









Full featured Colposcope. On the Go!

cervAlcal is a high-quality, wireless & rechargeable universal cervical examination assistant that goes where the patients are.



Brilliant, Versatile & Easy

Next-gen mobile colposcope with brilliant optics, feature-rich app and WHO IARC approved workflow

Features



Hand-held, Wireless & Cloud Connected



LED Illumination with Brightness Control



2X Optical Zoom & 10x Digital Zoom



Image Stabilization with Auto and Manual Focus

World's First
Mobile Colposcope
integrated with



Image Annotations with Biopsy Marking



(2)

Green Filter, Mirroring & Timer Functions



Seamless Workflow

Perform cervical and breast exams via one mobile device & a shared patient database

Your Cervical Exam Assistant

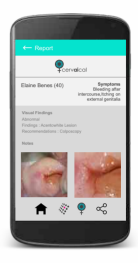
A comprehensive visual inspection toolkit to capture, annotate & share high-quality images/videos of the cervix





Workflow with AnnotationsHigh resolution imaging combined

with IARC guided workflow & detailed annotations





Shareable Reporting Select images, add biopsy marking and share reports from the app or cloud



cervAlcal's advanced optics & easy to use clinical workflow makes it truly the world's first connected colposcope for all types of users.

-Dr. Shekhar Kulkarni



Easy for You. Better for your Patients.

Usable by all healthcare workers with virtually no learning curve

Visualize and Diagnose. Anywhere.

From doctor's offices and primary care facilities to NGOs and hospital OPDs

Enhanced Care. Improved Monitoring.

Use cervAlcal for telemedicine or continuous remote quality assessment



HIPAA Compliant



CE Marked



CDSCO Certified

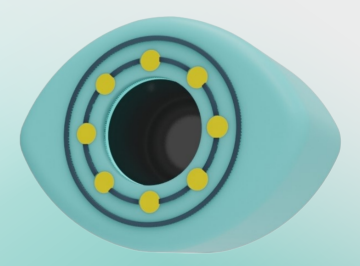


cervAlcal cloud is a secure, versatile and feature-rich cloud-based LIVE repository of cervAlcal scans

- ✓ Remote Diagnostic Review with Hi-Resolution Images
- ✓ On-Map Scan Monitoring
- ✓ Site Performance Evaluation
- ✓ Data Analytics









impact innovation continues to be our driving force, our operating system, the reason we come to work everyday. cervAlcal is the next step in our journey towards making the hope of early detection, a reality