About Cure Medical

Cure 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.



Contact Us



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CURE MEDICAL



Caring for life GIVING HOPE

Cure Medical in partnership with Liger Medical is focused on providing cutting edge medical equipment and solutions for the prevention and treatment of cervical cancer.

www.curemedicalglobal.com

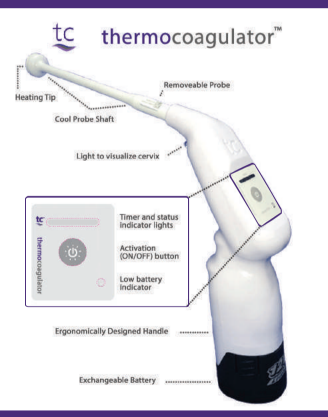




The design of our unit is based on the World Health Organization's guidelines and recommendations for fighting the growing epidemics of cervical cancer.

We are also exploring other opportunities to expand our product lines to aid in other specific medical demands that are existent or emerging.





The Cure Medical HTU-110 ThermoCoagulator™ package comes with TC handle (1ea), probes (2ea), rechargeable batteries (2ea), battery charger (1ea) and carrying case (1ea).

Specifications:

| Dimensions and Weight: |
|--|
| Width 1.5" (4 cm) |
| Height 8" (20 cm) |
| Depth 2" (5 cm) |
| Weight 11oz. (240 g) |
| Operating Conditions: |
| Ambient Temperature 10° to 40°C |
| Relative Humidity 0% to 80% non-condensing |
| Transport and Storage: |
| Ambient Temperature40° to 70°C |
| Relative Humidity 0% to 80% non-condensing |
| Activation: |
| Membrane Switch Function: |
| on/off control button, blue timing lights |
| and yellow low battery light |
| Audible Indicator |

THE DEVELOPMENT OF CERVICAL CANCER



Typical timespan from HPV infection to cancer: 10-30 years

Cervical cancer can often be found early, and sometimes even prevented entirely by early screening and prevention treatment. If detected early, cervical cancer is one of the most successfully treatable cancers. *Ref: Screen-and-Treat Cervical Cancer Prevention Programmes: Groesbeck Parham, MD, African Centre of Excellence for Women's Cancer Control.*



FDA 510(k) Cleared #K152843

Low-cost and affordable

Portable and lightweight design

Exchangeable probes that heat quickly (8 seconds)

Fast cervical thermal ablation (20 seconds, 100°C default)

Autoclaveable probes in 16mm flat, 19mm flat or 19mm pointed tip (choice of two probes)

Battery-powered with no tether wires or cables required to connect probe to device

No external power supply required for treatment

Automated procedure timing with visual and audible indicators - no watch or clock required