# Trucone Motational Cone Biopsy Electrode



Obtain Precise
Cervical Cone
Biopsies – Effortlessly!

It is as easy as...



With the electrosurgical generator in the active mode, insert the appropriately sized TruCone<sup>™</sup> into the endocervical canal. (Use of a foot-controlled generator recommended.)



After the stabilizing prongs have secured the cervix, gently rotate the shaft spindle for one complete rotation. Hub serves as a rotation guide.



remove TruCone instrument

containing secured sample

from vaginal cavity.



## **TruCone**<sup>™</sup>

### Rotational Cone Biopsy Electrode

#### Easy to Use

Simplest method available to perform cone biopsies. No awkward movements required.

#### Patient Friendly, Safe

Now perform cone biopsies in an office or clinic setting under local anesthesia with little or no bleeding. Insulated components ensure safety to the patient, physician and staff.

#### Physician Assured

Stabilizing prongs in combination with rotational hub increases procedure confidence to an unprecedented level.

#### Im proved Diagnosis

Controlled movement of wire produces a clean, smooth cut with a minimum of thermal artifact. Sample conveniently secured for pathological evaluation.

#### Eight (8) Different Sizes

8693301TRI30120M

The largest number of sizes available to meet a variety of clinical needs. *Packaged five (5) per box.* 





