

BARD®

Laparoscopic Irrigation Systems

Experience the Power of Performance.

BARD

DAVOL INC.



BARD's extensive, reliable, easy-to-use systems encourage product standardization by exceeding expectations and satisfying the needs of clinicians as well as purchasing professionals and administrators. From the power and simplicity of our X-STREAM™ Irrigation System to the convenience of the HYDRO-SURG™ Plus Irrigator, BARD remains committed to offering you reliable and cost-effective laparoscopic irrigation systems.

SURGICAL SPECIALTIES

Performance Irrigation

High performance laparoscopic irrigation

NEZHAT-DORSEY™ trumpet valve provides precise, variable flow control from drip to stream

SMOKEVAC™ feature automatically removes smoke from its point of origin when activated

Cojoined tubing facilitates set-up and handling

Quick-Disconnect allows user to change probe tips quickly and easily – with a snap

Distal irrigation clears suction path



Non-SMOKEVAC™ handpiece*

Ergonomically advanced design for versatile, reliable performance.



Pistol Grip



Traditional Trumpet Grip

BARD's trumpet valve handpiece offers suction/irrigation, smoke evacuation, and instrument interchangeability. Our trumpet valve is ergonomically designed to conform comfortably to the surgeon's handling preference (pistol grip or traditional trumpet grip) and the trumpet valve allows for easy reverse configuration for left-handed use.

from a leader in surgical irrigation.



HYDRO-SURG™ PLUS Irrigation System

Convenient, disposable battery-powered pump

- Efficient pump design for quiet, high performance operation
- ON/OFF switch for pump activation
- Pump attaches directly to I.V. pole for added security
- Pump housing unclips to access batteries for removal
- Standard SMOKEVAC™ feature



X-STREAM™ Irrigation System

Simplicity, power and value

- Drop-n-Go™ activation for almost effortless set-up
- Convenient visual and audio indicators
- Ergonomic design with see-through front panel
- Low maintenance electrical controller
- Controller easily attaches to I.V. pole
- Pump alarms to indicate empty bag

BARD® Laparoscopic Irrigation Systems

ADVANTAGE™ Tips breadth of line

All Davol tips have a tactile locking sheath mechanism for increased safety and to allow precision cutting and coagulation in a wide range of laparoscopic procedures.

Single-use quick-disconnect tips

Stick-resistant coating facilitates easy cleaning during procedure.



Corbitt Spatula



L-Hook



J-Hook



Needle

Reusable quick-disconnect tips

Can be disassembled for easy cleaning and re-sterilization.



Corbitt Spatula



L-Hook



J-Hook



Needle

NEZHAT-DORSEY™ laparoscopic probe tips

5mm Irrigation Probe Tips with Irrigation Holes



5mm x 28cm
5mm x 33cm
5mm x 46cm

10mm Irrigation Probe Tips with Irrigation Holes



10mm x 28cm
10mm x 33cm

ENDO-POOL™ Suction Cannula



10mm x 33cm

ENDO-POOL™ Suction Cannula



5mm x 33cm

Stone Extractor



10mm x 33cm

ASPIR-VAC™ Probe



5mm x 33cm

Hydro-Surg™ Plus Laparoscopic Irrigator with NEZHAT-DORSEY™ SmokEvac™ Trumpet Valve

Indications

The Hydro-Surg™ Plus Irrigator is designed to be used with the Davol™ Trumpet Valve and tip to provide controlled powered irrigation to, and aspiration of fluids/smoke from, the operative site during laparoscopic surgical procedures (e.g., laparoscopic cholecystectomy and laparoscopic gynecological procedures). It may also be used for resection of filmy adhesions (i.e., hydrodissection) and peritoneal lavage. Appropriate fluids include those which have a specific gravity of less than one. Additional specialty probe tips are available from Davol, including insulated and non-conductive tips for use with electrosurgery.

Suction/irrigation probe tips, when included, have a non-reflective surface to help avoid laser beam reflection.

With proper adapter, a laser fiber and laser fiber sheath can be passed through the probe handle and tip.

Pathology and/or surgeon's choice will dictate preference of suction/irrigation probe tip configuration.

