The Enhanced Visual Assessment (EVA) System is a powerful tool for visualizing the cervix and coordinating screening and treatment services for patients across all levels of care.

**EASY-TO-USE DEVICE**
A mobile colposcope equipped with a reliable light source and a powerful magnification lens for enhanced visualization.

**USER-FRIENDLY MOBILE APP**
A secure application for patient image and data capture that enables remote consultation, patient tracking, and referral coordination.

**ANYWHERE ACCESS**
An encrypted online portal safely stores information for real-time program monitoring and case management.

**IMPLEMENTATION SUPPORT**
A health systems strengthening team at MobileODT is available to jumpstart your EVA System deployment with program design assistance, training, and ongoing support.

The EVA System strengthens all cervical cancer programs, including those using VIA, VILI, HPV, and/or Pap.

The EVA System is being used to screen women globally, including sub-Saharan Africa, Central America, the Caribbean and Europe.

To learn more about how to incorporate the EVA System into your program, please contact: Partnerships@MobileODT.com or visit www.MobileODT.com
The EVA System uses a mobile colposcope designed for durability and portability. Features include:

- **Ultra-bright light source with cross-polarization to reduce glare**
- **Lens enabling up to 17X magnification for superior imaging**
- **Rechargeable, long-lasting battery for up to 10 hours of continuous use**

The EVA System runs on secure software to allow for real-time enhanced visualization of the cervix, empowering health providers to:

- Securely enter and review patient images and data
- Consult in real time or asynchronously with remote experts for decision support
- Counsel and educate patients using cervical images to improve engagement

All information and patient data are securely stored in the online EVA System portal, which is accessible by designated personnel. Program managers and clinical supervisors can:

- Review screening results and consultation decisions from anywhere in the world
- Access program level analytics for quality assurance and supportive supervision
- Integrate EVA System data with electronic medical records software via APIs

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"I like it because I find it simple, easy-to-use, and very portable. The fact that it is not energy dependent and that the battery can last for more than two weeks is a major advantage in the field.

The use of the Internet service allows [me] to have a secure database, available at any time and with the opportunity to compare [results], consult a colleague, and review the decisions.

- Dr. Antonio Jean-Baptiste, Haiti"