com/articles/2002/07/education-in-electrosurgery-technology-is-key-for.aspx.
- 10. Nduka CC, Super PA, Monson JR, Darzi AW. *Cause and prevention of electrosurgical injuries in laparoscopy.* J Am Coll Surg. 1994;179(2):161-170.
- 11. Southern Surgeons Club New England Journal of Medicine 1991 Nov 21; 325(21):1517.
- 12. Polychronidis A, Tsaroucha AK, Karayiannakis AJ, et al. *Delayed perforation of the large bowel due to thermal injury during laparoscopic cholecystectomy.* J Int Med Res. 2005;33(3):360-363.
- 13. Brill AI, Feste JR, Hamilton TL, et al. *Patient safety during laparoscopic monopolar electrosurgery principles and guidelines*. JSLS. 1998;2(3):221-225.
- 14. AHRQ. Patient safety quality indicators composite measure workgroup final report. http://www.qualityindicators.ahrq.gov/Downloads/Modules/PSI/PSI%20Composite%20Development.pdf. Accessed October 01, 2016
- Munro, MG. Energy safety: Rules of the road. OBG Management. October 2015; S10 S13. Accessed April 18, 2016. http://www.obgmanagement.com/fileadmin/content_pdf/supplement_pdf/OBGM/OBGM_Special_1015_01.pdf
- 16. AAGL Technical Bulletin Committee. Electrosurgical safety. AAGL Technical Bulletin. 1995;1:1-7.
- 17. Daniell JF. Shocking information about laparoscopic electrosurgery. The ISGE News. 1999:1-2
- Vilos, GA. Electrosurgical generators and monopolar and bipolar electrosurgery.
 The Journal of Minimally Invasive Gynecology. 2013; 20(3): 279-287.
- 19. Brill AI, Feste JR, Hamilton TL, et al. Patient safety during laparoscopic monopolar electrosurgery principles and guidelines. JSLS. 1998;2(3):221-225.
- 20. Martin, Moore, Tucker, Fuchshuber, Robinson. *Quantifying Inadvertent Thermal Bowel Injury from the Monopolar Instrument*. The Journal of Surgical Endoscopy. November 2016, Volume 30, Issue 11, pp 4776–4784.
- 21. Stanton, Carina. *Guidelines for safe use of energy-generating devices.* AORN Journal. August 2016. Volume 104(2); P11-P13.
- Association of periOperative Registered Nurses. Guideline for electrosurgery. In: Guidelines for Perioperative Practice.
 2016 ed. Denver, CO.: AORN, Inc.; 2016:119-136.
- 23. https://www.fda.gov/MedicalDevices/Safety/AlertsandNotices/ucm608637.htm Accessed December 5, 2018
- 24. AORN Guidelines for Perioperative Practice: Electrosurgical Safety. Minimally Invasive Surgery. https://www.aornguidelines.org/guidelines/content?sectionid=173718992&view=book. Accessed November 17, 2020.
- Guzman, Forrester, Fuchshuber, Eakin. Estimating the Incidence of Stray Energy Burns during Laparoscopic Surgery based on Two
 Statewide Databases and Retrospective Rates: An Opportunity to Improve Patient Safety.
 Surgical Technology International; Volume 34, 2019.
- 26. ECRI Evaluations and Guidance. Active Laparoscopic Electrode Shielding Systems. October 2020. https://www.ecri.org/search-results/member-preview/hdjournal/pages/evaluation-background-laparoscopic-electrode-shielding/

Notes



Get the Shield™ for Patient Safety



PATIENT SAFETY – Shield patients from intra-operative insulation failure and capacitive energy burns, per AORN electrosurgical safety guidelines.¹



BUSINESS PERFORMANCE – Reduce OR Expenses by improving patient safety and reposable 2x Scissors.



CLINICAL PERFORMANCE – Improve the surgical experience with high performance instrumentation and the sharpest scissors.



AEM SAFETY - PERFORMANCE - VALUE