

Accelerate Your Journey, Imagine The Possibilities



Welcome to 2023!

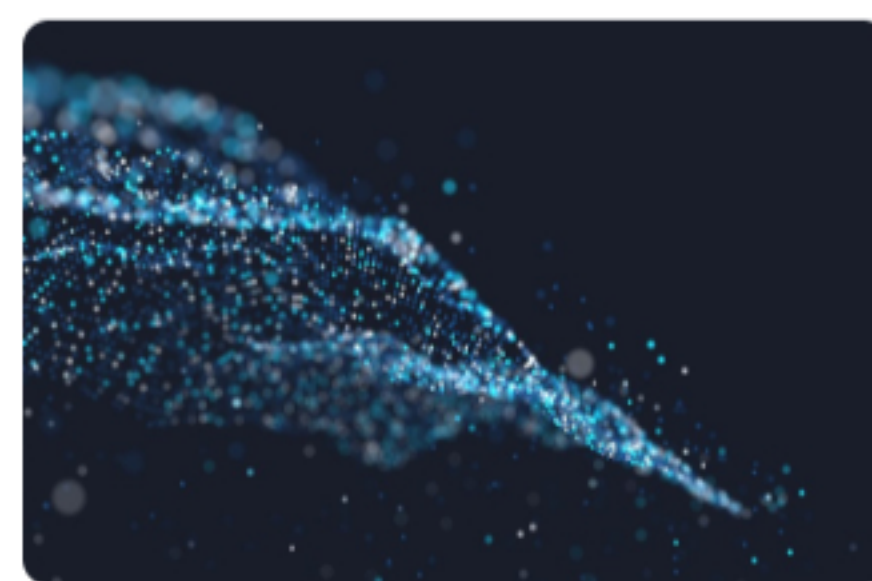
Last year, we transformed our Life Sciences Portal with featured applications, educational resources, and integrated research solutions. So far this year, we have launched a brand-new Innovation Partners web page and refreshed our ever-popular Peer-Reviewed Publications page, with an improved user-experience and more content!

Throughout 2023, we look forward to enabling you to accelerate your journey, transforming scientific exploration into translational outcomes!

Please explore additional content highlights in the newsletter below.

[VISIT THE LIFE SCIENCES PORTAL](#)

Newsletter Highlight: Our Innovation Partners



Our Open Innovation (OI) partnerships enable easy integration across technologies, supporting fluorescent and chromogenic protocols, and helping to answer your most pressing research questions.

[VIEW OUR PARTNERSHIPS](#)



Integrated Translational Research Solutions

Translational research projects are as novel as the technologies that drive them. We support scientists with solutions that bring automation, flexibility, and optimization to scale up your success and move quickly and efficiently into practical application.

[LEARN MORE](#)



Buying a Research Microtome: Why Quality Matters in Research Microtomy

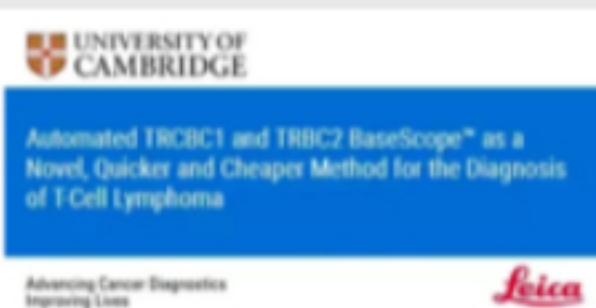
Reliable and precise microtomes are designed to provide high-quality sections and enhanced efficiency while maintaining a safe and healthy workplace. Read more in this research microtome buying guide.

[LEARN MORE](#)

Missed any of our live webinars?

We have a dedicated page for scientific educational resources presented by industry thought leaders. View our full range of on-demand webinars by clicking below!

[WATCH OUR WEBINARS](#)



[VIEW WEBINAR](#)



[VIEW WEBINAR](#)



[VIEW WEBINAR](#)

Life Sciences Core Histology Corner



Webinar: Fundamentals of Hematoxylin and Eosin (H&E) Staining

Cindy Sampias, JD CT(ASCP)HTL, Applications Technical Team Lead - Core Histology at Leica Biosystems, provides an overview and discusses the practical uses of the H&E stains gleaned from over 30 years of laboratory experience in the field of histology.

[VIEW WEBINAR](#)



Refreshed Peer-Reviewed Publications Page

We are thrilled to announce a refreshed design and layout of the peer-reviewed publications repository. The new layout groups the publications by instrument, delivering a better user experience when searching for scientific publications referencing Leica Biosystems Life Sciences products.

[LEARN MORE](#)



NEW Advanced Staining Image Gallery

Explore the new virtual art gallery with images showing different staining techniques, such as multiplex biomarker detection in tissue samples performed on the BOND RX fully automated stainer.

[VIEW IMAGE GALLERY](#)

**Delivering today's tissue-based research,
Driving tomorrow's clinical outcomes**

[EXPLORE OUR RESEARCH SOLUTIONS](#)



Are You Ready to Get in Touch?

Do you have any questions about our newsletter? Or do you want to speak to a Leica Biosystems representative about our product portfolio?

Click below to complete the short form.

[TALK TO AN EXPERT](#)

[NEWSLETTER QUESTION](#)



This email was sent by Leica Biosystems
21440 W. Lake Cook Road, Floor 5
Deer Park, IL 60010 United States



[Forward to a friend](#)