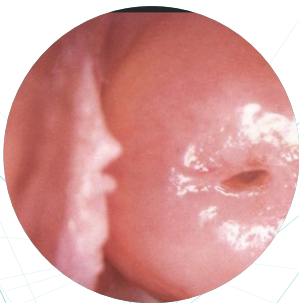
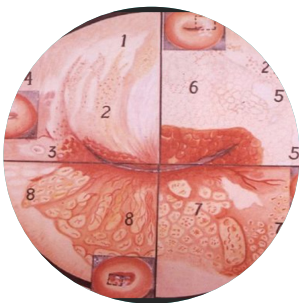




FemmeScope

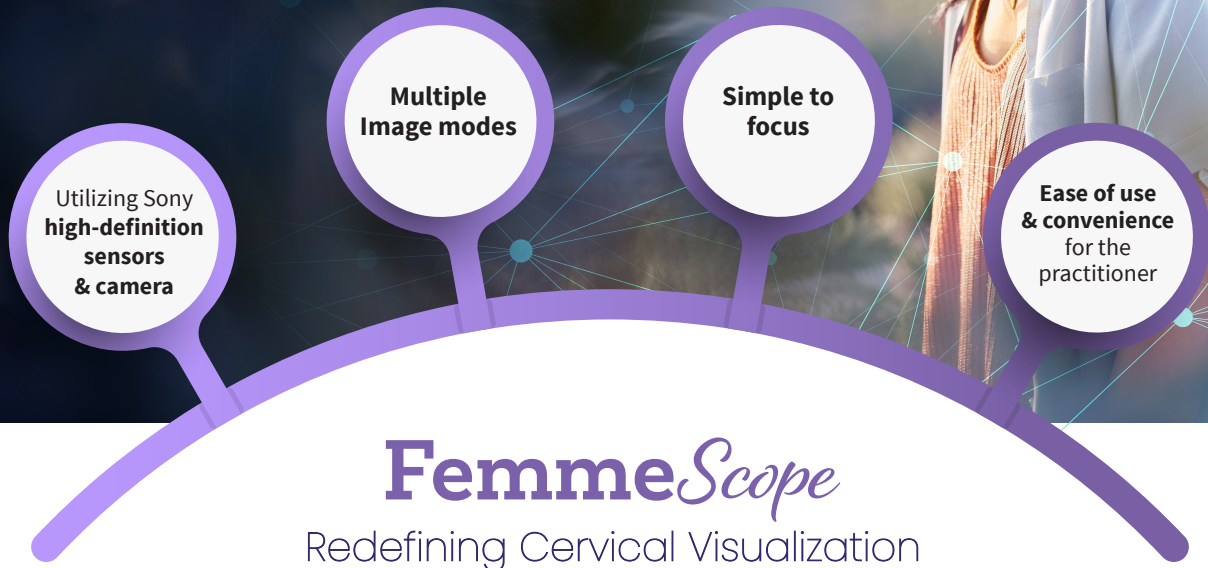
Digital Colposcope Imaging System
Enhanced Visualization for Digital Colposcopy



Clinical Application:
Visualization and diagnostics of the vulva, vagina and cervix



In a digital era, there is a need for high-level colposcopy tools, that offer superior image quality in a digital product. The FemmeScope technology introduces digital imaging innovation into colposcopy, improving the cervical visualization experience.



FemmeScope

Redefining Cervical Visualization

FemmeScope is powered by SONY color high definition sensors and camera that offers 2.1 Million effective pixels. This high-definition image quality positions the FemmeScope as a viable alternative to an optical colposcope. Mobile and portable it is easy to use, with a quick learning curve.

Enhanced imaging modes



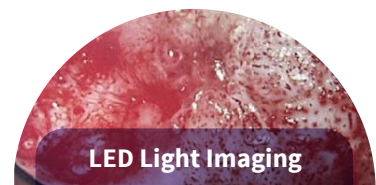
Colorless Imaging

Highlighting important lesions and vessels for rapid retrieval of pathological tissue



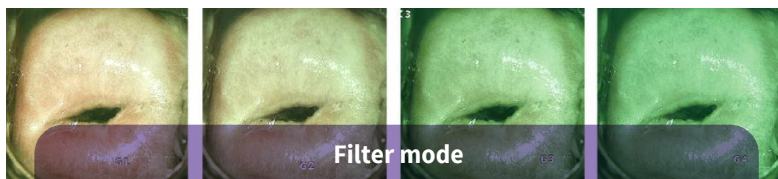
Natural Light Imaging

Low color temperature imaging technology, softer light for better observation of epithelial tissue



LED Light Imaging

High Color Rendering Index combined with unique imaging technology.



Filter mode

Four-stage green light mode for enhanced micro-vascular recognition, highlighting vascular details



Contrast light spot reduction effect

Can reduce the light spot caused by the reflective phenomenon

Colposcope Digital Imaging System Enhanced Visualization for Digital Colposcopy

FemmeScope is a digital colposcope imaging system, that combines digital imaging technology and a colposcope, for a clinical gynecological examination of the vulva, vagina and the cervix.

Its amplification and advanced image functions allow doctors to see the skin of the cervix and genital epidermis, including very small lesions, that are not visible to the naked eye. This improves the accuracy of the diagnosis of cervical, genital, and other pathological changes and promotes early detection of the diseases.



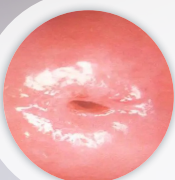
Sony color high- definition sensors and camera that offers 2.1 Million effective pixels. Provides high quality , high resolution images. Advanced spot subtraction imaging technology to reduce light spots caused by reflection.

SONY



Led light source - high color, high brightness LED light source. Significantly improves the contrast and level of detail of the surface imaging of the cervical tissue.

Hand held zoom button convenient for doctors to observe pathological changes at the same time. **Smart control handle** - easy to use, hand-held control handle. Allows to zoom, focus, switch imaging modes, count acetic acid timing, add imaging marks, control brightness and perform further adjustments.



Powered by Advanced Software Capabilities:

- ▶ Images are stored at a portal and can be accessed and searched by a variety of queries
- ▶ Image processing
- ▶ Clinical analysis
- ▶ Reporting

A Holistic Approach To Women's Health

BMTfemme is dedicated to elevating women's health with the latest technological innovation. We offer a full turnkey diagnostic and treatment solution for cervical cancer, rapid testing for sexually transmitted diseases and advanced diagnostics for breast screening, sold in over 50 markets worldwide.,



To learn more about FemmeScope, contact:

info@BMTfemme.com | +1 929 376 0061 | www.BMTfemme.com



© 2024 by BMTfemme Ltd. All rights reserved. All BMTfemme Ltd. products and services mentioned herein are registered trademarks of BMTfemme 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 BMTfemme Ltd. and its partners for informational purposes only, without representation or warranty of any kind, and BMTfemme Ltd. shall not be liable for errors or omissions in this document, which is meant for public promotional purposes. BMTfemme reserves the right to deny or approve any external usages and reproduction for any reason.