

nContact

Instructions for Use

for the

SUBTLE™ Cannula with Guide

AtriCure, Inc. 7555 Innovation Way Mason, Ohio 45040 U.S.A. +1 866-349-2342 Phone

Caution: Federal Law (US) restricts this device to sale by or on the order of a physician.

IFU for Cannula with Guide Kit LBL-1758 Rev. K

INSTRUCTIONS FOR USE

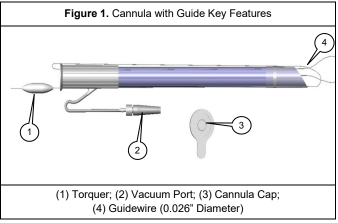
Product Description

The Cannula with Guide (CS-6130 & CS-6140) is provided sterile, for single-use only. This product may be used in conjunction with the following devices provided separately:

(1) nContact Guided Coagulation System, sterile, single-use (under separate IFU)

The Cannula is manufactured PVC free and is not made with natural rubber latex.

Product Features



Indications

The Cannula with Guide is indicated for use in laparoscopic or general surgery to provide access for operative and diagnostic instrumentation in body cavity spaces.

Contraindications

The nContact Cannula with Guide is not intended for use when endoscopic techniques are contraindicated.

Patients that have a systemic infection or another infection local to the surgical site at the time of surgery.

⚠ Warnings

- The cannula is provided sterile and is intended for single use only. Do not reprocess or reuse. Reuse can cause patient injury and/or the communication of infectious disease(s) from one patient to another.
- Inspect the device packaging prior to use. If any breach of the packaging is found, the sterility of the product cannot be assured, and the product should not be used.

A Precautions

- > Endoscopic procedures should be performed only by physicians with adequate training with endoscopic techniques.
- Inspect the cannula and guidewire prior to use. Ensure cannula distal end and guidewire are smooth with no sharp edges. Sharp edge can cause potential patient harm. If sharp edge is found, device should not be used.

- Avoid over-rotating the cannula with Guide. Over-rotation can cause the vacuum tubing of the cannula to kink, reducing the cannula suction, thus causing reduced visibility.
- Care should be taken when inserting the Cannula with Guide. Applying excess force could cause potential patient harm. To reduce friction during insertion, lubricate the cannula with sterile saline.
- Care should be taken when manipulating the guidewire. Always ensure no tissue is caught by the guidewire and brought into the Cannula with Guide lumen.
- Care should be taken when manipulating the guidewire and any over-the-wire devices. Excessive forces may damage the cannula and/or guidewire.
- Avoid over-inserting the Cannula with Guide into patient body. Over insertion may reduce cannula suction.
- Avoid excessive pulling on the torquer. Excessive pulling on torquer may damage the cannula and/or guidewire

Potential Complications of the use of the Cannula with Guide

- Blunt trauma to adjacent organs
 - Arrhythmias
- InfectionPericardial effusion
- Thromboembolic complication

· Hemodynamic instabilities

- Vessel injury
- Hernia
- Tissue perforation
- Pneumothorax

Required Equipment and Supplies Provided by Hospital

• Vacuum Tubing Set (Sterile)

Recommended Equipment

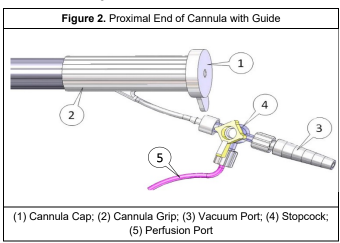
- 35 cm or 45 cm, 5 mm, and/or 10 mm Scope, depending on Cannula use
- 1000 mL 0.9% Normal Saline or Sterile Water
- nContact Guided Coagulation Device Refer to Instructions for Use for the nContact Guided Coagulation Device when being used with the nContact Cannula with Guide.

Cannula Set Up

- Inspect all pouches, cartons, and packaging to ensure there has been no package damage, which may result in product contamination. If package damage is discovered, do not use – replace the product.
 - Outside the sterile field, remove the pouched cannula from carton.
 - Using sterile techniques remove cannula and tray from the pouch and place near patient.
 - c) Remove cannula, cap, and stopcock from tray.

CAUTION: When removing cannula from packaging, care should be taken to ensure guidewire and cannula cap remain inside sterile field.

- Prior to inserting the cannula into body cavity, examine the cannula functionality to ensure no damage during shipping occurred.
 - Examine cannula to ensure proximal end (Fig. 2) has no damage. If cannula is damaged, do not use – replace the product.
 - b) If perfusion through the vacuum lumen is preferred, then attach a stopcock as shown in Fig 2. A stopcock is supplied with the 30 cm cannula. Connect perfusion tubing to perfusion port in Figure 2. Insert IV tubing into 0.9% normal saline bag or sterile water.



Cannula Deployment and Manipulation

 Remove torquer from the end of guidewire and thread guidewire through available hole in the center of the cannula cap (Fig. 3). Replace torquer over proximal end of guidewire once guidewire is threaded through cap.

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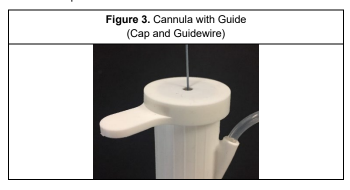
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CAUTION: Failure to place guidewire through hole in center of cap (puncturing cap or placing outside cap entirely) may reduce cap functionality.

