Enabling early, accurate diagnosis

Goldway Video Colposcopy Solutions
Affordable Colposcopy Examinations Help Prevent Cervical Cancer

Early identification and treatment of precancerous lesions of the cervix saves countless lives each year. Having high quality, intuitive technology improves diagnostic accuracy while making the exam process easier for the patient and physician alike.

A leader in colposcopy solutions, Goldway’s Digital Video Colposcope is an important diagnostic tool for gynecology exams, cervical cancer screenings, as well as sexual assault examinations. The WS-2000 Digital Video Colposcope Imaging System optimizes the exam process. It combines video and image recording, image annotation, patient case management, pathological report management, data summarization and analysis, and information sharing into a single system. When combined with the Goldway SLC-2000B Video Colposcope, it offers clinicians a comprehensive, affordable solution for colposcopy examination and case management.

Note: Printer and display purchased locally (or separately)
Affordable Colposcopy Examinations
Help Prevent Cervical Cancer

SLC-2000B Video Colposcope
Exceptional accuracy
Goldway colposcopes include a high resolution CCD camera and proprietary medical-grade light source that produces clear images—enabling the display of true tissue color and cellular tone for quick identification of abnormalities.

Improved diagnostic capabilities
Up to 36x magnification and image freeze frame capabilities allow for in-depth tissue examination. Aceto-whitening and iodine reaction timers provide important information for enhancing the clinician’s diagnosis.

Intuitive imaging tools
With fast auto focus or manual focus and a convenient vertical or swing arm mounting stand, the Video Colposcope combines advanced functionality with ease of use. Innovative glare reduction tools improve image quality.

WS-2000 Digital Video Colposcope Imaging System
Streamlined patient management
Providing a central location for physician notes, colposcopy images, image annotations, and pathology reports makes it easier for clinicians to care for each patient. When a consultation is needed, the clinician can easily share all pertinent data with other specialists in their practice with security measures that ensure patient privacy. Additionally, the system’s measurement and data analysis tools help clinicians make more informed medical decisions.

Ease of use
By synchronizing video observation with image storage, the system improves the clinician’s workflow. Faster image production reduces the time of exams and surgical procedures, helping to alleviate patient anxiety and reduce medical costs.

Key Benefits
- Provides excellent visualization of genital tissue
- Enables identification of subtle changes in cellular tone and color to help detect and analyze abnormal tissue and identify lesions
- Supports tracking of disease dynamics by comparing pre/post-treatment images, images from previous visits, as well as images from similar patient cases and reference libraries
- Allows for data sharing among multiple specialists for improved collaboration
- Stores reports and information for clinical and research work

Note: Printer and display purchased locally (or separately)
Key Features

SLC-2000B Video Colposcope

- Sony CCD offering a high image quality without distortion
- Medical-grade cold LED light source
- High speed auto focus, manual focus, manual positioning
- Electronic multi-grade green filter without light loss
- Acetic acid and iodine reaction timers
- Adjustable vertical stand or swing arm stand
- Image freeze mode

WS-2000 Digital Video Colposcope Imaging System

- Available in two configurations: Portable mini workstation or separate software kit
- Combines image display, capture, edit, storage, printing in one comprehensive solution
- Supports dynamic capture and video playback of images
- Specialized case report and management system
- RCI (Reid’s Colposcopic Index) scoring system in accordance with international standards
- Supports LEEP Record editing and printing