

Next-Generation Telepathology for Rapid On-Site Evaluation (ROSE*)

Precision Imaging • Remote Collaboration • Enhanced Worfklow

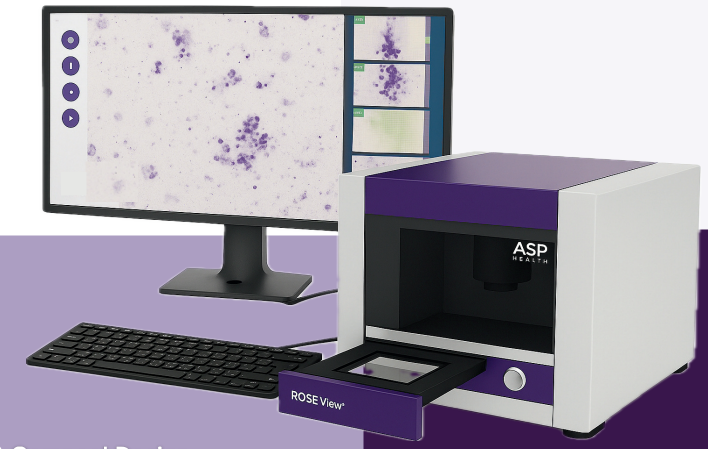


ROSE View[™] redefines telepathology by offering unmatched clarity, speed, and reliability, specifically optimized for fine-needle aspiration (FNA) procedures **in real time**.



Introducing ROSE View™

A revolutionary new standard in telepathology—purpose-built for ROSE.



Compact Design

The ROSE View™ system was designed to fit on a standard lab bench or cytology ROSE cart.

Magnification Options

Cutting edge optical technology provides continuous magnification from 5X to 60X with a single click.

3-Slide Capability

The stage contains a removable slide tray capable of holding 3 slides, allowing for parallel evaluation of slides within the same session.

Auto Focus

Advanced, rapid autofocus locks into your region of interest with just a click, achieving a crystal clear field of view in under 5 seconds.

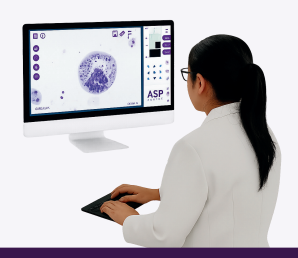
(Intuitive Software Controls

Toggle seamlessly between touch screen, keyboard, or mouse; quick-access tabs let you fine-tune exposure, illumination, and stage speed in seconds.

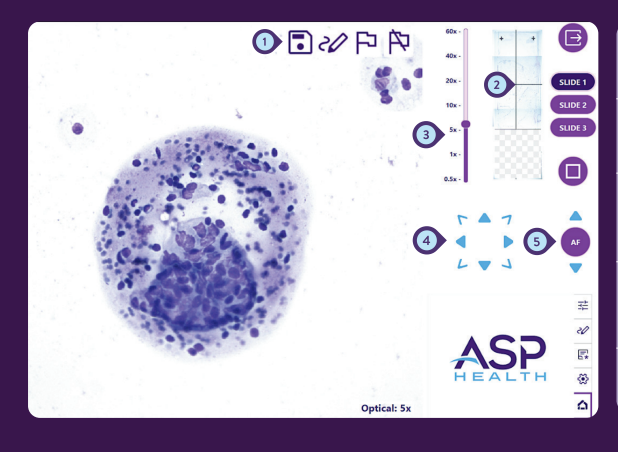


3-Step Operation

- Insert up to three prepared slides into the tray and click Open/Close to seal the stage scan each slide.
- 2 Glide across the slide with arrow keys, mouse wheel, or touch-screen gestures for seamless viewing.
- Annotate, flag, or screenshot the live-stream image, enabling real-time consultation.



ROSE View™ User Interface



- 1 Annotation and flagging capabilities
- Quick overview image obtained within 3 seconds
- 3 magnification from 5x to 60x for true rapid evaluation
- Quick touch controls to move X, Y, and Z-axes
- 5 Rapid Autofocus

Clinical Advantages

Advanced Optics

High-quality objectives and uniform LED illumination ensure precise nuclear and chromatin visualization.

Unmatched Accessibility

Plug-and-play streaming uses standard components for quick and easy setup, making remote microscopy seamless.

Enhanced Accuracy

Cytology-tuned autofocus minimizes variability and shortens specimen evaluation time with consistent, reliable imaging.



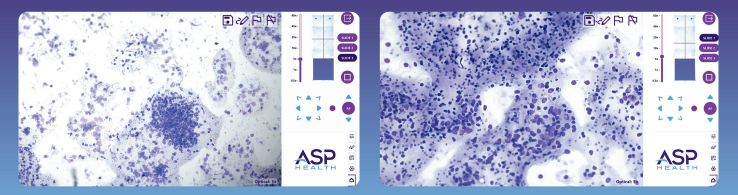
Our Vision

Standardize and automate ROSE by uniting our proprietary automated slide preparation & staining technology, purpose-built remote microscope, and Al-driven cell detection to deliver a truly end-to-end solution.



Platform Synergy

ROSE Prep™ and ROSE View™ were co-engineered as a single, closed-loop workflow, delivering faster adequacy calls, fewer repeat passes, and a consistently higher first-pass diagnostic yield.



Slides prepared with the ROSE Prep™ system and viewed via the ROSE View™ system Ul.

¶ ROSE Assist™ is currently designated for Research Use Only (RUO).



asp-health.com | info@asp-health.com | 877.527.7432

Copyright © 2020 - 2025 ASP Health, Inc. All rights reserved. ASP Health and associated logos are trademarks and/or registered trademarks of ASP Health, Inc. and/or its subsidiaries and/or other countries.