CAUTION: Failure to replace torquer exposes the sharp proximal end of the guidewire.

2. Push cap onto end of cannula handle.



CAUTION: Ensure cannula cap is fully attached to the cannula handle – failure to fully attach cap my reduce functionality of the cannula cap.

- 3. Lubricate the exterior of the Cannula with sterile saline.
- 4. Fully retract the guidewire into the lumen of the Cannula with Guide (Fig. 4) prior to insertion into the body.

Figure 4. Cannula with Guide in Guidewire Deployment Position

(1) Guidewire; (2) Distal End of Cannula

CAUTION: Insertion or removal of the Cannula with Guide while guidewire is extended may cause potential patient harm. Always fully retract the guidewire into the Cannula with Guide lumen.

- Before inserting instruments, lubricate cannula lumen by injecting approximately 20 cc sterile water or saline through hole in center of cannula cap.
 - Insert scope into hole in cannula cap as required for visualization.
 - If resistance is felt as the scope is being inserted, pull back on the scope to readjust its position. Once the position has been adjusted re-insert the scope into the cannula.
 - b) Insert the Cannula with Guide into the body as desired to create space and visibility. A blue marker line is indicated on the distal end of the cannula, which may be used to facilitate orientation.

⚠ CAUTION: Do not manipulate cannula by grasping the tab of the cannula cap. Doing so may loosen or remove cannula cap from cannula causing reduced functionality.

- Use the guidewire to aid in visualization and in the positioning and manipulation of over-the-wire devices for operative or diagnostic procedures.
 - To use an over-the-wire device, remove the cannula cap from the cannula and cannula guidewire. Follow device instructions for use for set-up/manipulation of the overthe-wire device.

CAUTION: Cannula cap and torquer should be removed prior to insertion and removal of any over-the-wire devices – failure to remove cap prior to insertion may result in damage to the cannula cap and/or the over-the-wire devices.

d) Connect one end of the vacuum tubing to vacuum port (Fig. 2, #3), and the other to the vacuum trap. Set vacuum pressure to -200 mmHg to remove fluid. Suction saline to improve visibility.

CAUTION: Do not exceed a vacuum pressure of -550 mmHg.

- Retract surgical instruments from the cannula lumen.
- 7. Retract the guidewire into the cannula lumen.
- Remove the Cannula with Guide from the body.

CAUTION: Do not modify cannula – modification could produce sharp edges

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CAUTION: Care should be taken when handling surgical instruments near the distal end of the cannula – do not clamp the distal end of the guidewire with surgical instruments.

CAUTION: To avoid loss of suction, do not over-rotate

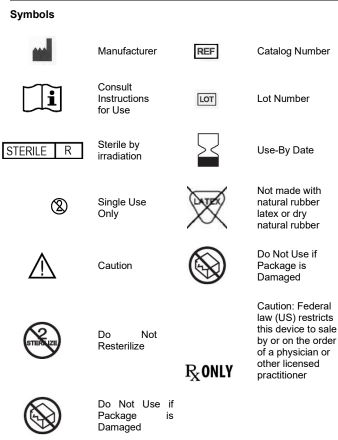
CAUTION: Large blood clots and tissue particles may clog vacuum lumen and impair suction to Cannula with Guide.

At Completion of Procedure

Remove cannula from tissue, disconnect all tubes, and discard cannula and tubing sets following local governing ordinances and recycling plans for disposal or recycling of device components.

Troubleshooting

Symptom	Action
Not able to draw	Check vacuum connections.
vacuum	Ensure vacuum regulator is set to -200 mmHg.
	Examine cannula vacuum lumen for clots.
	If clogged, flush vacuum lumen with sterile water.
	If problem persists, replace cannula.
Unable to advance instruments within cannula lumen.	Lubricate lumen with sterile water.
	Ensure instruments are correct size.



Transit temperature limit 15%

Abbreviations

IFU Instructions for Use

LBL

Label

Customer Service

Transit humidity

2

limit

LIMITED WARRANTY

AtriCure warrants that reasonable care has been used in the design and manufacture of this instrument. This warranty is in lieu of and excludes all other warranties not expressly set forth herein, whether expressed or implied by operation of law or otherwise, including, but not limited to, any implied warranties of merchantability or fitness for a particular use. AtriCure's sole obligation under this warranty is limited to the repair or replacement of this instrument. AtriCure neither assumes, nor authorizes any other person to assume for it, any other or additional liability or responsibility in connection with this instrument.

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DISCLAIMER

Users assume responsibility for approving the acceptable condition of this product before it is used, and for ensuring that the product is only used in the manner described in these instructions for use, including, but not limited to, ensuring that the product is not re-used.

Under no circumstances will AtriCure, Inc. be responsible for any incidental, special or consequential loss, damage, or expense, which is the result of the deliberate misuse or re-use of this product, including any loss, damage, or expense which is related to personal injury or damage to property.



Manufacturer

AtriCure, Inc. 7555 Innovation Way Mason, OH 45040 USA Tel: +1 866 349 2342

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