

Living up to Life

Leica
MICROSYSTEMS



Leica EM Cryo CLEM

Correlating Imaging and Analysis of Samples in their Native State in the Light and Electron Microscope

- Cryo transfer and cryo light microscopy imaging with software connectivity to electron microscopes for mark and find function.
- Rapid screening of large areas and fast determination of regions of interest in the electron microscope under controlled cryo conditions.
- The Leica cryo objective with low working distance (<math><0,28\text{ mm}</math>) for higher resolution ensures fast and specific localization of target structure in EM.

DOVER **דובר**
MEDICAL

Tel: 09-9514545 Mail: igal.a@dovermed.co.il

Living up to Life

Leica
MICROSYSTEMS

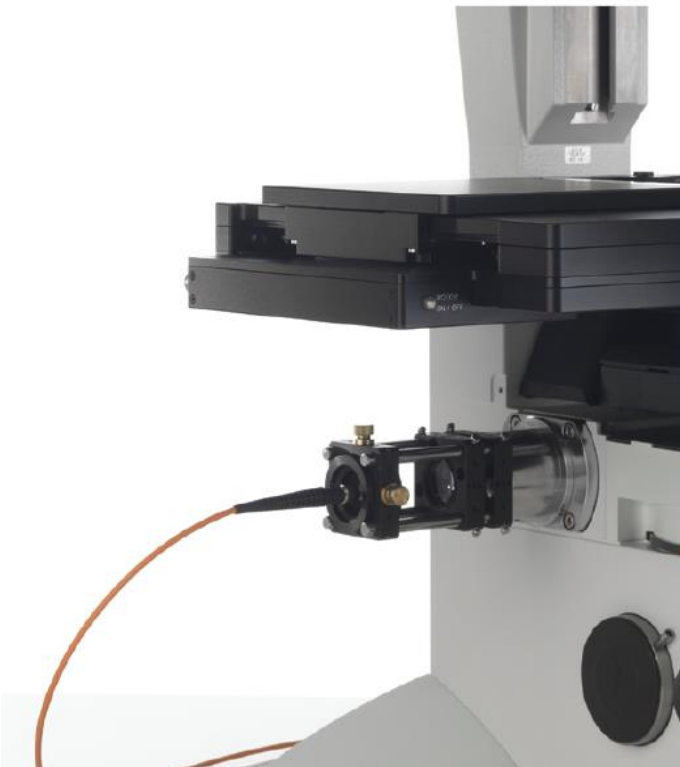


Leica DMI8 with Infinity Port Innovation for Innovations

Customize your microscope with endless possibilities via the Infinity Port. It's designed with two direct access points to the infinite light path for unmatched flexibility along with high optical performance.

Integrate a wide variety of fluorescence light sources and laser systems for advanced applications like FRAP, photo-switching, ablation, optogenetics, and many more. Use components like Thorlabs Cage Systems, Linos Microbench, or Nanobench attached to the Infinity Port Connector to integrate custom solutions to the Leica DMI8.

There is no need to add additional optical elements or elongate the light path. Create the unique system you need to discover your cell's deepest secrets.



DOVER MEDICAL

Tel: 09-9514545 Mail: Sergei.g@dovermed.co.il