Contraindications

1. Use of this device for hysteroscopy or for cavity distention is contraindicated.
2. Use of this device for intra-abdominal irrigation is contraindicated whenever laparoscopy is contraindicated. See operator's manual of your laparoscope for absolute and relative contraindications.
3. Use of electrosurgery instruments and electrode inserts with an uninsulated metallic tip is contraindicated.

Warnings

1. This device has been designed for single use only. Reuse, reprocessing, resterilization or repackaging may compromise the structural integrity and/or essential material and design characteristics that are critical to the overall performance of the device and may lead to device failure which may result in injury to the patient. Reuse, reprocessing, resterilization or repackaging may also create a risk of contamination of the device and/or cause patient infection or cross infection, including, but not limited to, the transmission of infectious diseases from one patient to another. Contamination of the device may lead to injury, illness or death of the patient or end user.
2. Do not resterilize.
3. Do not dispose of batteries in a fire, recharge, put in backwards, or mix with used or other battery types – may explode or leak and cause personal injury.
4. As with any surgical procedure where extensive irrigation is utilized, intravasation levels should be closely monitored by the attending physician.
5. When using electrosurgery tips or electrode inserts, follow all instructions, warnings, precautions, and contraindications provided with these devices.
6. Do not use in an oxygen-enriched atmosphere due to explosion hazard.

Precautions

1. If package is damaged or open, do not use product.
2. The pump motor runs continuously when fluid is NOT present in the pump housing. **Prolonged operation without fluid in the system may damage the pump motor and must be avoided.** This could occur in two ways: 1.) if the pump is turned on prior to priming, turn pump "OFF" and see Step 5 for Instructions for Gravity Priming the Pump; or, 2.) if air enters the pump after bag runs out of fluid, see Step 7 for Instructions for Repriming System in Case of Bag Change.
3. Use of bottled irrigant is NOT recommended. Although bottles can be used, performance is significantly diminished by air that is pulled into the pump before it can be vented from the bottle.
4. Attach pump to I.V. pole before spiking irrigation bag since spike will not securely support pump while in use.
5. Adhesions, anatomical anomalies or other conditions may prevent clear visualization of internal anatomy. Do not perform laparoscopic procedures if the internal anatomy cannot be positively identified.

6. Laparoscopic procedures should be performed only by persons having adequate training and familiarity with laparoscopic techniques. Consult the medical literature relative to techniques, complications and hazards prior to performance of any laparoscopic procedure.
7. This product is for single use and is provided sterile. DO NOT REUSE.
8. Follow all of the recommended electrosurgical and laser manufacturers' instructions and warnings while operating in these modes.

When passing laser fibers through probe – Warnings and Precautions:

1. CO2 laser energy systems are not compatible for use through the probe handle and tip.
2. A thorough understanding of the principles and techniques of laser surgical procedures is necessary to avoid injury to the patient, operator and operating room personnel.
3. Pathology and the surgeon's choice will dictate laser tip configuration.
4. Proper eye wear is mandatory before activating the laser.
5. Use of this device with laser equipment is indicated only in those procedures for which the selected laser fiber and laser system being used have been approved by the FDA.
6. To avoid damage to the laser fiber, do not expose tip until suction/irrigation probe has passed through the laparoscopic trocar.

X-STREAM™ Laparoscopic Irrigation Tubing Set

Indications

The X-STREAM™ Irrigation System is designed to provide controlled irrigation to the operative site during laparoscopic procedures. The system helps flush blood and tissue debris from the operative site during laparoscopy to aid visualization. It may also be useful for resection of filmy adhesions (hydrodissection), hydrodissolution of blood clots and peritoneal lavage.

When fitted with an electrosurgical attachment or insert, the device may be used for cutting, dissection and coagulation of tissue using monopolar or bipolar energy – depending on the electrosurgical accessory utilized. When fitted with the proper adapter and probe tip, the device may be used to introduce a laser fiber or laparoscopic surgical instrument into the peritoneal cavity during a laparoscopic procedure.

Contraindications

1. Use of this device for hysteroscopy or for cavity distention is contraindicated.
2. Use of this device for intra-abdominal irrigation is contraindicated whenever laparoscopy is contraindicated. See operator's manual of your laparoscope for absolute and relative contraindications.
3. Use of electrosurgery instruments and electrode inserts with an uninsulated metallic tip is contraindicated.

