



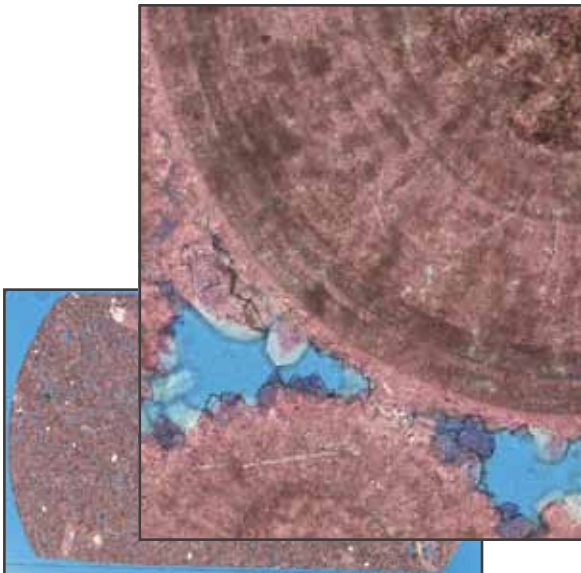
Explore your images like never before with Core Lab's RAPIDZoom™. This **virtual online microscope** puts all of your images at your fingertips, regardless of your physical location. Gain **insight while reducing risk and uncertainty in the decision-making process—from anywhere in the world.**

Magnify Ultra-high Resolution Images

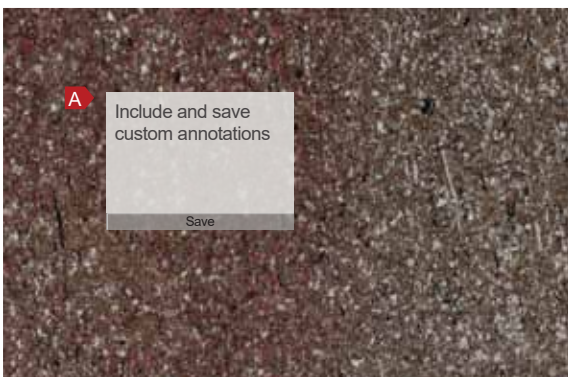
- 400x magnification
- Pan and zoom an entire image with continuous scaling
- Zoom further than conventional microscopes
 - Document heterogeneity
 - Increase diagenetic insight

Powerful Features for Efficient Analysis

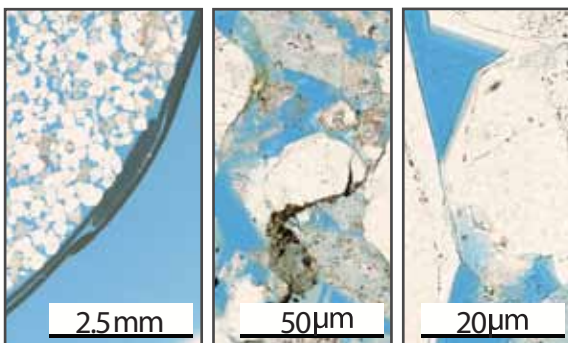
- Toggle between contrast methods, including plane polarized light, cross polarized light (multiple angles), UV, or reflected light
- Dynamic scale bar for easy reference at any zoom level
- Annotations, digital ruler, way points, and other useful tools available
- Save images in a variety of file formats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



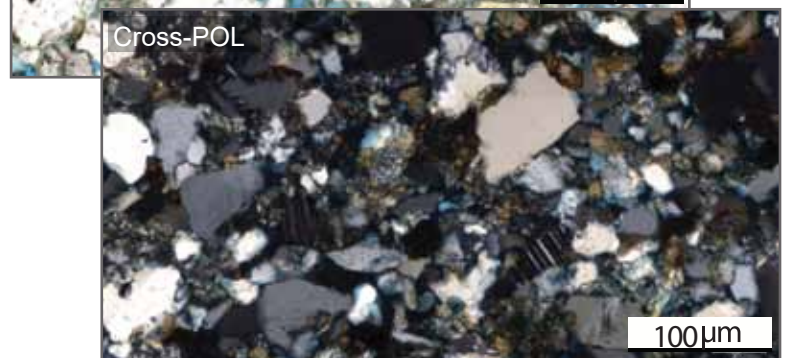
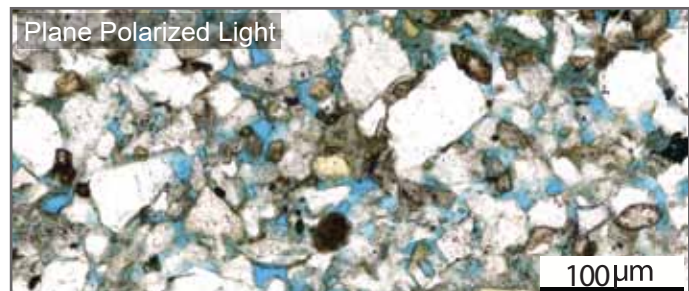
Continuous zoom up to 400x



