Developed & Manufractured by Mobile Optical Detection Technologies

SOLVING CERVICAL ISSUES HAS NEVER BEEN EASIER

High-quality screening & High-precision treatment Screen & Treat in a single sitting!

Elimination of cervical cancer by 2030



In 2019, WHO issued new guidelines for the use of thermal ablation for cervical pre-cancerous lesions, recommending the thermal ablation as an alternative method of treatment.













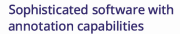
EVA PRO-

The Gynac Stethoscope

A turn-keycervical and vulvar visualization solution to streamline howyou perform, document and review patient cases.

Digital touch screen

Enhances the visualization — experience, allowing to zoom in on images and perform the examination in a convenient manner.



Save images with notes, annotate biopsies and points of interest, add clinical impressions, edit in device or on portal.

Built in camera - with magnifying capabilities

Superior image quality, you can identify a lesion as small as 0.05 mm















supporting the WHO strategic objective to eliminate cervical cancer by 2030



can be used by trained doctors & paramedics



Results received within 60 seconds, directly at point of care



Treat up to CIN 1 & 2 lesions. Cervicitis. Ectropion/Ectopy or any other cervical abnormality.

C thermocoagulator

An immediate point-of-care treatment option to prevent cervical issues

A complete thermo coagulation solution for the treatment of precancerous cervical lesions

The ThermoGlide uses heat to decimate tissue. The probe is heated quickly within **8 seconds and remains at 100°C** allowing for rapid cervical ablation. The superficial epithelium withers and dissipates after the treatment, while the stroma and glandular crypts are destroyed.

Thermo coagulation offers shorter treatment time as compared to cryotherapy.



How does it work?

Removes logistical constraints/supply chain issues by avoiding use of refrigerant gas



Lightweight, Ergonomically designed



SAFE AND EFFECTIVE: Acceptable as an outpatient procedure.



EASY TO USE: Doesn't require complex training.



AUTOMATED TIMER: For patient safety



MINIMAL PAIN: and downtime



SHORT TREATMENT: time of 20-40s



In 2019, WHO issued new guidelines for the use of thermal ablation for cervical pre-cancerous lesions, recommending the thermal ablation as an alternative method of treatment.

Pre-cancerous lesions identified by EVA PRO can now be treated on site





SPECIAL OFFERS NOW AVAILABLE

BUYBACK EXISTING COLPOSCOPE TO EVAPpo



An immediate point-of-care treatment option precancerous lesions with thermocoagulation





- * CIDEX VOUCHER WORTH ₹8,500 FREE
- * AVAIL ATTRACTIVE BUY BACK OFFERS
- *** 0 DOWN PAYMENT**Pay in equal instalments of 12 months, 18 months, or 24 months!

VIEW CLINICAL PAPERS





