

FS-LIVE TELEPATHOLOGY SYSTEM

Enabling live image microsopy

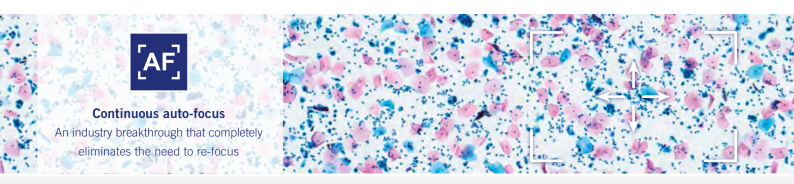


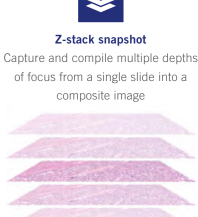
Step into the next frontier of digital pathology with the FS-Live Telepathology System. This digital suite turns any networked MoticEasyScan One or MoticEasyScan Pro into a live scanning microscope that can be operated remotely in real-time from anywhere in the world.

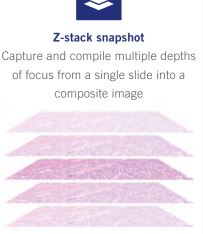


Consult from Anywhere

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



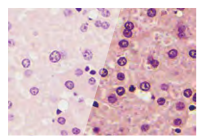








Gamma adjustment Digitally lighten over-stained nuclei to reveal structural details







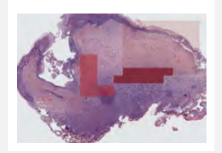
On-screen tools

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



Macro heatmap

Tracks which areas on the slide have been viewed





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 and more.