Warnings

1. This device has been designed for single use only. Reuse, reprocessing, resterilization or repackaging may compromise the structural integrity and/or essential material and design characteristics that are critical to the overall performance of the device and may lead to device failure which may result in injury to the patient. Reuse, reprocessing, resterilization or repackaging may also create a risk of contamination of the device and/or cause patient infection or cross infection, including, but not limited to, the transmission of infectious diseases from one patient to another. Contamination of the device may lead to injury, illness or death of the patient or end user.
2. As with any surgical procedure where extensive irrigation is utilized, intravasation levels should be closely monitored by the attending physician.
3. The pressure accuracy of the X-STREAM™ System depends on proper setup. It is important that the bottom of the X-STREAM™ Controller be positioned at least 12 inches above the highest height of the patient to provide sufficient pressure for optimal performance of the system.
4. The X-STREAM™ Irrigation System is capable of generating high irrigation impact forces and flow rates. Use the minimum pressure necessary at all times to accomplish the procedure.

5. The X-STREAM™ Irrigation System will generate even higher irrigation impact forces (compared to impact forces generated via a 5mm standard probe tip) when used with the Davol 10mm Endo-Pool, 10mm Hydro-Dissection Channel Probe or the 5mm Micro Probe tips.
6. Electrosurgery instruments or electrode inserts must not be used with uninsulated metallic probe tips. Electrosurgery instruments and inserts should be used only with available Davol non-conductive or insulated probe tips.
7. When using electrosurgical attachments or inserts, follow all instructions, warnings, precautions, and contraindications provided with these devices.
8. The tubing set will provide gravity flow if the pumping chamber is not properly loaded into the controller's pumping chamber receptacle.

Precautions

1. The controller automatically turns "ON" when the tubing set is loaded into the controller. The logo and PRIME LED's will light to indicate that the controller is on. There is no "ON/OFF" switch.
2. If package is damaged or open, do not use product.
3. Do not remove the square, metal contact label located at the top back of the pumping chamber.
4. The bottom of the controller assembly should be at least 12 inches above the highest height of the patient at any time during surgery.
5. Use of irrigation bottles is NOT recommended because performance is diminished by air being pulled into the controller before it can be vented into the bottle. However, if irrigation bottles are used, simultaneously using two (2) bottles with a "Y" connector (optional Dual Spike Adapter REF 0026110) will alleviate the air entry issue. For optimum performance, use of irrigation bags is recommended.
6. After use, the tubing set, trumpet valve and probe tip are a potential biohazard. Handle and dispose of as required by hospital policy and applicable laws.
7. Please refer to the X-STREAM™ Controller Operator's Manual for additional information.
8. Adhesions, anatomical anomalies or other conditions may prevent clear visualization of internal anatomy. Do not perform laparoscopic procedures if the internal anatomy cannot be positively identified.
9. Laparoscopic procedures should be performed only by persons having adequate training and familiarity with laparoscopic techniques. Consult the medical literature relative to techniques, complications and hazards prior to performance of any laparoscopic procedure.
10. This product is for single use and is provided sterile. DO NOT RSTERILIZE.
11. Follow all of the recommended electrosurgical and laser manufacturers' instructions and warnings while operating in these modes.
12. Gravity prime and perform all priming with the probe tip outside the patient.
13. Irrigation fluid must have a specific gravity of approximately 1.

When passing laser fibers through probe – Warnings and Precautions:

1. CO2 laser energy systems are not compatible for use through the probe handle and tip.
2. A thorough understanding of the principles and techniques of laser surgical procedures is necessary to avoid injury to the patient, operator and operating room personnel.
3. Pathology and the surgeon's choice will dictate laser tip configuration.
4. Proper eye wear is mandatory before activating the laser.
5. Use of this device with laser equipment is indicated only in those procedures for which the selected laser fiber and laser system being used have been approved by the FDA.
6. To avoid damage to the laser fiber, do not expose tip until suction/irrigation probe has passed through the laparoscopic trocar.

