



JelloX Biotech Inc. MetaLite Digital Pathology Edge Solution

Enabling Enhanced
Preventative Care
through Intelligent
Analytics and Imaging

To meet the demand for accurate and reliable data and ensure medical professionals have the best medical imaging tools at their disposal, JelloX Biotech Inc. has developed MetaLite, a Picture Archiving and Communications System, that can be integrated with Radiology Information Systems or Hospital Information Systems, to provide practitioners with a scalable, user-friendly, AI-enabled imaging and digital pathology platform. Equipped with high-quality scanners and servers, along with the Intel® NUC to connect to additional devices, the solution provides actionable insights efficiently. An advanced AI interface allows for customization through an AI-auxiliary annotation function and other programmable protocols.



Features



Multiple WSI Format Support and Cross-platform analysis



Advanced Data Insights with Al-assisted Feature Recognition



Low TCO solution without GPU Required

Verticals:

- Health & Life Sciences
- Education

Use Case:

Human Wellness Monitoring

Country/Geo:

Asia, Pacific, Japan

Learn more: The JelloX Website

- Ine Jeliox Website
- The MetaLite Subscription Page
- The MetaLite Introduction Video

Contact:

sales@jellox.com

Digital Pathology is a useful tool for pathologists, especially on bio-marker expression analysis.
MetaLite® solution provides a cost-effective solution for pathologists furthering their use of digital pathology."

Physician, Prestigious Medical Center in Taiwan

Intel Products and Technologies

- Intel® Core™ i5 Product Page
- Intel® NUC Product Page
- Intel® Xeon® Processors Product Page
- Intel® Distribution of OpenVINO™ Toolkit
 Product Page
- Intel® Ethernet Controller i225 Product Page
- Intel® Wi-Fi 6 AX201 Product Page



Legal Disclaimer: Intel technologies may require enabled hardware, software or service activation. No product or component can be absolutely secure. Your costs and results may vary. © Intel Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others. <u>Intel Statement on Product Usage:</u> Intel is committed to respecting human rights and avoiding complicity in human rights abuses. See Intel's <u>Global Human Rights Principles</u>. Intel's products and software are intended only to be used in applications that do not cause or contribute to a violation of an internationally recognized human right.