

## LAB NTERPRISE



# Digital Cameras Computer Compatible For Microscope



GDCE-30/50/90 Highly Compact Digital Camera (3/5/9 Million Pixles)

MD-55 AUTOMATIC VIDEO CUM PHOTOMICROGRAPHY EQUIPMENT





"Gippon" Medicool-77 Peltier Cooled CCD Digital Camera(USB)



GD-55 Watec Japan CCD Camera

### GDCE-30/50/100 HIGHLY COMPACT DIGITAL CAMERA WITH MEASUREMENT CUM NAVIGATION SOFTWARE(3/5/10 MP)

With High Resolution of 3/5/10 million pixels (Definition up to 750 TV line). Providing H Quality Image and Widely used in academic and Medial Field for High Precision Resolution Image Capturing and Processing.

- Very convenient to Use, just insert it into Eyepiece Tube or Top Tube of Trinocular Head
- The Visual Field Observed from the Camera up to 90% Viewing Field from the Eyepiece
- By USB 2.0 Getting Real-time, Non-compressing Video Data and Image Captul Directly.
- High sensitivity feature suitable for Wide range of accessories such as dark field.
   Phase Contrast.

Epi-Fluorescence and so on.

Supplied with GIPPON-JAPAN, NAVIGATION SOFTWARE: For sorting, retrievi E-Mailing images including various functions like zooming and image contrast etc.

PRICE WITH MEASUREMENT CODE: GDCE-1221 (3MP)
SOFTWARE & CALIBRATION KIT CODE: GDCE-1222 (5MP)
CODE: GDCE-1223 (10P)

"Gippon" MEDICOOL-77 Peltier Cooled CCD Digital Camera(USB 5MP): A h resolution color cooled CCD camera, incorporating Sony-Japan 2/3" Sensor with 280M senstivity and resolution 2580 X 1944(5 Million Pixels). MEDICOOL-77, peltier cooled C camera is designed to work at 30 degree C below Ambient with Automatic/Manal expost. A very compact and study unit, it has automatic/Manual, white balance, USB 2.0 out frame rate 30RPS at 640X480 resoultion and 5FPS at 2048X1536, Black & Whresolution, single /noise 72db. MEDICOOL-77, has digital output, 8 and 16 bit read no 12 e-runs camera control and advanced parameters designed fro critical microsco applications.

The camera unit is supplied with high resolution. Optical adopter for microscopy to ens microphotography with optimum resolution and providing maximum field coverage.

Supplied complete with power supply 2.5 meter USB cable, peltier cooled cable, Gipp navigation software, CD driver and working manual in carton.

CODE: GD-1226

#### GD-55, WATEC-JAPAN CCD CAMERA SYSTEM(without LCD Monitor) F MICROSCOPY AND COMPUTER COMPATIBILITY CONSITING OF THE FOLLOWIN

A latest C-mount CCD Camera from Watec-Japan, specially recommend for microsco applications. The camera is Video based with latest features of Auto Light Balance a Image Contrast controls essential for Microscopy. The compact camera unit can be considered to video device including video monitor(optional) and Image Grabber of mentioned hereunder is supplied for computer compatibility.

·Image Grabber Card: - A high resolution Image Grabber card is supplied for compactompatibility, as standard accessory for use with any standard computer.

Optical Adopter for Gippon Microscope An Imported microscope adopter compatibility of above camera with Gippon Microscope with special relay lens to ensimaximum field coverage and optimum resolution.

JVC-Japan Navigation Software- For Storing, Retrieving, E-mailing, Image includ various functions like Zooming and Image Contrast etc

CODE: GD-1224



#### LAB ENTERPRISE

30/237, dadabhai road, vile parle (w), mumbai - 400056. contact no - 9769803350, telefax - 2671 5001 e-mail - info@labenterprise.com, labentp@gmail.com.

