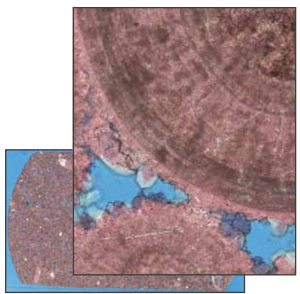




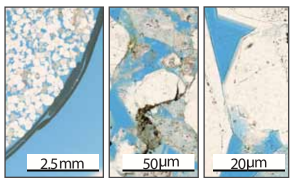
Explore your images like never before with Core Lab's RAPIDZoom™. This **virtual online microscope** puts all of your images at your fingertips, regardless of your physical location. Gain **insight while reducing risk and uncertainty in the decision-making process–from anywhere in the world.**



Continuous zoom up to 400x



Create waypoints with annotations



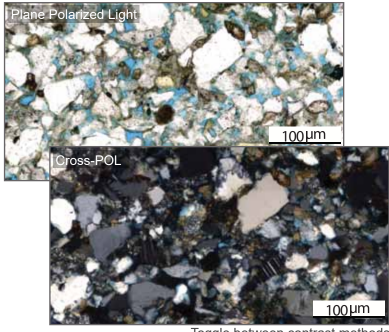
Dynamic scale bar

Magnify Ultra-high Resolution Images

- 400x magnification
- Pan and zoom an entire image with continuous scaling
- Zoom further than conventional microscopes
 - Document heterogeneity
 - Increase diagenetic insight

Powerful Features for Efficient Analysis

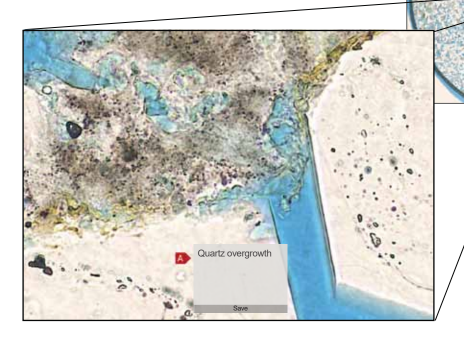
- Toggle between contrast methods, including plane polarized light, cross polarized light (multiple angles), UV, or reflected light
- Dynamic scale bar for easy reference at any zoom level
- Annotations, digital ruler, way points, and other useful tools available
- Save images in a variety of file formats (czi, jpeg, tiff, png, and gif)



Toggle between contrast methods

Global Access to an Online Microscope

- RAPIDZoom™ is an online microscope for all your images, worldwide
- Colleagues can conveniently explore your images from the other side of the globe
- RAPIDZoom uses state-of-the-art compression techniques for long-term storage
- Encourages collaboration among team
- Never lose slides-24/7 access

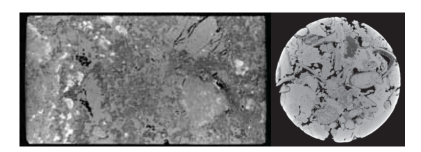


Visualize Any High-Resolution Image

- Core
- Thin Sections

Phone: 713-328-2742

- SEM
- MicroCT
- Any core-related high-res image



Submit your thin sections today or join shared archives within numerous Joint Industry Projects. New thin section images are being added every day to our current studies.

Email: IRS@CORELAB.COM

