EVA System® Explained





Gynecology is full of challenges:







Why is it time-consuming?

For patients:

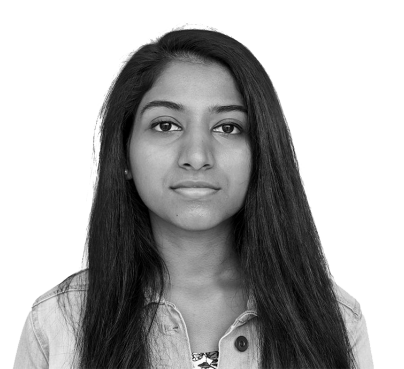
- Gynecological issues involves multiple providers
- High loss to follow-up.

For clinicians:

- Bulky equipment limits exam location
- Exam documentation is outdated
- Seeking expert input risks patient retention



Why is it inaccessible?



Many women don't have proper access to care due to either lack of economic resources and/or lack of trained providers

(10 million US women have no access to OBGYN care in their county.)

For **specialist provision**, like colposcopy or vulvoscopy, it can be even harder to find a provider

Why is it stressful for patients?

For many women the process of attending gynecologic exams can be very challenging.

Unfamiliar exams performed in intimate areas when they are **unable to see** what is happening can be a great cause of stress.

For sexual assault survivors (1 in 5 US women) it can retrigger old traumas.





THE **EVA System**® IS THE ANSWER



EVA for patients: **explain**, **reassure**, **educate**



- Receive advanced treatment from local provider
- See what is happening during an exam
- Understand their treatment progress

EVA for clinicians: *visualize, document, track*



- Expand their practice
- Improve patient retention
- More efficient process
- Track case progression
- Receive immediate expert input

EVA for clinics: **expand and connect**



- Real-time consultations with experts
- Remote training and oversight
- Offer more services, at more sites



How does **EVA System**®

do it?

Portable, powerful imaging

EVA is a FDA cleared, CE marked, digital colposcope:

- → Fully portable (weighs less than 2 lbs / 0.6kg)
- → High resolution image and video
- → Image magnification up to 0.05mm
- → Ultra LED light source with glare-reduction
- → Green and Red filters
- → Hands-free image capture
- → Wheeled or portable stand





"I take EVA with me wherever I go.

The other nurses call it my 'dance partner' because it's always under my arm.

It's that easy to move from one exam room to the next."

Bonnie Betts, NP, WHNPFormer Head of Nursing, FPA Women's Health
California, USA

Document and track over time

Visualize and document at point-of-care, then track progress:

- → Record patient data and capture images/video
- → Add annotations and clinical impressions at the point of care
- → Review and edit cases in the HIPAA and GDPR compliant portal
- → Direct export of results and images to PC or email



EVA System



"Every vaginal examination I perform is documented [with EVA], allowing me to see the progression over time.

I can even email my patients their images after the exam. This saves time and increases patient retention."

Pablo Naranjo, MD Head of the laser department, Nisa Hospital, Madrid, Spain

Improve the patient experience

EVA creates an entirely new patient experience:

- → Small and unthreatening device
- → Cast images to an external screen during the exam
- → Review images after examination together
- → Share images to demonstrate progress between treatment cycles







"The patient education aspect is extraordinary. It's amazing how many women actually want to see the images of their cervix.

It has turned into a tool we use for patient advocacy."

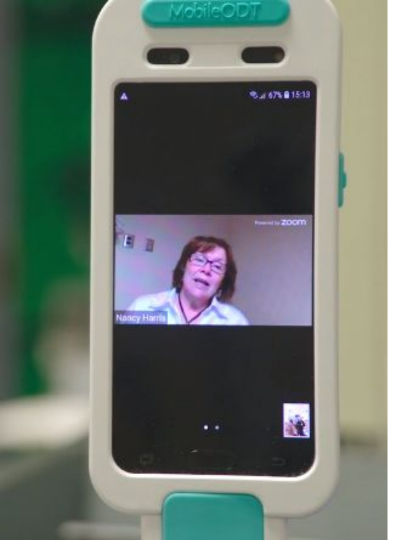
Dr Mauricio Maza, MD Director, Basic Health International, Fl Salvador

TeleGynecology like never before

Real-time teleconsultation through the device:

- → Connect clinics with experts, to offer advanced care and informed second opinion
- → Oversee resident and trainee examinations
- → Expand services inside and outside your network





"While the hospital may find it easier to transfer someone, they don't understand what this may do to a patient.

We need to do everything possible to give that patient local service."

Nancy Harris, NP-C, NYSAFE SANE Program Manager at Saint Peter's Health Partners New York, USA



Point-of-care use cases



Effectively examine cervix, vagina and vulva



Educate patient and show before-and-after



Easily digital document examination (images and video)



Track patient progression over time

TeleGynecology use cases



Remote provider training on colposcopy and vulvoscopy



Real-time or store-and-forward consultations



Pre and post natal cervical condition evaluation

Clinical applications



Cervical cancer



Vulvar vaginal examinations



Functional gynecology



Sexual Assault Forensics





How does the **EVA System** Work?

