

**Not seeing is just guessing.**

### Crystal clear answers from Thermo's FT-IR and Raman Microscopes

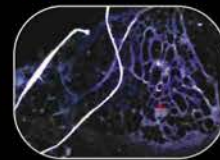
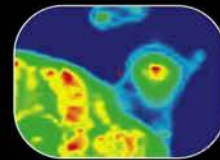
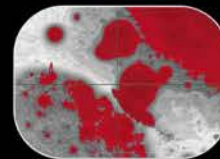
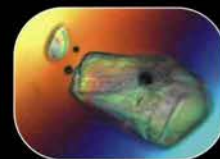
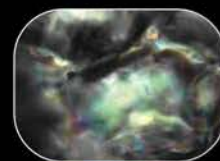
Show us your smallest sample and we'll show you the highest spectral purity in every sampling mode.

Infrared. Raman. Polarized Light. White Light. Fluorescence. Thermo has the optimum microscopy system for your most demanding challenge.

With power, speed and crystal-clear output, our flexible instruments and imaging software minimize sampling errors and give you confidence in the most advanced results possible.

Start seeing what you're missing. Take a look at Thermo's collection of microscopy innovations. Contact Thermo at 1-800-532-4752, email [analyze@thermo.com](mailto:analyze@thermo.com) or visit [www.thermo.com/microscopy\\_ad](http://www.thermo.com/microscopy_ad).

*Look closer for answers*



Analyze • Detect • Measure • Control™

**Thermo**  
ELECTRON CORPORATION

# Focused Ion Beam

## FIB Performance - Single Beam Value at \$350K!



FIB technology at just \$350K! When you need automated milling for specimen preparation, the new JEOL Single Beam FIB complements "cut-and-see" technology and adds value to your lab. Now you can have the high speed, high resolution, and high current of a high-end FIB in a simple, compact design that fits your budget down to the nanoscale.

When you need choices, look to JEOL for the broadest line of imaging innovations.

For more information, call us today or visit [www.jeolusa.com/greatvaluefib](http://www.jeolusa.com/greatvaluefib) to download a brochure about this exciting new product.

*(Screen images courtesy of MIT.)*

Another  
Extreme Imaging Solution  
from

# JEOL

[www.jeolusa.com](http://www.jeolusa.com) • 978-535-5900

Stability • Performance • Productivity

