

PANNORAMIC[®] 1000

The fastest digital slide scanner on the market for high-volume scanning tasks



- Unprecedented capacity
- Superior image quality
- Flexibility



For large laboratories or slide archival purposes, the sheer volume of slides require reliable and automated high-throughput slide scanning solutions while maintaining image quality and flexibility.

PANNORAMIC[®] 1000, the flagship member of 3DHISTECH's PANNORAMIC[®] scanners family, is a high-end, extra fast and super-efficient slide digitalization system. Its up-to-1200-slide capacity, up-to-100-slides/hour throughput and robust design offers a reliable solution for high-volume whole-slide imaging.

Thanks to its unprecedented capacity and unparalleled speed, PANNORAMIC[®] 1000 offers the fastest scanning on the market in excellent quality for high-volume scanning tasks.

Key Features

Highest capacity Up to 1200 slides

- The largest-capacity whole-slide scanner on the market: up to 1200 slides
- Fully automatic loading and scanning

Shortest scanning time

- The fastest
- The fastest whole-slide scanner on the market: up to 100 slides per hour* throughput

Innovative hardware design

- · Antivibration granite base for maximum stability and image quality
- Dual slide stage
- · Robust construction for heavy duty use
- Easy-maintenance robotized loading
- Configurable rack support

Most efficient slide logistics



- Double-width slide (mega slide) support with mixed-batch scanning
- Emergency magazine handling, rack prioritization
- Configurable panels for supporting Sakura and Leica racks providing compatibility with different stainer-coverslipper devices
- Rapid loading
- Flexible slide processing, scanning in arbitrary order
- · Parallel operation: slide loading and preview in parallel with scanning

- Batch preview function
- Intelligent handling of problematic slides: mechanically problematic slides collected in a safety container

Solutions for excellent image quality

Excellent image

- Fully automated objective change during scanning
- Advanced water immersion scanning (optional) with precision pipette, water quantity sensor and surplus water removal
- Multilayer (Z-stack) scanning (optional)
- Extended Focus scanning (optional)
- Focus quality check with automated rescanning
- Saving whole-slide image preview (DICOM)
- Multiple scanning profiles, auto selection
- 1D and 2D barcode reading and parsing
- Multiple image compression
- Multiple color profile and schemes
- Multiple image compensation
- Automated tissue detection and automated coverslip
 detection

Advanced Advanced processing

- Deconvolution
- Multiple export options (ROI, grayscale/color, multichannel)
- Lossless image export to 3D applications

*20x objective / 40x optical equivalent resolution, 0.25 µm/pixel, 7500 µm focus point distance, 15 x 15 mm average sample size, five sets of prefilled magazines, single layer local scanning

Antivibration

Key Characteristics

- Slide capacity: up to 1200 slides depending on rack configuration (default:
 840 slides: 800 standard and 40 Mega slides)
- Supported slides: normal and double-width slides
- Number of rack panels: 5 with wide configuration options supported types:
 - » Sakura (type 4768) compatible panel (200 slides / panel)
 - » Mega slide panel (40 mega slides / panel)
 - » Leica (type 14051252473) compatible panel (240 slides / panel)
- Image acquisition camera: 12 MP sensor
- Microscope objectives:
 - » 20x, NA 0.8, Plan-Apochromat, 0.25 µm/pixel
 - » 40x, NA 0.95, Plan-Apochromat, 0.12 µm/pixel
 - » 40xw, NA 1.2, C-Apochromat, 0.12 µm/pixel
- Digital slide format: MRXS overlapped, MRXS non-overlapped and DICOM formats
- Scan method: Area scanning with continuous stage movement and Flash illumination
- Dimensions (W x D x H in centimeters): 154 x 100 x 91 (base unit only)
- Weight (kg): 270 (base unit only)

Please note that the PANNORAMIC® 1000 digital slide scanner is for research use only, and cannot be used for patient diagnosis or treatment selection.

01000_05.2022

Developed and produced by





Distributed by: Axlab A/S +45 35 43 18 81 axlab@axlab.dk www.axlab.dk