Watch a recording

The EVA System



- → Streamlined workflow
- → Follows ASCCP guidelines
- → Complete documentation
- → User friendly



- → Medical record number
- → Search by unique MRN
- → Automatic case linking



- → First and last name
- → Search by name or date of birth
- → Automatic case linking



→ Summary of patient details



→ History of Present Illness

- Last Pap
- HPV result
- Previous biopsy

Image capture



- → Screen and manual lens focus
- → Acetic acid timer
- → Handwave image capture
- → 180 seconds of video

Image capture



- → Apply green filter
- → Remove green filter

Annotate images



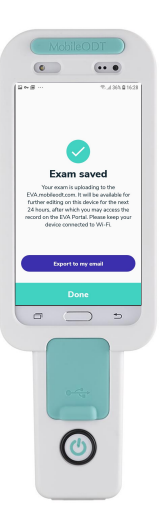
- → Save images with notes
- → Annotate biopsy and points of interest
- → Add clinical impression
- → Edit in device or on portal

Exam summary



- → Exam summary for review
- → Additional notes

Exam summary



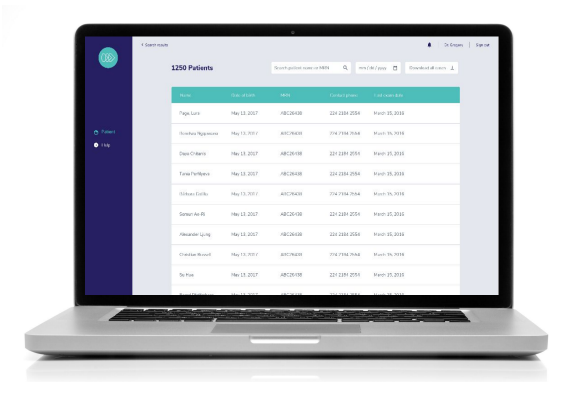
- → Email exam
- → Upload to EVA Portal
- → Review case on EVA device for 24 hours

Teleconsultation



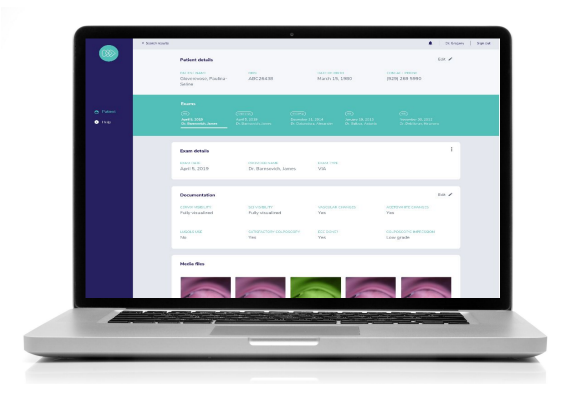
- → Remote consultation
- → Realtime case share
- → Expert opinion at the point of care
- → Quality assurance

Review cases on EVA Portal



- → Search by name, date of birth or MRN
- → See date of last exam
- → Data automatically uploaded from device
- → Download exam records

Complete patient record



- → See all records for patient exams in one place
- Compare patient progress
- → Add notes or annotations
- → Download exam records

Image & video review

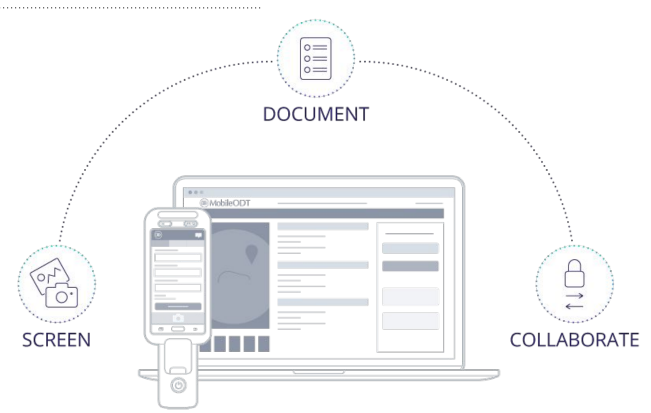


- → Add or edit annotations
- → Apply/remove green filter
- → Compare images
- → View video



What's included with the **EVA System**®?

A complete solution



What's included?

- → Point-of-care device
- → Wheeled stand
- → Software on the device
- → Web services (3 or 5 years)
 - Unlimited storage
 - Access via Web Portal
- → 5 users per device
- → Warranty: 1 or 5 years



Additional add-ons

- → Teleconsultation feature
- → Additional users
- → Ongoing Web Services
- → Enterprise package
 - Larger amount of users
 - Enterprise security features

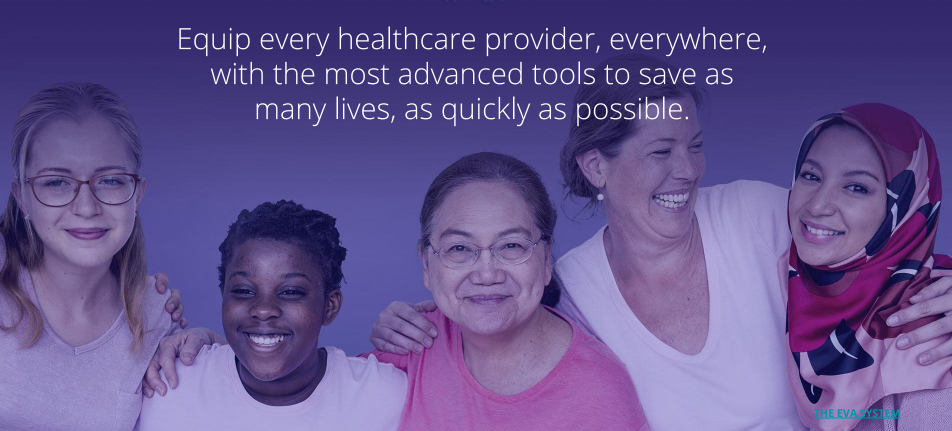




Who are we?



OUR MISSION



About MobileODT

ISO 13485

- Established in 2012 to develop visual diagnostic solutions for women's health
- 40+ employees in 4 continents: Tel Aviv, New York, Nairobi, London and Chennai
- Customers, providers and health systems on 40+ Countries

















Thank you!

www.mobileodt.com

EVA System®