Create waypoints with annotations



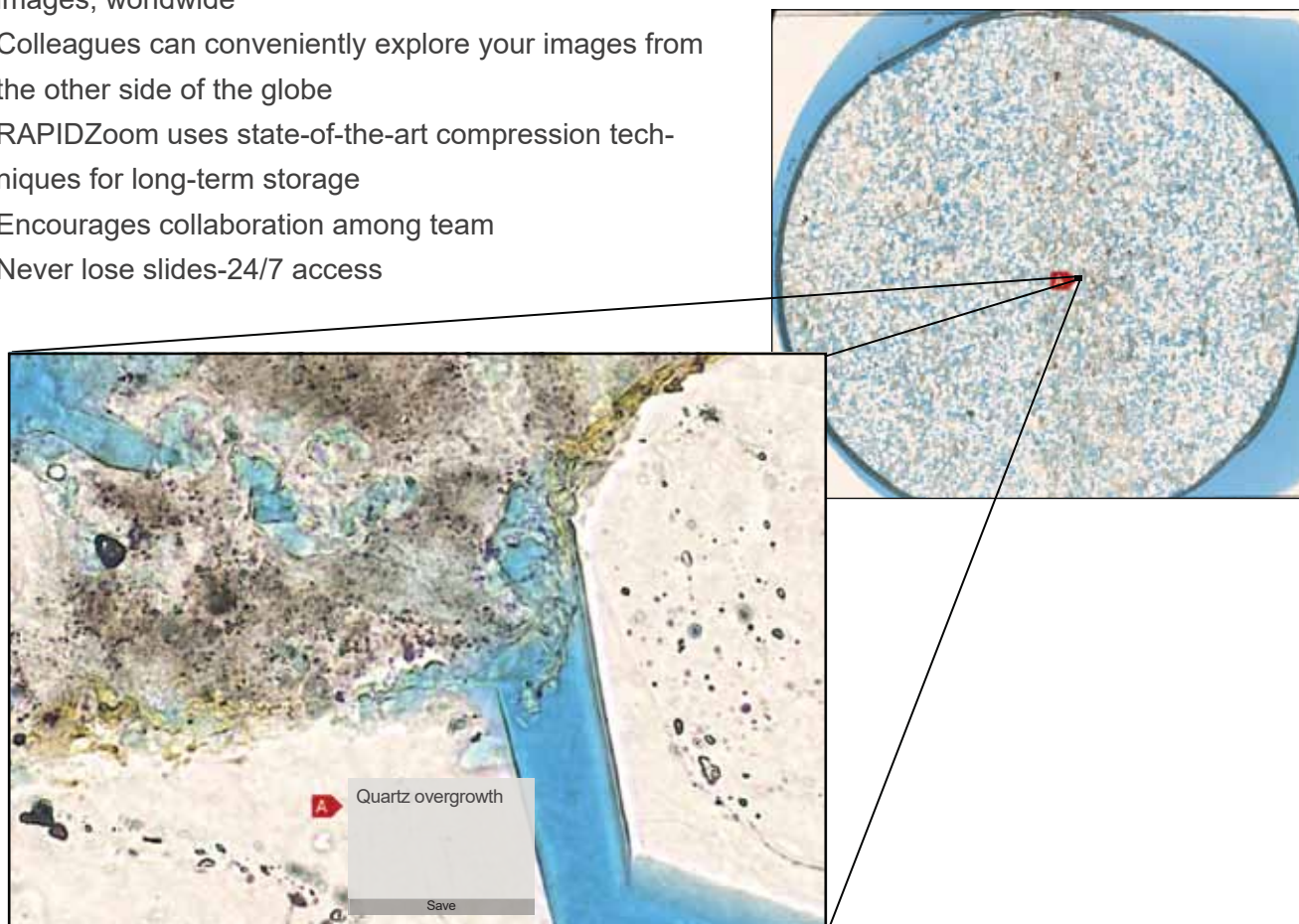
Dynamic scale bar



Toggle between contrast methods

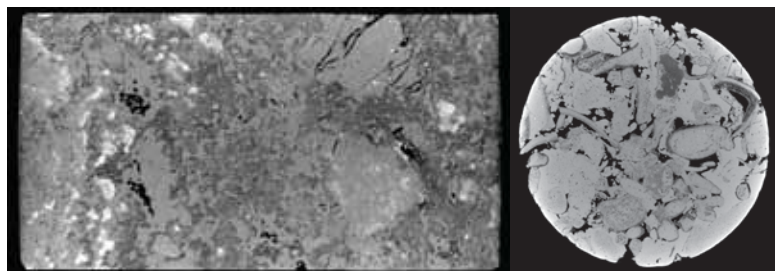
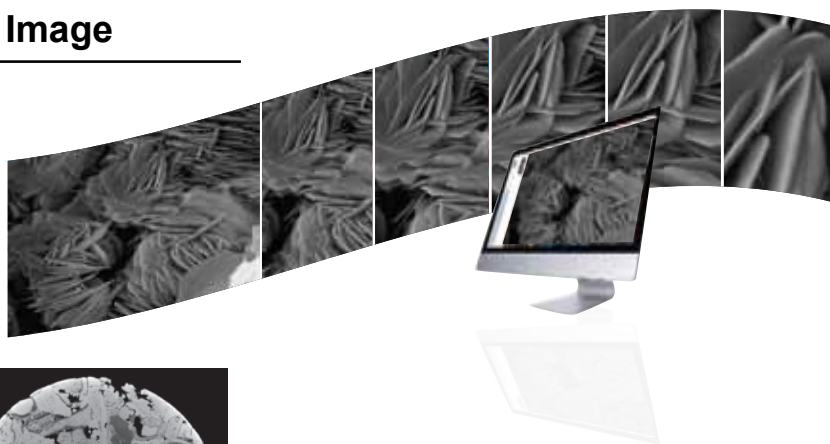
Global Access to an Online Microscope

- 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
- 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.