



## GC-3000E The most classic & best-selling model

### Features

- SONY 1/4-type EXview HAD CCD, 440,00 pixels, 550 TVL, 1-40X magnification;
- Professional designed achromatic camera, eight-button design;
- High color rendering, lower color temperature, super-bright LED white light source;
- Three grade electronic green filter function;
- Auto focus, manual focus;
- Magnification and acetic acid timing display;
- Support image freeze control and S-video & Video output.



## GC-5000B New model & Attractive appearance

### Features

- SONY CCD imaging module, 440,00 pixels, 550 TVL, 1-40X magnification;
- Multi-loop group LED white light source, high color rendering, lower color temperature;
- Professional designed achromatic camera, eight-button design: AF/MF, DISPLAY, TIME, STILL, ZOOM OUT, ZOOM IN, GREEN, WHITE ;
- Focus mode(Electronic control) : Auto focus/Manual focus;
- Electronic filter (3 grade) : green filter, white and black filter;
- Magnification and acetic acid timing display;
- Support S-video & Video output, and USB output can be optional.



## TC-8000B Unique HD colposcope with 3.27M pixels

### Features

- Sony High definition 1/2.8 type Exmor CMOS Sensor, 800 lines, 1-40X magnification, image resolution: 1920x1080I;
- Luxurious style camera, eight-button design;
- Super-bright multi-loop group LED white light source, high color rendering, lower color temperature;
- Electronic filter (3 grade) : green filter, white and black filter;
- Auto focus, manual focus; Magnification and acetic acid timing display;
- Support S-video & Video output, and provide YPbPr component cable to connect monitor;
- Remote control helps doctor process the colposcope more conveniently.



### Flexible configuration

★ Remote control is optional for each model as your request;



★ If without our workstation, it can work with monitor as well.



★ Three kinds of stands can be chose for each model:

- Vertical stand (like as GC-3000E),
- Vertical stand with power box (like as TC-8000B)
- Swing arm stand (like as below)