BARD® Laparoscopic Irrigation Systems

X-STREAM™ Laparoscopic Irrigation Tubing Set with The NEZHAT-DORSEY®, or SMOKEVAC™ Trumpet Valve

Intended Use

The NEZHAT-DORSEY®, or SMOKEVAC™ Trumpet Valve Irrigation and Suction Tubing Set, when fitted to a Davol Suction/Irrigation Probe Tip, is intended for the delivery of solution/irrigant to, and aspiration of fluids/smoke from, the operative site during laparoscopic surgical procedures.

Additional specialty probe tips are available from Davol, including insulated and nonconductive tips for use with electrosurgery.

Suction/irrigation probe tips, when included, have a non-reflective surface to help avoid laser beam reflection.

With proper adapter, a laser fiber and laser fiber sheath can be passed through the probe handle and tip.

X-STREAM™ Laparoscopic Irrigation Controller

Indications

The X-STREAM™ Laparoscopic Irrigation Controller is a versatile and reusable electromechanical controller (Figure 1, Page 4). It is small, lightweight, and pole-mounted. It has two easily adjustable flow rate settings, and may be used with any of the Davol™ X-STREAM™ Laparoscopic Irrigation Tubing Sets.

Warnings

1. The performance of the X-STREAM™ Laparoscopic Irrigation Controller depends on proper setup. Please refer to tubing set Instructions for Use for setup instructions.
2. Use of any modified or unauthorized disposables with the X-STREAM™ Laparoscopic Irrigation Controller is contraindicated and may result in undesirable system performance.
3. Perform electrical safety testing following ANSI/ AAMI ESI Safe Current Limits for Electromedical Apparatus (1993 edition) recommendations.
4. The X-STREAM™ Laparoscopic Irrigation Controller contains internal components that could cause electrical shock hazard. Do not open the housing of the Controller or attempt to service the system.
5. The power supply cord is not rewirable. Please return X-STREAM™ Laparoscopic Irrigation Controller to Davol Inc. for servicing.
6. To avoid the possibility of electrical shock, always remove the tubing set and disconnect the power cord prior to cleaning.
7. The line cord is the supply (MAINS) disconnect (ISOLATION) device.
8. Do not use the X-STREAM™ Laparoscopic Irrigation Controller in the presence of a **FLAMMABLE ANESTHETIC MIXTURE WITH AIR or WITH OXYGEN or NITROUS OXIDE**.
9. Do not autoclave or steam sterilize the X-STREAM™ Laparoscopic Irrigation Controller or subject the pump to temperatures in excess of 70°C. To avoid possibility of electric shock, always disconnect the power cord prior to cleaning.
10. Do not touch the X-STREAM™ Laparoscopic Irrigation Controller and the patient simultaneously.
11. No user serviceable items. Return X-STREAM™ Laparoscopic Irrigation Controller to DAVOL for all repairs.
12. The tubing set will provide gravity flow if the pumping chamber is not properly loaded into the controller's pumping chamber receptacle.

Precautions

1. Read all the instructions provided with the X-STREAM™ Laparoscopic Irrigation Tubing Set prior to use.
2. The controller automatically turns "ON" when the tubing set is loaded into the controller. The logo and "PRIME" LED's will light to indicate that the controller is on. There is no ON/OFF switch.
3. Do not remove the square, metal contact label located at the top back of the tubing set pumping chamber.
4. Solvents should not be used on the controller's logo and keypad as they could cause damage to the device.

5. When air enters the system, the controller returns to the "PRIME" state, the "PRIME" text will blink, and the audio indicator will sound.
6. Gravity prime and perform all priming with the probe tip outside of patient.

Davol™ ADVANTAGE™ Single-Use Electrosurgical Attachments, Monopolar 5mm (Sterile)

Intended Use

The disposable Electrosurgical Attachments are intended for evacuation of body fluids and electrosurgical cutting/coagulation during general laparoscopic procedures (e.g., laparoscopic cholecystectomy, appendectomy and herniorrhaphy). They are not intended for use in hysteroscopy or for contraceptive coagulation of the fallopian tube. Pathology and/or surgeon's choice will dictate preference of distal tip configuration.

Davol™ ADVANTAGE™ Reusable Electrosurgical Attachments, Monopolar 5mm (Non-sterile)

Indications

These instruments are intended for evacuation of body fluids and electrosurgical cutting/coagulation during general laparoscopic procedures (e.g., laparoscopic cholecystectomy, appendectomy and herniorrhaphy). They are not intended for use in hysteroscopy or for contraceptive coagulation of the fallopian tube.

