UtahLoop® Electrodes

Solutions for Effective HPV Management

Developed and manufactured by Utah Medical Products, Inc. (UTMD), UtahLoop specialty electrodes deliver highly predictable excisional performance.

Why? Because UtahLoops are constructed with UTMD’s proprietary ExactFit™ assembly process and have the exclusive Safe-T-Gauge®.

The Safe-T-Gauge adjustable depth control device provides several important advantages that ensure the best outcomes possible for LETZ®.

For ease of selection and ordering, color coded shafts eliminate the need to read product labels to identify correct electrode sizes.

Left: With a standard loop electrode, the combination of the T-shaped shaft, lack of loop wire support, and cheap wire material create bending at the hub, causing superficial lesion excisions and fragmented specimens.

Right: UtahLoop’s unique electrode wire support, pure tungsten loop material, and Y-shaped shaft, along with superior workmanship, provide excellent rigidity and accurate excision depth control.

The UTMD Safe-T-Gauge exclusive advantages:

- The maximum excision depth can be preset to provide the physician with an accurate reference to avoid removing excess cervical tissue that might compromise patient fertility
- The excision wire is supported, providing extra stability to fix electrode position, avoiding superficial lesion excision and inadequate histopathology
- A single loop width emulates several loop sizes which would be required without the Safe-T-Gauge, eliminating the risk of not having the right size for a particular excision and reducing the need to stock many loop sizes

Order Information

Packaged 10 per box

Electrodes are LATEX FREE

Made in U.S.A.

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United Kingdom
Femcare Ltd.
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www.utahmed.com
C-LETZ® Conization Electrodes

an Advance in Surgical Technique for Management of Deep Endocervical Disease

- Unique contoured wire shape provides consistently clear excision margins, providing a 98% rate of certain histopathology diagnosis\(^1\)
- Potentially reduces the possibility of cervical stenosis by preserving healthy tissue
- Potentially reduces recurrence and/or progression rates
- Hexagonal shaft feature locks electrode into pen
- Provides simultaneous hemostasis compared to cold knife conization

Current excisional devices for managing deep endocervical CIN lesions lack the shape needed to preserve healthy cervical tissue. Cone biopsy morbidity seems to be related to the total amount of tissue excised,\(^2\) demonstrating that tissue-sparing excision techniques are important to improving clinical outcomes. Traditional "straight wire" conization electrodes excise an excess of healthy tissue, which may compromise adequate cervical function.

Research has also shown that CIN involvement in most endocervical glands extends no more than 3.8mm from the cervical surface.\(^3\) The C-LETZ Conization Electrode is designed from this research. Its unique contoured electrode shape removes a constant thickness specimen to ensure adequate removal of diseased tissue without risking excessive excision of healthy cervical tissue.

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Products shown may not be available in all countries.
Contact Utah Medical Products/Femcare for product availability in your area.