Enabling Better Cervical Access

DXTender® Electrode Extenders for LETZ®

The patented* DXTender Electrode Extenders provide a unique and effective solution for LETZ procedures.

Cervical depth varies among patients. LETZ electrode lengths that are appropriate for one patient will be insufficient to reach another patient's cervix. A traditional straight extender can provide adequate reach, but the additional length may cause hand pencil interference with the colposcope body.

Utah Medical Products, Inc's DXTender Electrode Extenders are specially configured to provide positive tactility during the loop excision, yet keep the hand and pencil away from the colposcope and view axis.

- Repositions hand and pencil away from colposcope and view axis.
- Patented design places loop electrode on the pencil's long axis, which allows tactility and control.
- Creates additional reach for patients with a deeper cervix.

DXT-S06 6cm Extension

DLP-X10

10cm extension

DXT-L09 9cm extension

Order Information

DXT-S06

DXTender Electrode Extender, small (10 / box)

DXT-L09

DXTender Electrode Extender, large (10 / box)

DLP-X10

Electrode Extender, straight (10 / box)



United States

Utah Medical Products, Inc. 7043 South 300 West Midvale, Utah 84047 800.533.4984 * 801.566.1200 fax 801.566.2062

Ireland

Utah Medical Products Ltd.
Athlone Business & Technology Park
Athlone, County Westmeath N37 XK74
(090) 647.3932 • fax (090) 647.5608

United Kingdom

Femcare Ltd.
32 Premier Way
Romsey, Hampshire SO51 9DQ
(01794) 525.100 * fax (01794) 525.101

www.utahmed.com

58319 rev 103018

The DXTender® Advantage

Tactility is critical during LETZ excisions. DXTender maintains the tactility of a straight electrode by aligning the loop electrode with the pencil's central axis. This eliminates lateral force on the electrode which would cause torque and result in slippage of the extender in the pencil.

Two LETZ Techniques, Two DXTender® Electrode Extenders

Two DXTenders are available:

Large: For use during colposcopically visualized LETZ procedures. Provides adequate clearance of the pencil from the body of the colposcope.

Small: For use during directly visualized LETZ procedures. Keeps the user's hand away from the visual axis.