



— NEXT GenWorks —
Defining tomorrow, *today.*



ThermoGlide

Treating precancerous cervical lesions with thermal coagulation





An immediate point-of-care treatment option for cervical issues

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

ThermoGlide is a light and portable device, that allows the clinician to treat lesions that appear during a cervical examination, safely and effectively, with minimal side effects.

The ThermoGlide is a mobile, hand-held device specifically designed for ease of use. It can be used in any settings due to its rechargeable battery, eliminating the necessity for electricity.



Minimal pain and discomfort

Compared to the conventional treatment methods



Safe and effective

Timer function & constant temperature setting reducing possibility of human error



Easy to use

Quick learning curve, simple handling and assembly



Versatile treatment options

Four probes specifically designed for the treatment of cervical anomalies



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. ⁽¹⁾

⁽¹⁾ WHO guidelines for the use of thermal ablation for cervical pre-cancer lesions

ThermoGlide

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⁽²⁾.



⚙️ **4 probes**
Versatile treatment options

⚙️ **2 battery packs**
Wireless battery pack

⚙️ **Charger**
Rechargeable battery, with no need for electricity

"I just used the ThermoGlide for CIN2-3, I only had to do one cycle, it was great, so smooth. My patient asked me to thank you for making the device so much better than cryo."

Dr. Heather Jackson, Family Practice, Salt Lake City, Utah, USA

⁽²⁾ Thermal ablation versus cryotherapy or loop excision to treat women positive for cervical precancer on visual inspection with acetic acid test: pilot phase of a randomised controlled trial Leeya F Pinder, Groesbeck P Parham, Partha Basu, Richard Muwonge, Eric Lucas, Namakau Nyambe, Catherine Sauvaget, Mulindi H Mwanahamuntu, Rengaswamy Sankaranarayanan, Walter Prendiville. Lancet Oncol 2020 Jan;21(1):175-184.



A solution for every need

At MobileODT, we recognize that a medical device system needs to be as flexible as its customers are unique. We offer cervical cancer practitioners the convenience of having multiple needs met by a single supplier. Our one stop shop solution allows our users the flexibility to engage with MobileODT for all of their cervical cancer needs.

Device Parameters

Power Supply 11.1 VDC

Battery Pack Rechargeable Lithium-Ion
3-cell 2AH Battery Pack
BMS overcharge protection

Battery Charger 100 – 240 VAC, 1.0A, 50-60Hz Input
12.6VDC, 1.8 amp, Output
Charge Time: Two(2) hours

Full-Charge Activation Until low-battery indicator illuminates

Power Output 30 Watts

© 2022 by MobileODT Ltd. All rights reserved. All MobileODT Ltd. products and services mentioned herein are registered trademarks of MobileODT Ltd. All other products, services, or research mentioned belong to or are the trademarks of their respective owners. These materials are subject to change without notice. These materials and the data contained are provided by MobileODT Ltd. and its partners for informational purposes only, without representation or warranty of any kind, and MobileODT Ltd. shall not be liable for errors or omissions in this document, which is meant for public promotional purposes. MobileODT reserves the right to deny or approve any external usages and reproduction for any reason.



— NEXT GenWorks —

Defining tomorrow, *today.*

GenWorks HEALTH PRIVATE LIMITED
Unit 522-524, 5th Floor, Gamma Block, Sigma
Tech Park, Bangalore — 560 066,

For More info - +91 9632047604

Visit our website



Visit our Estore

