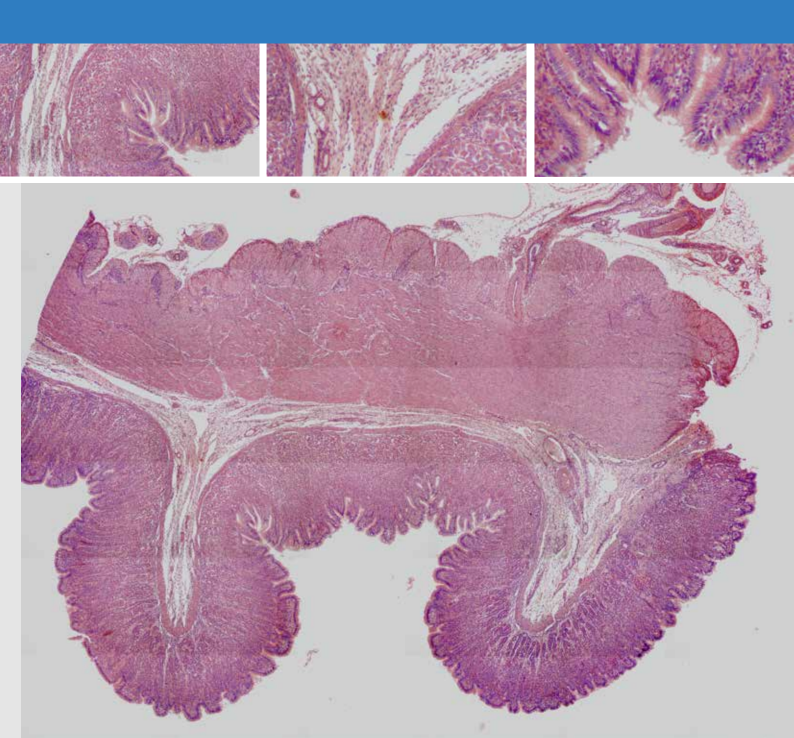


Meiji Techno MT5000/DSS

Digital slide scanners



Fast scanning. Capturing the image of complete slide area

For digital pathology, research and education

Simultaneous loading from 1 to 4 slides Creating virtual sample Focus: automatic, extended, range Plan Apochromat objectives

Immersion scanning with high definition (optional)

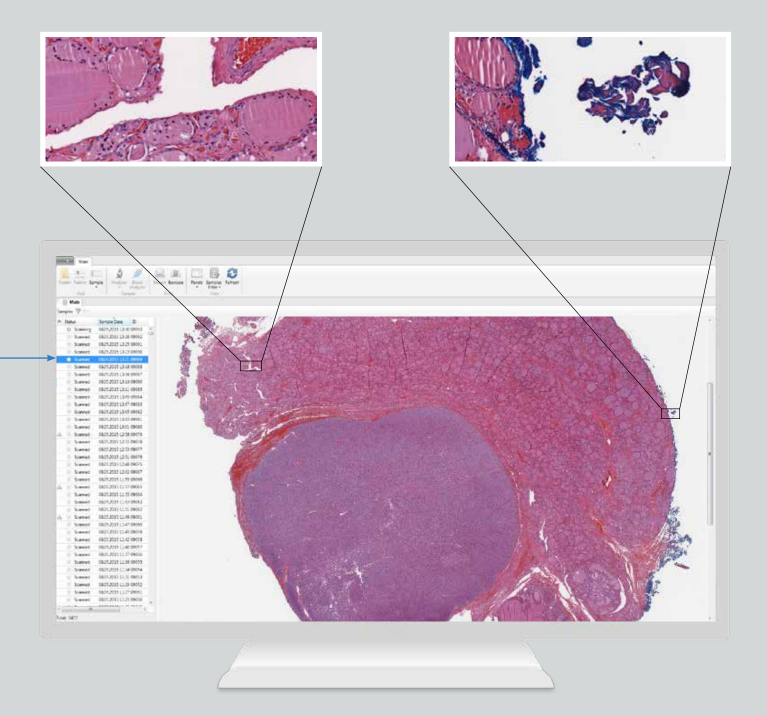


Works with standard 75x25 mm slides





Convert your glass slides into digital data

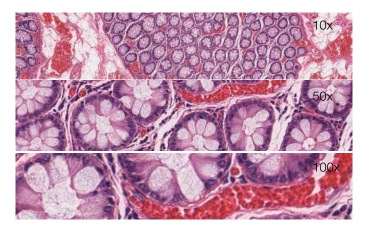


Main features



Panoramic images of complete slide area

Creation of high quality digital slides. Exceptional quality, high definition and accurate color rendition thanks to Plan Apochromat objectives.



