

# NEWS RELEASE

Hamamatsu Photonics Announces U.S. FDA clearance for the NanoZoomer S360MD  
Slide scanner system for Surgical Pathology Diagnostics

October 4, 2022  
Hamamatsu Photonics K. K.  
Headquarters: 325-6, Sunayama-cho,  
Naka-ku, Hamamatsu City, Japan  
President and CEO: Akira Hiruma

Hamamatsu Photonics K.K., a global leader in imaging technology, today announces that the U.S. Food and Drug Administration (FDA) granted 510(k) clearance to market the NanoZoomer S360MD Slide scanner system for primary diagnostic use. The NanoZoomer S360MD Slide scanner system is a high-throughput automated digital slide creation, viewing, and management system that can aid pathologists in the viewing and diagnosis of surgical pathology slides.

This FDA clearance comes at an ideal time when healthcare organizations are actively evolving the integration of advanced digital techniques, global connectivity, and human capabilities to optimize patient outcomes and maximize operational efficiencies. Digital pathology systems are aimed at this critical intersection of health, informatics, engineering and equalization, by elevating pathologists' expertise and streamlining laboratory workflow while also increasing diagnostic confidence. At Hamamatsu, every product that we build is created with a mind for precision and longevity. We are excited that our FDA clearance now brings our flagship digital slide scanner technology into the world of clinical use.



NanoZoomer<sup>®</sup> S360MD Slide scanner system C13220-01MD

### **About Hamamatsu**

Hamamatsu Photonics K.K. is a global leader in the design and manufacturing of photonics devices, including advanced imaging detectors for medical, environmental, biological, and semi-conductor industries. Our optical sensors, light sources, cameras, photometry systems, and measurement/analysis systems provide critical photonics components in a wide variety of demanding applications and markets. Our NanoZoomer line of digital scanners has been a trailblazer in whole slide imaging scanner technology for pathology research for over two decades. For more information, including specific details of the intended use for the NanoZoomer S360MD Slide scanner system, we welcome you to visit [www.nanozoomer.com](http://www.nanozoomer.com).