Davol™ ADVANTAGE™ Single-Use and Reusable Electrosurgical Attachments

Warnings

1. Although the Electrosurgical Attachment may be used with physiologic electrolyte irrigation solutions, simultaneous activation of the electrosurgical instrument and irrigation is not recommended since the current may be conducted to alternate sites through the shaft area and/or unintentional arcing at the distal end may result, decreasing the effectiveness of the electrosurgical unit, and causing harm to the patient. It is necessary to clear irrigation fluid from the insulated probe cannula and suction fluid pools prior to actuation of the electrosurgical unit.
2. To minimize the potential for patient injury due to capacitive coupling between the active electrosurgical probe and other nearby metal instruments within the peritoneal cavity, the following precautions must be taken:
 - a. Use all-metal laparoscopic cannula systems.
 - b. Insert the electrosurgical probe through a larger sized cannula, i.e. a 5mm electrosurgical probe should be inserted through a 10mm cannula.
 - c. Avoid activation of the electrosurgical probe when the electrode tip is not in contact with target tissue.
3. A metal cannula trocar must always be used in conjunction with an Electrosurgical Attachment with Insulated Probe Sheath and with another Electrosurgical Instrument. Failure to do so increases the potential for capacitive coupling and may result in injury.
4. Due to the potential for capacitive coupling and inadvertent burning at high voltages, keep the voltage/power as low as possible to achieve the desired effect.
5. During electrosurgery, the patient should not be allowed to come in contact with the metal parts that are grounded. It is recognized that this recommendation may not be practical during certain procedures (e.g., those in which uninsulated head frames are used); however, to maximize patient safety during the use of electrosurgical devices, such practices should be minimized.
6. The Electrosurgical Attachments and Electrosurgical Sheath must be cleaned and sterilized prior to each use, including initial use.

7. Prior to each use, inspect the Electrosurgical Attachment and Electrosurgical Sheath for damage. If damage is evident, do not use.
8. If using irrigation with the electrodes, care should be taken to ensure liquid does not enter the connection between the electrosurgical fitting and the electrosurgical generator foot switch cable. There is a high risk for burns to the user if liquid enters the fitting.
9. As with any surgical procedure where extensive irrigation is utilized, intravasation levels should be closely monitored by the attending physician.
10. The electrosurgical attachment tip must be retracted and locked into the electrosurgical sheath when entering and exiting the abdominal cavity, so as not to cause inadvertent harm to organs.
11. Use of electrosurgical devices can cause electrical interference in other devices, particularly cardiac pacemakers; precautions should be taken to ensure that the patient's well being is maintained in the event of such interference.

Additional Davol™ ADVANTAGE™ Reusable Electrosurgical Attachments

Warning

1. The shaft of this device must not be used as a laser backstop.
2. Electrodes or probes of monitoring, stimulating, and imaging devices can provide paths for high frequency currents even if they are battery powered, insulated or isolated at 60 Hz. The risk of burns can be reduced, but not eliminated, by placing the electrodes or probes as far away as possible from the electrosurgical site and from the dispersive electrode. Protective impedances incorporated into the monitoring leads may further reduce the risk of these burns. Needles should not be used as monitoring electrodes during such procedures.

Additional Davol™ ADVANTAGE™ Single-Use Electrosurgical Attachments

Warnings

1. This device has been designed for single use only. Reuse, reprocessing, resterilization or repackaging may compromise the structural integrity and/or essential material and design characteristics that are critical to the overall performance of the device and may lead to device failure which may result in injury to the patient. Reuse, reprocessing, resterilization or repackaging may also create a risk of contamination of the device and/or cause patient infection or cross infection, including, but not limited to, the transmission of infectious diseases from one patient to another. Contamination of the device may lead to injury, illness or death of the patient or end user.
2. The shaft of this device must not be used as a laser backstop because of uncontrolled reflective properties of the shaft.
3. To avoid accidental injury to the patient and user, do not lay electrode directly on patient or in a pool of fluid. When not in use, keep electrode in a safety holster or on instrument table.
4. After use, this product may be a potential biohazard. Handle and dispose of in accordance with accepted medical practice and applicable local, state and federal laws (USA) and regulations.
5. Electrodes or probes of monitoring, stimulating, and imaging devices can provide paths for high frequency currents even if they are battery powered, insulated or isolated at 60 Hz. The risk of burns can be reduced, but not eliminated, by placing the electrodes or probes as far away as possible from the electrosurgical site and from the dispersive electrode. Protective impedances incorporated into the monitoring leads may further reduce the risk of these burns. Needles should not be used as monitoring electrodes during such procedures as they are not designed to be compatible with monitoring instruments.

