

Digital pathology solutions designed for flexibility



PHOTON IS OUR BUSINESS

Precision equipment, built on knowhow

Committed to the digital pathology market for over 15 years, Hamamatsu Photonics is known for our market-leading photonics technology. We integrate our knowhow into the NanoZoomer[®] whole slide scanners providing a stamp of reliability.

Since 1953 5,279*

Employees

10

Manufacturing Facilities & R&D Centers

2 NZ ACCOMPANY AND A COMPANY A

\$1.571^{*} billion sales turnover

38.1%* for medical-bio instruments

> Committed to the digital pathology market for over **15 years**

79



۰

Nano Zoomer

1 to a bor den dela

*2021/2022 figures

Scalable workflow for increased flexibility

Make the most of your scanning process by choosing the NanoZoomer[®] whole slide scanner that fits your workflow. Each scanner offers unique features to enhance your workflow. With multiple options available, you can choose the best scanner for your needs, whenever you need it. Simplify your scanning process and improve your productivity with NanoZoomer[®] scanners.



One workflow for one NanoZoomer[®]: no interruptions

NanoZoomer® series

Every digital scanner serves a specific goal. Complete your lab workflow with the latest edition, the new S20.

NanoZoomer® S60

Multi-slide handling including mega-sized slides

NanoZoomer® S20

.....

IIIIIIIIII T @

Ultra-fast high priority scanning for peak production

NanoZoomer® S360

Ultra-fast high slide capacity scanning



Nano Toome

NanoZoomer[®] line-up

Our range of whole slide imaging scanners captures high-resolution digital images from glass slides, enabling seamless collaboration and research within your organization. With our dedicated viewer, these digital images can be easily accessed and viewed by team members across the organization. Our powerful image acquisition software, NZAcquire, ensures efficient and accurate capture of whole slide images. Users can easily create, view, and perform quality checks on the images using our intuitive image viewing software, NZView.





High-speed scanner

NanoZoomer® S20

Compact, high-speed and small footprint scanner



High-speed scanning approx. 30 secs (20×/40× mode)*



Rapid-throughput 20 slides in approx. 15 mins (20×/40× mode)*



Flexible slide racks Sakura slide basket & Hamamatsu slide cassette

6 NZ Contraction of Partial NanoZoomer® | Digital pathology solutions designed for flexibility



Multi-slide digital scanner NanoZoomer® S60

Flexible multi-slide scanning options at constant high-speed



High-speed scanning 60 secs (20× mode)* 75 secs (40× mode)*





Multi-slide scanning up to 60 standard-size slides or 30 mega-sized slides Selectable scanning modes fully and semi-automatic



High-throughput, high-capacity scanner **NanoZoomer® S360**

Optimize slide loading, scan speed and data transfer to maximize scanning efficiencies



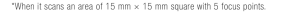
High-speed scanning approx. 30 secs (20×/40× mode)



Rapid-throughput 82 slides in approx. 1hour (20×/40× mode)*



Automatic scanning 360 slides in one batch



SUPPORT & INSTALLATION

Our trained technical engineers will support you through the adoption of new workflows. Trainings and technical support are in place to ensure a smooth transition whether it is integrating one or more scanners into your workflow, or transforming from analogue to digital workflow.

CONTACT US

nanozoomer.hamamatsu.com

Cat. No. SBIS0144E01 MAR/2023 HC Created in the USA

HAMAMATSU

PHOTON IS OUR BUSINESS

ADVANTAGES OF DIGITAL, CONFIDENCE OF GLASS

NanoZoomer® | Digital pathology solutions designed for flexibility | FEB 2023, created by Hamamatsu Corporation

- NanoZoomer is a registered trademark of Hamamatsu Photonics K.K. (EU, Japan, UK, USA).
- The product and software package names noted in this brochure are trademarks or registered trademarks of their respective manufacturers.
- Subject to local technical requirements and regulations, availability of products included in this brochure may vary. Please consult with your local sales representative.
- The products described in this brochure are designed to meet the written specifications, when used strictly in accordance with all instructions.
- . The products in this brochure are not medical devices.
- · Specifications and external appearance are subject to change without notice.