

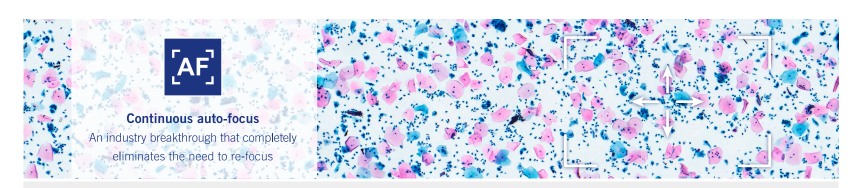


Step into the next frontier of digital pathology with the FS-Live Telepathology System. This digital suite turns any networked MoticEasyScan One or MoticEasyScan Pro into a live scanning microscope that can be operated remotely in real-time from anywhere in the world.



# Diagnose from Anywhere

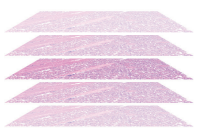
Optimized for frozen section, cytology, ROSE, and FNA adequacy evaluation, the FS-Live places control into the hands of the remote pathologist to pilot the system and provide a diagnosis without costly travel time. Hospitals can request a timely opinion from off-site experts and decrease their consultation costs while supporting doctors to read more cases, more quickly. The FS-Live creates seamless over-the-internet collaboration between the operating suite, the lab, and the pathologist's office to deliver exceptional patient care.





#### Z-stack snapshot

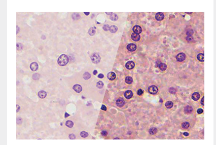
Capture and compile multiple depths of focus from a single slide into a composite image





#### Gamma adjustment

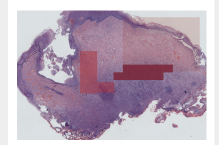
Digitally lighten over-stained nuclei to reveal structural details





#### Macro heatmap

Tracks which areas on the slide have been viewed





# 2 view modes

Default for pixel-to-pixel resolution, or full view mode for faster scanning



### On-screen tools

Place markers, take measurements, and communicate with collaborators, all in the same window



# Hotkeys

For an ergonomic, distraction-free workflow

Technical specifications: The FS-Live System is compatible with the MoticEasyScan One and MoticEasyScan Pro and utilizes third party remote access software for remote control. Supported vendors include Splashtop, TeamViewer, and Cisco Webex.











# See return on your investment in 70 cases!\*

\*Calculation based on 60-minute one way commute cost for consultation, at an hourly pathologist salary of \$150/hr.