



Leica Multiple Viewing Systems

Great discoveries begin with vision.

Leica
MICROSYSTEMS

See the Possibilities

The newly improved modular, multiple viewing systems from Leica offer a flexible, high resolution alternative to video at a cost-effective price. This unique microscope accessory attaches to a single microscope and allows multiple users to simultaneously view the same specimen live. Each user receives first-hand experience in the identification and analysis of samples.

The multiple viewing systems deliver excellent color and intensity balance station to station for superior image quality. Infinity corrected, glass optics produce a crisp, clear image for every viewer. Optically, the 2, 3 and 5 station units offer true image orientation.

Almost any configuration can be designed due to the modularity of the viewing systems. They can easily accommodate even unique room sizes and shapes. Standard systems are available for 2, 3, 5 and 10 users, and custom systems can be designed economically.

The vision to make experience count.

Multiple viewing systems are invaluable for hands on instruction in classroom settings. When every second counts, doctors use Leica multiple viewing systems for consultation during surgery to obtain an analysis and opinion from other doctors. Residents use the systems as they are trained in viewing the features of cell structures to make a diagnosis. The systems can also be used for conferences between pathologists and staff.

The vision to point the way.

An illuminated pointer enables an instructor to pinpoint a specific area of a sample. A conveniently located control positions the pointer anywhere in the field of view. For additional flexibility, a filter allows you to choose between a green or yellow pointer.

Whenever better optical quality for multiple viewers is critical, diverse multiple viewing systems from Leica will exceed your requirements — from 2 to 22 stations (or more!), we'll keep you focused.

Great discoveries begin with vision.



Johannes Kepler 1571-1630

A German astronomer, mathematician and visionary, Kepler was the first to explain planetary motion. His observations became known as Kepler's Laws, which accurately describe the revolutions of the planets around the sun.



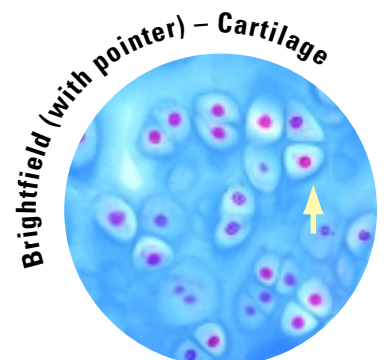
Leica DM LS with a 2 station face to face system.



Leica DM E with a 2 station side by side system.



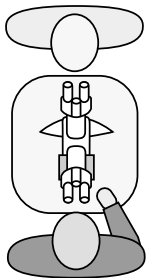
The Leica DM E shown with a 3 station system



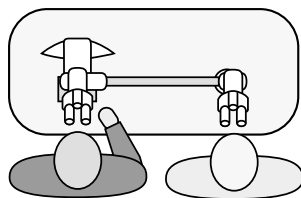


Multiple Viewing Systems Configurations

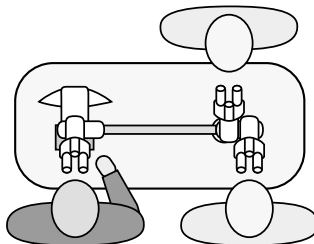
2 Station, face to face



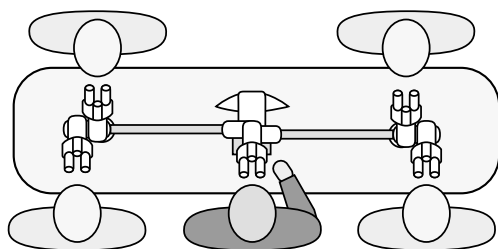
2 Station, side by side



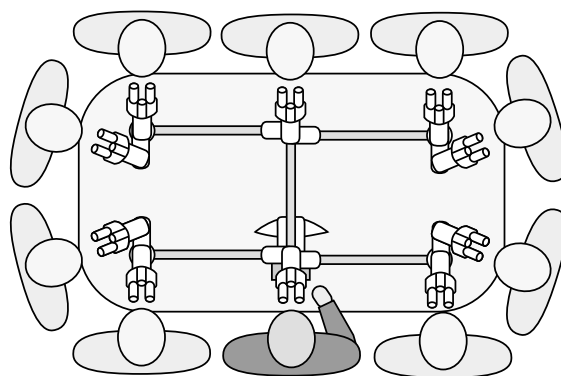
3 Station



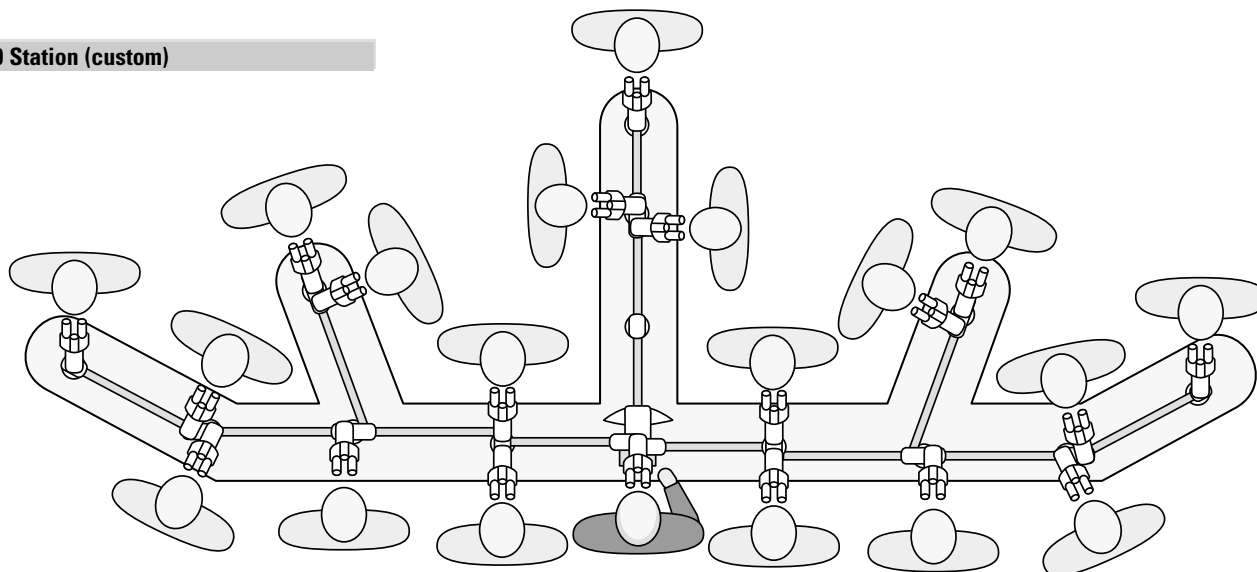
5 Station



10 Station



20 Station (custom)



Leica Microsystems Inc.
Educational and Analytical Division
PO Box 123
Buffalo, New York USA 14240 0123

Telephone 716 686 3000
Fax 716 686 3085
www.leica-microsystems.com
ISO-9001 Certified

Leica
MICROSYSTEMS