ADVANCED IMAGING CONCEPTS, INC.

YOUR ONE STOP FOR ALL YOUR DIGITAL MICROSCOPY, IMAGE ANALYSIS - NOW WITH AI - 3D, 4D, 5D,6D IMAGING, SUPER RESOLUTION & LSM & SPINNING DISK NEEDS.

FALL 2024

October 2024, Volume 2404

DIGITAL IMAGING SYSTEMS FOR MICROSCOPY

IMAGE PRO 11.1

AI SOFTWARE

SIMPLE ANALYSIS OF COMPLEX SYSTEMS

REAL TIME EDF
REAL TIME
DECONVOLUTION
MULTICHANNEL CAPTURE

REAL TIME CONFOCAL SYSTEMS ADDED TO YOUR EXISTING MICROSCOPE

RECYCLE OLD EQUIPMENT

PURCHASING DIGITAL IMAGING MICROSCOPES?

LET AIC SHOW YOU THE VALUE IN WHAT YOU ALREADY OWN

PLEASE CONTACT US
PHONE: (609) 921-3629
FAX: (609) 924-3010
info@aic-imagecentral.com

www.AIC-ImageCentral.com

15 Tamarack Circle Skillman, NJ 08558

* AIC offers training courses in Digital Imaging to educate the consumer on the available options and trends in the Industry.

WHAT BRANDS DO WE CARRY??? THAT'S EASY -- HERE'S A SAMPLE!!

- > MSHOT
- > LUMENERA
- > NARISHIGE
- > PSYER
- > AUTOQUANT
- > CHROMA
- > NORPIX
- > HAMAMATSU
- > LEICA
- > CRESTOPTICS
- > PRIOR
- > LUMENCOR

- > EPPENDORF
- > CALIBRE SCIENTIFIC
- > JENOPTIK
- > MEDIA-CY IPP
- > OLYMPUS
- > NIKON
- > PHOTOMETRICS
- > EXCELITAS XYLIS-II
- > MICROSCOPES
- > BULBS (all brands)
- and more! (just ask)

4K CAMERA BUNDLE

Add a 4K 72fps c-mount low light color camera with SONY STARVIS Back Illuminated CMOS sensor - with direct HDMI output direct to an included 32" true 4K monitor, built in software no computer required, store images as JPG, TIFF or H264 MPEG Video direct to included USB3.1 Thumb drive for \$3,895.00

AIC IS DEDICATED TO DIGITAL IMAGING FOR MICROSCOPY

We have been serving the Digital Microscopy/Imaging needs of our clients since 1989. We are pleased to assist you in moving into this exciting field of Digital Imaging.

Please feel free to contact us with any technical questions.

3 CHANNEL CONFOCAL WITH LASERS, CAMERA, FILTERS STARTING AT \$89K - JUST ADD YOUR MICROSCOPE AND SOFTWARE!!

CONVERT YOUR IMAGE STACKS INTO TRUE 3D ISO SURFACES!! ROTATE AND MEASURE OR FLY THROUGH!!