

# Video Microscope





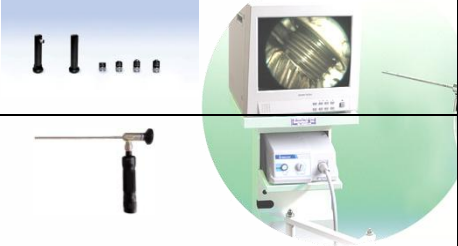
## Product Features

- Unbeatable and stereo image on a monitor with-out an eyepiece lens
- Contact / non contact inspection
- Handy focus control
- Various magnification lens and type from macro to micro

ICS Video Microscope

ICS video microscope system design for contact or non-contact inspection , for large sample size. The system can provide high depth of field on monitor. User still fell 3D (stereo image) than normal monitoring system from microscope. Various kind of supporting lens provide more application support.



<p><b>ICS standard system unit</b></p>	 <p><b>ICS-4 mem</b></p> <ul style="list-style-type: none"> <li>-Halogen light source 12V/100W adjustable</li> <li>-Output: V-composite, VGA-out, S-video-out</li> <li>-4 memory with quad display on monitor</li> <li>-1/3" Sony super color CCD, gun type 2 meter probe</li> <li>-standard 80x lens</li> </ul>	 <p><b>ICS-pro</b></p> <ul style="list-style-type: none"> <li>-Halogen light source 12V/100W adjustable</li> <li>-Output: V-composite, VGA-out, S-video-out</li> <li>-1 Gb flash memory with 4 Gb SD card memory</li> <li>-1/3" Sony super color CCD, gun type 2 meter probe</li> <li>-standard 80x lens</li> </ul>	 <p><b>ICS-plus</b></p> <ul style="list-style-type: none"> <li>-Halogen light source 12V/100W adjustable</li> <li>-Output: USB-USB, HDMI-HDMI</li> <li>- Up to 16 frames memory</li> <li>-1.3Mega pixel HD CCD, gun type 2 meter probe</li> <li>-standard 80x lens</li> </ul>
<p><b>Optional lens Attachment</b></p>	<p>X20 (25 mm), X40(16 mm) , X100 with contact cap, X200 with contact cap, X300 with contact and non-contact cap, X500 with contact and non-contact cap, X800 with contact and non-contact cap</p>		<p>High magnification attach lens supply with coaxial metal adaptor/ general metal adaptor : X240 , X600, X1200, X2400</p> <p>Bore scope attachment : Camera probe with 40x lens and endo-coupler (Please select bore lens from fiberscope model )</p> 
<p><b>Optional stand</b></p>	<p>Stage viewer: support various angles Support most suitable illuminator as Vertical, Side, Bottom</p>	