





REAL-TIME REMOTE CONTROL AND POLARIZED IMAGING FOR FROZEN SECTION - FNA

The digital Revolution in the Pathology Lab with Polarized Light





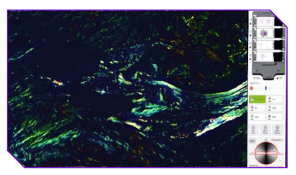


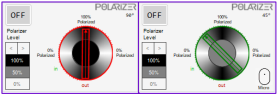




## Real-Time observation and Polarization Control

Thanks to the versatility of NED-DP, accessing diagnostic images is now faster and more efficient. Real-time remote control enables seamless medical consultations and histopathological reporting from a distance, optimizing workflow and saving valuable time. With its polarized light capability, NED-DP enhances the visualization of critical diagnostic elements — including collagen fibers, amyloid deposits, urate and calcium pyrophosphate crystals, plant fibers, and frozen sections — ensuring sharper contrast and greater confidence in every evaluation.





Take full control of NED-DP remotely:

- -Adjust magnification, focus, and slide movement
- -Zoom with precision
- -Manage the integrated polarizer system
- -Preview slides in just 10 seconds
- -Monitor every detail in high-definition

## our Dedicated interface and intuitive controls

make the process simple and efficient, ensuring a smooth user experience for every pathologist.

