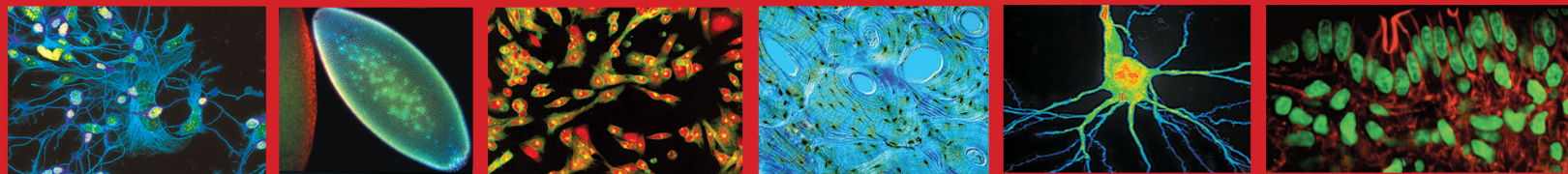




High Definition Microscopy.

Appearing live at 30 frames per second.



Toshiba's incomparable HDTV camera views cells & live tissue with more accuracy

A clear advantage in life-saving scientific imaging is here. Using our proprietary 3CCD prism block technology, Toshiba's breakthrough HDTV camera provides truer color, sharper detail, and brighter contrast to deliver accurate information to biomedical professionals. The camera's 1920x1080 pixel output ratio is perfectly matched to our 42" LCD monitor, producing video and still images so accurate, diagnoses can be made directly from the screen. The camera is easily integrated into microscopy and endoscopy systems for real time analysis of living tissue video or slide samples.

For more information on our unparalleled HD imaging solutions call 877-595-4425 or visit www.cameras.toshiba.com today.

Features

- 1080i output
- 1920 x 1080 output pixels
- Records video at 30 fps
- 3CCD (1/3") interlace
- Remote cable lengths to over 90 feet (30 meters)
- C-mount
- Digital HD-SDI (SMPTE 292M); Analog RGB or Y/P_b/P_r
- RS 232C serial interface
- Auto & manual white balance

TOSHIBA
Leading Innovation >>>
www.cameras.toshiba.com

Toshiba America Imaging Systems Division
9740 Irvine Blvd. Irvine, CA 92618
tel 877-595-4425 fax 949-470-9390
email: imagingystems@tais.toshiba.com



DVI MODEL NOW AVAILABLE!