



tc thermocoagulator[®]

Treat Precancerous Lesions
Effectively & Effortlessly With The
HTU-110 THERMOCOAGULATOR

9000+ units sold in
50+ countries

HTU-110 is used to
treat cervical cancer
in 50+ countries.



HTU-110 Thermocoagulator offers the physician an immediate precancer treatment option within a single sitting.



This lightweight, portable, and battery-run device does not require complex training.

It could be used by non-OB/GYN physicians and providers that are not trained to perform LEEP, increasing the availability of cervical precancer treatment.

HTU-110 allows the clinician to treat lesions that appear during a cervical examination, safely and effectively, with minimal side effects.

The procedure does not require general anesthetic and the majority of women report mild or moderate discomfort.

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

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HEATED PROBE TIP
Specifically designed for the treatment of cervical anomalies



SAFETY TIMER
The unit checks the functionality of each probe during heat-up mode. Embedded timer for patient safety.



RECHARGEABLE BATTERY
Rechargeable battery, with no need for electricity.



ERGONOMICALLY DESIGNED HANDLE
Light weight and portable.
Ergonomically designed handle for accurate and optimal use.



The ThermoGlide has been validated in multiple clinical studies where physicians found it to be reliable and clinically effective.
ADD visit our website www.ligermedicalindia.com

LIGER'S THERMOBLATIVE TECHNOLOGY WINS OVER CRYOTHERAPY

THERMOBLATIVE



Cost per use less than 100 INR;
No consumables required



Smaller procedure time; 20-40 seconds
per treatment cycle



Suitable for mobile use & field clinics
-small & battery operated



Overcomes supply chain challenges
plaguing Cryotherapy - operable in areas
without electricity & with inexpensive
consumables



Increased access thereby improving
health equity in rural & remote areas



Endorsed by WHO in 2019 for treating
precancerous cervical lesions with proven
clinical outcomes

CRYOTHERAPY

Initial setup cost of ₹1.5 Lakhs;
Requires continuous supply of
refrigerant gas cylinders

One cycle of treatment takes
11 minutes

Limited to static facilities due to the need
for gas cylinders and additional
infrastructure

Requires a cold chain supply for gas
cylinders, complicating logistics and
increasing costs

Limited access; primarily available in
centralized facilities

Established & proven method

LIGER MEDICAL

Liger Medical is a small business venture dedicated to providing cost-effective and reliable medical devices for women's healthcare. Our units are designed to be easy to use, single-purpose, while maintaining high standards for safety and effectiveness.

Check out our other products, IRIS (a portable digital colposcope combined with our thermocoagulator) and ESU-110 (our battery-operated electrosurgical generator) at www.ligermedicalindia.com.

CONTACT US

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