



# **Real-time Digital Pathology Assessment**

**PATHOscope & mesoSync**

Smarter Workflow, Seamless Performance.

# PATHOscope



Rapid Digital Pathology



## > SIGNIFICANT TIME SAVING

- 4X faster assessment compared to frozen section analysis

## > STANDARD STAINING DYE

- Fully compatible with traditional H&E histopathology

## > EASE OF USE

- No additional interpretation training
- Telepathology for enhanced collaboration

## > TISSUE INTEGRITY

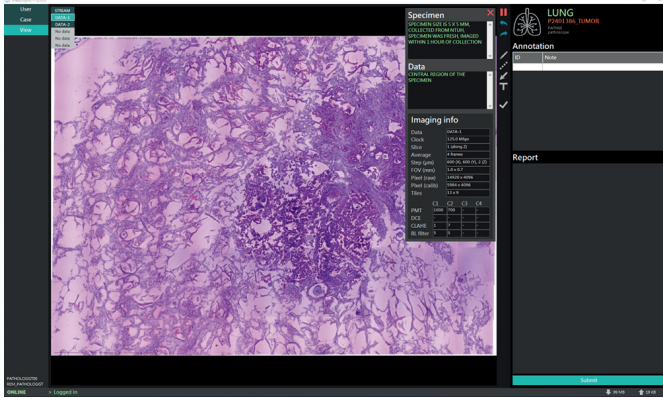
- No slicing and freezing
- True-border artifact-free imaging

## > MEETS WSI GUIDLINES

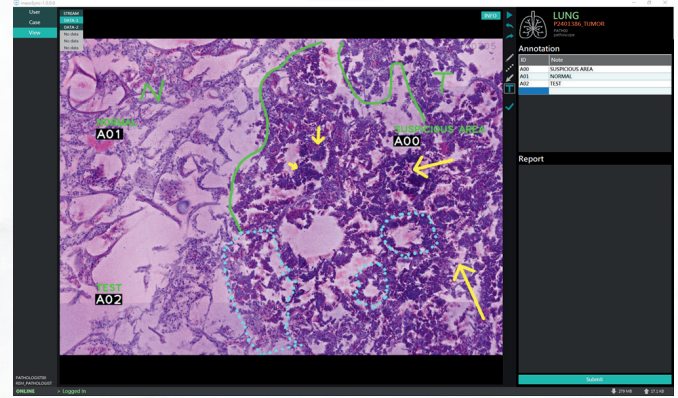
- Fulfills whole-slide-imaging (WSI) guidelines from the Digital Pathology association
- Submicron image resolution

# mesoSync

## Real-time Telepathology Software



Comprehensive specimen and image information



Mark the regions of interest with notes



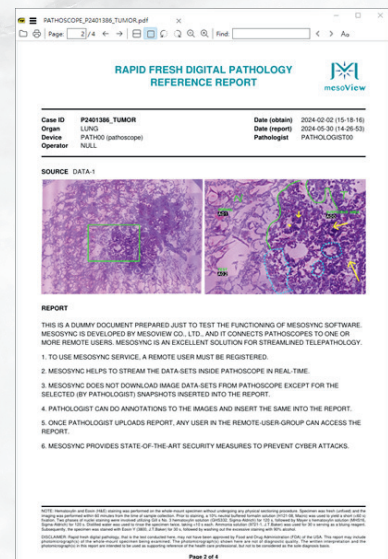
## REAL-TIME & REMOTE READING

- Immediate access to high-resolution datasets with real-time zoom-in
- Seamless evaluation of gigapixel datasets without whole-data transfer
- Seamless collaboration among pathologists and surgeons, not bounded by geographic locations



## CLINICAL EVIDENCES

- Chi-Kuang Sun, et al. **“A Comparative Study on H&E Based Rapid Fresh Digital Pathology and Frozen Section Analysis for Intraoperative Margin Assessment in Breast-Conserving Surgery”** USCAP Annual Meeting 2025, Boston, Massachusetts, United States.
- Yi-Hsuan Lee, et al. **” Why is virtual H&E imaging technology not needed? Rapid intraoperative margin assessment in breast cancer surgery: Evaluation of the true H&E-based PATHOscope”** 36th European Congress of Pathology 2024, Fortezza da Basso, Florence, Italy.
- Chi-Kuang Sun, **“Advancing Surgical Biopsy with Nonlinear Optics: True-H&E rapid fresh pathology for tumor assessment,”** European Optical Society Annual Meeting 2024, Naples, Italy (Plenary Speech)
- Borah, Bhaskar Jyoti, et al. **“Rapid digital pathology of H&E-stained fresh human brain specimens as an alternative to frozen biopsy.”** Communications Medicine 3.1 (2023): 77.



Report generation



**mesoView®**



6F, No. 496, Ban Nan Road, Zhonghe District, New Taipei City 235, Taiwan



+886-2-2222-8990



<https://mesoview.com/>



[contact@mesoview.com](mailto:contact@mesoview.com)

©2025 mesoView Co., Ltd. All Rights Reserved.

