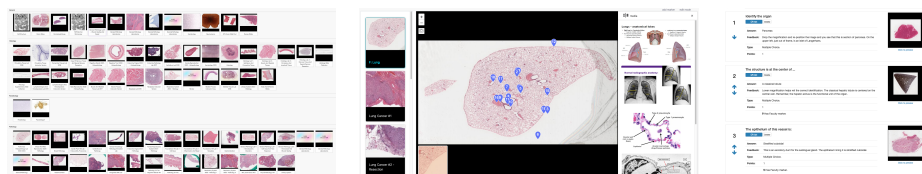


NYU CHIIMERA™: VIRTUAL MICROSCOPE

NYU CHIIMERA™: Virtual Microscope is a high-quality web-based teaching application for pathology education.



This innovative platform provides an extensive digital library of pathology slides, allowing learners to explore the complex world of cells and tissues right at their fingertips.

Enhance your clinical pathology teaching experience with our cutting-edge Virtual Microscope App. Designed for seamless integration with your LMS, this app allows you to create, organize, and share over 1500 digitized pathology and histology slides, enhancing learner engagement. Key features include:

- Construction of teaching labs using a digital slide library
- Slide annotation with markers
- Zooming in and out of slides for detailed viewing
- Side-by-side display of normal and abnormal slides
- Attaching additional resources to slides
- Creating diverse assessments (label, multiple choice, open-ended)
- Centralized admin dashboard for effortless management.

References

1. Marc M Triola, William J Holloway(Jan 26 2011) ,
<https://bmcmmededuc.biomedcentral.com/articles/10.1186/1472-6920-11-4>,
<https://bmcmmededuc.biomedcentral.com/>, 11

Technology ID

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