Davol™ ADVANTAGE™ Single-Use and Reusable Electrosurgical Attachments

Precautions

1. Adhesions, anatomical anomalies or other conditions may prevent clear visualization of internal anatomy. Do not perform laparoscopic procedures if the internal anatomy cannot be positively identified.
2. Laparoscopic procedures should be performed only by persons having adequate training and familiarity with laparoscopic techniques. Consult the medical literature relative to techniques, complications and hazards prior to performance of any laparoscopic procedure.
3. Bending of the electrosurgical tip on this product may damage and/or shorten its life. DO NOT bend the electrosurgical tip.
4. Keep activation times to the minimum required to achieve the desired effect. Avoid prolonged activations without the electrode in contact with the tissue.
5. Refer to your electrosurgical generator manual for application information including warnings and precautions regarding its use.
6. Unshielded electrosurgical leads (active, bipolar, or return) should be positioned so that they cannot come in contact with the patient or other leads connected to the patient and so that they do not run parallel to nearby leads.
7. Reusable accessory cables should be periodically function and safety tested in accordance with the original manufacturer's instructions.
8. Apparent low power output, or failure of the electrosurgical equipment to function correctly at the normal settings, may indicate faulty application of the dispersive electrode or failure of an electrical lead. Do not increase power output without checking for obvious defects or misapplication. Effective contact between the patient and the dispersive electrode must be verified whenever the patient is repositioned after the initial application of the dispersive electrode.
9. The risk of igniting flammable gases or other materials is inherent in electrosurgery and cannot be eliminated by device design. Precautions must be taken to restrict flammable materials and substances from the electrosurgical site, whether they are present in the form of an anesthetic or skin preparation agent, are produced by natural processes within the body cavities, or originate in surgical drapes or other materials.
10. Potentially hazardous conditions may exist when accessories of similar connector types are intermixed. Be certain that accessories are appropriate for the type of generator output used.

Additional Davol™ ADVANTAGE™ Reusable Electrosurgical Attachments

Precautions

1. Electrodes are for monopolar usage. They are not compatible with bipolar cables and generators.
2. Do not lay electrode directly on patient or in a pool of fluid. When not in use, keep electrode in a safety holster or on instrument table.
3. During use, keep tip of electrode clean. Build up of char can cause poor performance.

Additional Davol™ ADVANTAGE™ Single-Use Electrosurgical Attachments

Precautions

1. Check for proper grounding of instrumentation prior to use.
2. Verify compatibility of instrumentation and ensure that electrical isolation or grounding is not compromised.
3. Use lowest dial settings on both Cut and Coag modes to achieve hemostasis. Check ground and connectors before increasing generator setting. Increase generator setting slowly if more current is desired.

BARD® Laparoscopic Irrigation Systems

BARD® Pump™ Systems

X-STREAM™ Irrigation System

Product Code	Quantity	Description	
5551000	1/case	X-STREAM™ Laparoscopic Irrigation System Controller	<input type="checkbox"/>
5552000	10/case	X-STREAM™ Laparoscopic Irrigation Tubing Set with SMOKEVAC™ Trumpet Valve, 5mm/33cm Probe Tip with Holes and Cojoined Suction/Irrigation Tubing	<input type="checkbox"/>
5552001	10/case	X-STREAM™ Laparoscopic Irrigation Tubing Set with SMOKEVAC™ Trumpet Valve and Cojoined Suction/Irrigation Tubing, without Probe Tip	<input type="checkbox"/>
5552002	10/case	X-STREAM™ Laparoscopic Irrigation Tubing Set with NEZHAT-DORSEY™ Trumpet Valve, 5mm/33cm Probe Tip with Holes and Cojoined Suction/Irrigation Tubing	<input type="checkbox"/>
5552003	10/case	X-STREAM™ Laparoscopic Irrigation Tubing Set with NEZHAT-DORSEY™ Trumpet Valve and Cojoined Suction/Irrigation Tubing, without Probe Tip	<input type="checkbox"/>

