

IX3[®]

Designed for precision. Built for you.



imag[IN]e the potential.

The IX3 microscopes are designed to give you a highly accurate, easily customizable platform for your imaging needs. Combining Olympus' world class, award-winning optics, a stable frame that reduces the effects of heat and vibration, and the Olympus Real Time Controller for microsecond timing accuracy, the IX3 is designed for precise, live cell imaging.



Scan this code or visit

www.olympusamerica.com/IX3

to learn more and to
schedule a demo.

X3[®] SYSTEM FEATURES AND BENEFITS

The perfect configuration for any lab, the new IX3 line of inverted microscopes is a highly expandable research platform from Olympus.

Sophisticated imaging options combined with world class Olympus optics provide the perfect platform for your research needs. A wide range of options for the IX3 makes everything from routine observation to advanced imaging possible. A variety of component combinations and the modularity of this inverted microscope system allows for easy upgrade and offers maximum versatility.

Systems include the IX83 for fully motorized and automated performance or the IX73 for modularity and expandability in either manual encoded or semi-motorized models.

- One or two decks
- Olympus Real Time Controller for microsecond timing accuracy with high speed hardware
- High speed filter wheels, shutters and light sources
- Zero Drift autofocus is available in one-shot or continuous mode for long-term time lapse (IX83 only)





Highly Accessible Optical Light Path

- New multi-deck optical design allows for a high degree of access to the optical path and the addition of a variety of inserts or custom optics
- Upgrade and change inserts with ease

Fly-Eye Fluorescence Illuminator

• Delivers wide, even illumination for large chip cameras

Gliding Ultrasonic Motorized Stage

• Allows precise and repeatable movement with a design that's low-profile and noise-free

Olympus cellSens® Software*

• An intuitive interface that is easy to use for new users while powerful and configurable for advanced users

*cellSens software is not for clinical diagnostic use

Touch Panel Controller

• Makes complex microscope functions easy to perform with one touch switching of complex observation methods

- ©2012 Olympus America Inc. All rights reserved.
 Olympus, IX and cellSens are registered trademarks of Olympus Corporation, Olympus America Inc., and/or their affiliates, in the U.S. and/or other countries.
 Specifications and appearances are subject to change without any notice or obligation on the part of the manufacturer.



OLYMPUS AMERICA INC. OLYMPUS CANADA INC.

OLYMPUS LATIN AMERICA INC.