

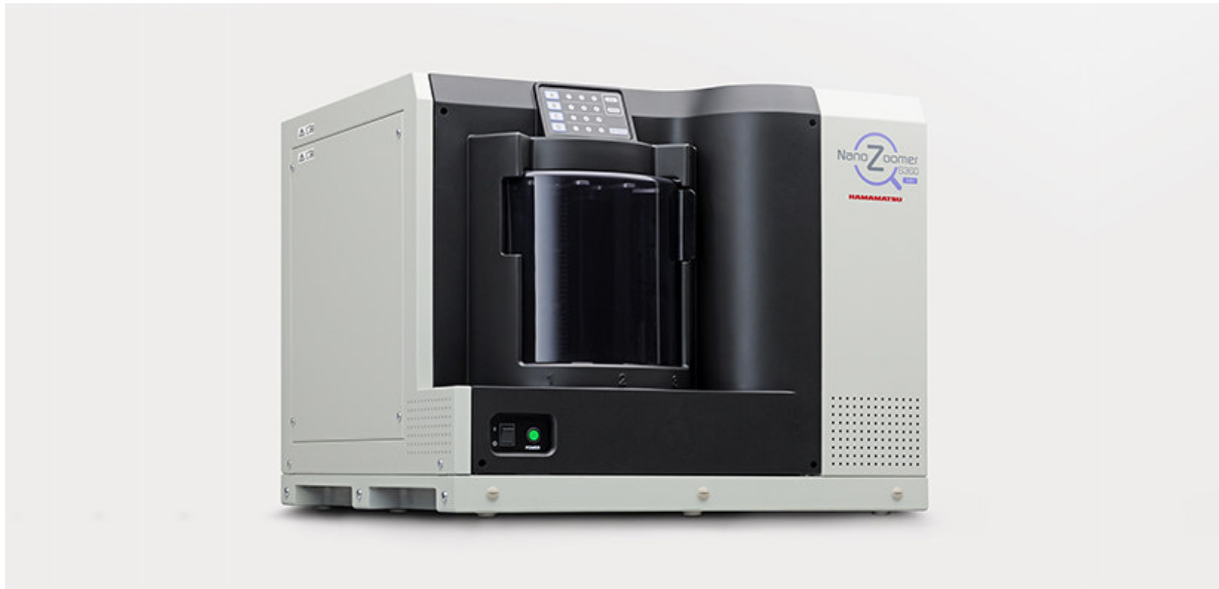
Hamamatsu Photonics includes a newly IVDR compliant slide scanner system part of the NanoZoomer® family

News provided by:

Hamamatsu Photonics Europe
June 1st, 2022

[Contact us](#)

Share this article:



The EU IVD regulation is challenging medical equipment manufacturers to review and update their instruments to address concerns amidst patient safety and transparency by May 2022. Hamamatsu Photonics can now provide assurance that its solution and services respond to the latest regulations.

Committed to the clinical market for now seven years, Hamamatsu Photonics is driven to offer the highest quality solutions while complying with the latest medical regulations. The Company, known for its market-leading photonics technology, built and integrated its knowhow into the NanoZoomer Slide scanner system providing a stamp of reliability.

The NanoZoomer S360MD Slide scanner system (C13220-21MDEU) is no different, also offering excellent image quality and high-speed scanning ideal to support primary diagnosis applications. The image acquisition software (NZAcquireMD) and the image viewing software (NZViewMD) allow users to easily create, view and perform quality-checks on whole slide images.

Behind the hardware and software, clinical customers will find trained specialists supporting them through the adoption of new workflows. In fact, trainings and technical support are in

place to ensure a smooth transition whether it is integrating a new scanner model into your workflow, or changing from manual to digital pathology.

Please contact Hamamatsu Photonics for any questions concerning the NanoZoomer S360MD Slide scanner system (C13220-21MDEU) or concerns around the IVDR transition. The NanoZoomer specialists' team will be able to support. For further information, visit the product page [here](#).

About Hamamatsu Photonics

We offer equipment of precision to aid early diagnosis for medical professionals & device manufacturers. Present since 1953 and driven by Japanese excellence, our capabilities are rooted in photonics technology including optics, electronics, mechanics and software. Supporting our customers' vision to provide treatments critical to fighting disease, we work with you to make the impossible possible.

www.hamamatsu.com

Key words: IVDR, clinical, digital pathology, image quality, high-speed scanning, primary diagnosis, image acquisition and viewing software
Market: clinical & pre-clinical

[Contact us](#)