

JH Technologies Announces Microscopy Classroom Support Program

Free Installation and Training of New Products Purchased in 2014

Free Preventative Maintenance Service of New Products Purchased in 2014

Program Details:

Installation and Training

Save time for instructors and lab/classroom support staff.

JH Technologies will coordinate the delivery of instruments with purchasing departments and lab support staff. On-site installation support consists of unpacking, assembly, testing of system components and adjustments as necessary, placement of instruments in designated storage space. Separation of recyclable packing materials and breakdown of boxes and assist customer with moving materials out of classroom as directed.

Training consists of a review of instrument components and features, adjustment of illumination and focusing controls, modes of operation. For microscopes equipped with digital camera systems, training is provided in the usage of software for camera settings, image capture and storage, annotation and other features included with purchase.

Microscopy Seminar and Materials

Provide a foundation of knowledge for microscopy students.

At a time relevant to the customer's academic schedule, a JH Technologies support specialist can present a brief seminar which explains the history of microscopy, technology timelines, current configurations, and applications relevant to course curriculum. The materials used for this seminar will also be provided to department faculty at no charge.



Two-Years Preventative Maintenance Services included with your 2014 purchase:

Use funds for other needs in your department.

During the calendar year 2014, customers in teaching accounts will receive an annual preventative maintenance service for <u>a period of two (2) years</u>, of any new microscopes purchased for use in classroom teaching environments (biology, geology, botany, anatomy, etc.). Service can be scheduled at any time up to one year from date of installation.

Qualifying Products:

- Leica DM500
- Leica DM750
- Leica DM750P
- Leica DM750M
- Leica EZ4
- Leica EZ4HD

The services consist of these important steps:

- Cleaning of all components, including the microscope body, viewing tube, eyepieces, objectives, stage platform, and condenser.
- Set Koehler alignment of condensor, including phase contrast.
- Comprehensive functionality test of mechanics, optics and electrical systems.
- Record keeping and labeling.

There are no travel charges for this service. All materials/supplies are included. Work is performed on-site by qualified technicians.

Ask your local salesperson how this can save you time, money and give you peace of mind.

Shortened version for landing page

- Program features and information:
 - Save time for instructors and Lab/Classroom Staff
 - Assembly, testing, and adjustment of all instruments
 - o Includes unpacking, removal of packing materials, separation of recyclable materials, and breakdown of boxes.
 - o Training of teaching staff of all instrument features and functions
 - o Training video which can be used for reference or retraining of students and staff
 - o Camera training if purchased with instrument
 - Seminar providing microscopy history and relevant applications in education
- Program preventative maintenance features:
 - A factory training service engineer will perform 2preventative maintenance services during the first 2 years after installation
 - Qualifying Products:
 - Compound Microscopes Leica DM50, DM750, DM750P, & DM750M
 - Stereo Microscopes Leica ES2, EZ4, and EZ4HD
 - Cameras Leica ICC50HD, MC120HD, &MC170HD
 - o The services consist of these important steps:
 - Cleaning of all components, including the microscope body, viewing tube, eyepieces, objectives, stage platform, and condenser.
 - Set Koehler alignment of condensor, including phase contrast.
 - Comprehensive functionality test of mechanics, optics and electrical systems.
 - Record keeping and labeling.