Explosion Hazard
Do not use electrosurgery in the presence of flammable anesthetics.

Not made with natural rubber latex

For use with a max peak voltage of 5600 V.

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Hex-locking Blade Electrode
2.75" (7.0 cm)

Blade Electrode
4" (10.16 cm)

Blade Electrode
6.5" (16.51 cm)

Blade Electrode
2.5" (6.35 cm)

Blade Electrode
3" (7.62 cm)

The Edge™ Electrodes are intended as an alternative to uncoated stainless steel electrodes for use in conventional electrosurgical accessories. The coated electrodes are intended for use in situations where monopolar electrosurgical cutting and coagulation are normally used.

Indications for Use

Warning
This product cannot be adequately cleaned and/or sterilized by the user in order to facilitate safe reuse, and is therefore intended for single use. Attempts to clean or sterilize these devices may result in a bio-incompatibility, infection, or product failure risks to the patient.

Do not use if package is opened or damaged
and free of all debris.

Create embolism. Keep the electrode clean.

Procedures. Escalate high oxygen may

Environment, such as in theater or mouth

especially in oxygen-enriched

Air electrode poses a fire hazard.

Tissue buildup (eschar) on the tip of

Drops or near the surgical site.

The accumulation of gases under surgical

Substances prevent pooling of fluids and

The same room with gases or flammable

When using electrocutaneous in the

**Observe the Precautions at all times:**

an ignition source.

connect with electrocutaneous can provide

The sparking and heating

Fire Hazard

In body cavities

(should not occur) that may accumulate

Naturally occurring flammable gases

and tinctures have dissipated.

After vapors from skin prep solutions

activate the electrocutaneous unit only

Tinctures

Alcohol-based skin prep agents and

Warning

Fire/Explosion Hazard

**Fire/Hazard**

Surgeons and burns to tissues or

Tissues in use during surgery.

Wear appropriate O2 atmospheres may

especially during surgical/tearing risks near the

enriched O2 and N2O atmospheres near the

oxide (N2O) and nitrogen

Warning
Warning: Arc to the hemostat.
- Makes contact with the hemostat. Do not activate the generator after the accessory hemostat.
- Use the lowest power setting possible for a lower voltage than coax. Cut has Hemostat.
- Do not lean on the patient or the table or minimize the risk. Take these precautions: Burns to the surgeon's hands may result. Some surgeons may elect to 'buzz' the setting adjustments.

Setting adjustments:
- Accessory connections before major power check the patient's skin conditions and all increased power settings are requested.
- If increased power settings is achieved the desired effect power and during a procedure use the lowest power setting prior to continuing the surgical procedures may cause Fire hazards. Always place the active electrode in a clean, dry, insulated safety holder when not in use.

Surgical personnel
- Untouched burns to the patient or activated or hot from use can cause Electrical surgical accessories that are not commercially recommended and the hazards of such a practice probably cannot be eliminated.

Fire Hazard: Active electrode may result in burns securely into the pistol. An incorrectly used surgical instrument may result in burns to the patient or surgical personnel.
- Surgical personnel may be used to cover hair close to the water-soluble surgical lubricating jelly. Facial and other body hair is flammable.
The tip leaves the surgical site.

Deactivate the electrosurgical unit before through an endoscope.
The active tip is in view (especially if looking the active electrode is in contact and ready to deliver electrosurgical current and activate the electrosurgical unit only when.

Activate the electrosurgical unit.

Do not modify or add to the insulation of active electrodes.

Do not modify or add to the insulation of connectors, especially during use on small appendages.

Especially during use on small appendages, the uncontrolled thermal damage to tissue, current is applied, the greater the possibility the higher the current flow and the longer the current may require reduced power settings. The pediatrics applications and/or procedures performed on small anatomic structures require high current density and may be useful in certain small anatomic areas and minimizes the current area and minimizes the current.
Instructions for Use

1. Ensure the pencil is not connected to the generator.

Important

- Avoid contact with moist gauze or other material.

- Clean the electrode with moist gauze often.

Precautions

- Do not re-sterilize.

- Electrodes are not designed to withstand repeated sterilization.

- The electrodes are intended for single use only. Safety discard after use.

Notice

- Do not use the electrodes if the coating is damaged.
- If the coating is damaged, discard the electrode.
- High power settings may cause damage to the coating.
- Using coated electrodes at high power may damage the coating.
- If the electrode is damaged, discard it.

Residual coating may damage the electrode beyond 90 degrees. Scratching the electrode with a sharp object or other abrasive object may damage the electrode coating. Cleaning the electrode with a scratch pad or other abrasive object may damage the electrode coating.

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1. Use a scaling tool to ensure the insulating sleeve is at least 1/8" (0.3 cm) over the nose.

2. Grasp the electrode and insert the electrode into the pencil. Ensure the insulating sleeve fits securely.

3. A tip protector covers the coated end of some electrodes; if a tip protector is present, remove it before use.

4. Hex electrodes have a depth indicator line on the depth indicator should be flush with tip of the handswitching pencil.

5. A tip protector covers the coated end.