Apple Medical adds unique angle to cone biopsy instrument

New Fischer Cone Biopsy Excisor provides improved control during cervical biopsy procedures, producing better specimens, more predictable results.

Major Design Innovation Produces More Useful Samples
Linear Wire electrode stays rigid and makes a clean, precise cut with little or no bleeding.

Improved Control of Instrument During Surgery
Unique design of the Stop Arm provides firm support and added stability for the wire electrode for improved instrument control, smoother cutting.

Simple, Easy to Use
A smooth, 360-degree rotating motion removes a perfect cone-shaped cervical specimen in just seconds.

Surgeon Has Unobstructed View of Procedure
Curved Stop Arm permits precise positioning of the instrument and allows for visualization of the cutting action at all times during the procedure.

Simplifies Tissue Analysis
Linear Wire procedure produces a more usable tissue sample with less thermal artifact for easier pathology evaluation.

Reduces Burning
Compared to large loop instruments, the Linear Wire device has a smaller electrode with more power density, produces less burning.

Safe, Patient-Friendly
Shaft and Stop Arm are fully insulated to protect endocervical canal and underlying vaginal structures.

Fast Procedure, Better Results
Procedure requires only local anesthetic, can be performed in the surgeon's office or clinic.

Low Cost, High Efficiency
As with all Apple Medical products, the Fischer excisor is a highly cost-effective device and affordably priced for today's competitive marketplace.