

C3A/C6A

Video Colposcope



C3A/C6A
Video Colposcope



About Edan

Edan is a healthcare company dedicated to improving the human condition around the world by delivering value-driven, innovative and high-quality medical products and services. For over 20 years, Edan has been pioneering a comprehensive line of medical solutions that address a broad range of healthcare practices including:

- Diagnostic ECG
- Patient Monitoring
- OB/GYN
- Ultrasound Imaging
- Point-of-Care Testing
- In-Vitro Diagnostics
- Veterinary

Healthcare professionals around the world depend on Edan's breakthrough medical technologies and outstanding customer support.



Edan Instruments, Inc. | 3/F-B, Nanshan Medical Equipments Park,
1019# Nanhai Rd., Shenzhen | 518067 P.R. China
+86.755.26898326 | www.edan.com.cn | info@edan.com.cn



© 2015 Edan Instruments, Inc. All rights reserved. Features and specifications are subject to change without prior notice. No reproduction, copy or transmission may be made without written permission.

ENG-OB & GYN-C3A&C6A-V2.1-20160607



C3A/C6A

Video Colposcope

With its bright LED cold lighting system, high-resolution camera and electronic green filter, C3A/C6A Video Colposcope realizes full-screen display of precise cervical examination, offering crucial and accurate information for clinical decision making to the gynecologist.



Features

- LED cold lighting system reproduces an original view of tissue
- Advanced and fast auto-focusing system ensures clear image
- Remote capture control and user-friendly keyboard layout for easy operation
- Electronic green filter enhances vascular image display without compromise of illumination
- Acetic acid and iodine reaction test timer to capture the right and precise image
- Real-time display of magnification
- Powerful image display and data management software

R-way™

The R-way™ evaluation system reveals the variation of "color" on the cervix to interpret the performance of cervical diseases.

CIN2+

Saline application - 'R for Red'
To observe the area with rich blood circulation, this reflects in red.

5% acetic acid-'W for White'
To reveal increased nuclear activity, this reflects in white.

Green filter- 'A for Abnormal'
To better observe abnormal vascular features, this defines as A.

Lugol's iodine solution- 'Y for Yellow'
To observe fields of no iodine uptake, this reflects in yellow.



Patient management software