HYDRO-SURG™ Plus Irrigation System

Product Code	Quantity	Description	
0026870	10/case	HYDRO-SURG™ Plus Irrigator with Cojoined Suction and Irrigation Tubing, SMOKEVAC™ Trumpet Valve, and 5mm/33cm Tip with Irrigation Holes	<input type="checkbox"/>
0026880	10/case	HYDRO-SURG™ Plus Irrigator with Cojoined Suction and Irrigation Tubing, SMOKEVAC™ Trumpet Valve, without Tip	<input type="checkbox"/>
0026810	1/case	I.V. Pole Adapter, non-sterile	<input type="checkbox"/>

BARD® Systems Accessories

Product Code	Quantity	Description	
0026110	20/case	Dual Spike Adaptor 8" Length	<input type="checkbox"/>
5601100	1/case	Monopolar High-Frequency Cord, reusable, male-to-female, non-sterile	<input type="checkbox"/>

To learn more, contact your local BARD representative or call 1.800.556.6275

Please consult product labels and inserts for any indications, contraindications, hazards, warnings, precautions, and instructions for use.

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BARD® ADVANTAGE™ Electrosurgical Attachments

Single-Use Monopolar 5mm (Sterile)

Product Code	Quantity	Description	
5600100	10/case	Needle Tip Electrode, 33cm	<input type="checkbox"/>
5600140	10/case	J-Hook Electrode, 33cm	<input type="checkbox"/>
5600160	10/case	L-Hook Electrode, 33cm	<input type="checkbox"/>
5600180	10/case	Corbitt Spatula Electrode, 33cm	<input type="checkbox"/>
5600340	10/case	J-Hook, Electrode, 46cm	<input type="checkbox"/>
5600360	10/case	L-Hook Electrode, 46cm	<input type="checkbox"/>
5600380	10/case	Corbitt Spatula, 46cm	<input type="checkbox"/>

Reusable Monopolar 5mm (Non-Sterile)

Product Code	Quantity	Description	
5600200	1/case	Needle Tip Electrode, 33cm	<input type="checkbox"/>
5600240	1/case	J-Hook Electrode, 33cm	<input type="checkbox"/>
5600260	1/case	L-Hook Electrode, 33cm	<input type="checkbox"/>
5600280	1/case	Corbitt Spatula Electrode, 33cm	<input type="checkbox"/>
5600002	3/case	Electrosurgical Sheath, 33cm	<input type="checkbox"/>

NEZHAT-DORSEY™ Quick-Disconnect Probe Tips (Non-Sterile)

Product Code	Quantity	Description	
5100025	1/case	2.5mm/33cm Probe Tip with Irrigation Holes	<input type="checkbox"/>
5101210	1/case	5mm/28cm Probe Tip without Irrigation Holes	<input type="checkbox"/>
5103010	1/case	5mm/33cm Probe Tip with Irrigation Holes	<input type="checkbox"/>
5103110	1/case	5mm/33cm Probe Tip without Irrigation Holes	<input type="checkbox"/>
5106115	1/case	5mm/46cm Probe Tip with Irrigation Holes	<input type="checkbox"/>
5105010	1/case	10mm/28cm Probe Tip with Irrigation Holes	<input type="checkbox"/>
5539700	1/case	10mm/33cm Probe Tip with Irrigation Holes	<input type="checkbox"/>
5542900	1/case	5mm/33cm Tapered Tip ASPIR-VAC™ Probe	<input type="checkbox"/>
5106020	1/case	10.5mm/33cm Stone Extraction Probe with sheath	<input type="checkbox"/>
5536900	1/case	5mm/33cm ENDO-POOL™ Suction Cannula	<input type="checkbox"/>
5105950	1/case	10mm/33cm ENDO-POOL™ Suction Cannula	<input type="checkbox"/>
5540220	1/case	5mm/33cm Hydro-Dissection Channel Probe (Set)	<input type="checkbox"/>

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