Additional magnifications

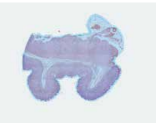
 $\frac{1}{1}$

Extended focus

Software



Database for archive management



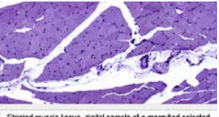
Autodetection of scanning area



Adjustable size of scanning area



Working with images: select, edit, marks and text comments



Striated muscle tissue, digital sample of a magnified selecte area, 40x objective

Comments to digital sample image



Education and professional development



Telemedicine and remote consultations



Remote access

Examples of digital slides

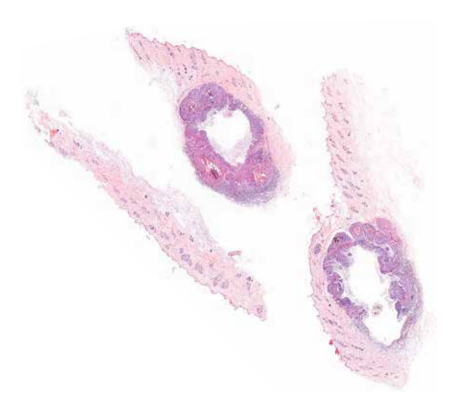




Spinal cord

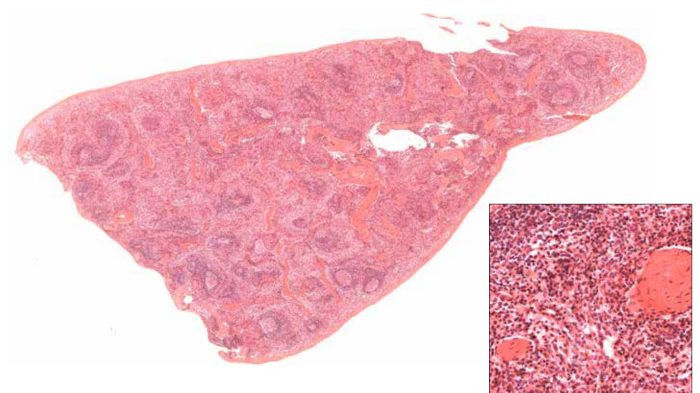


Muscular tissue

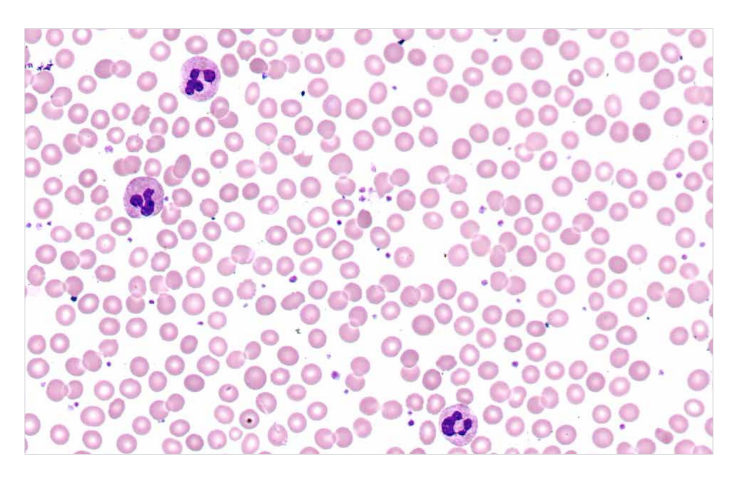








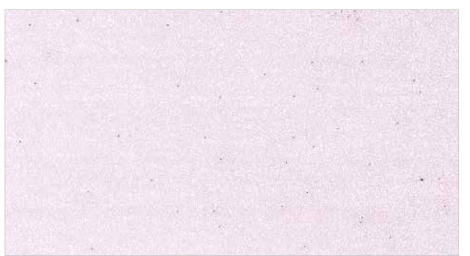
Immersion scanning

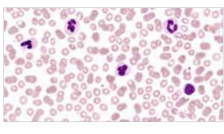


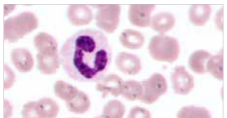
Immersion scanning with high magnification and high definition

Sample scanning with high magnification (60x, 100x), when the high quality of images is required. For example, for blood and bone marrow samples.

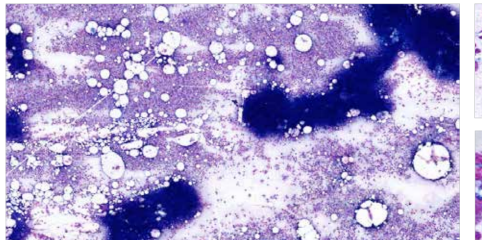
Special high definition objectives are used for immersion scanning. These objectives work with immersion oil.

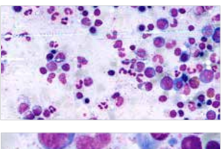


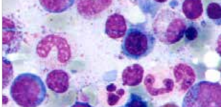




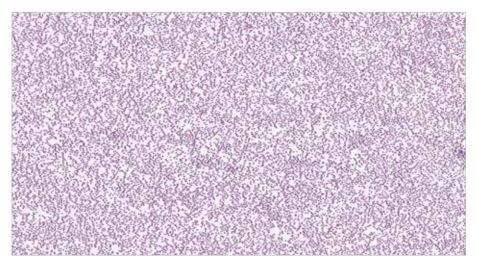
Human blood

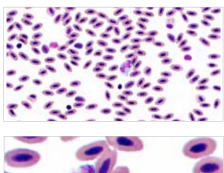


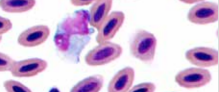




Bone Marrow







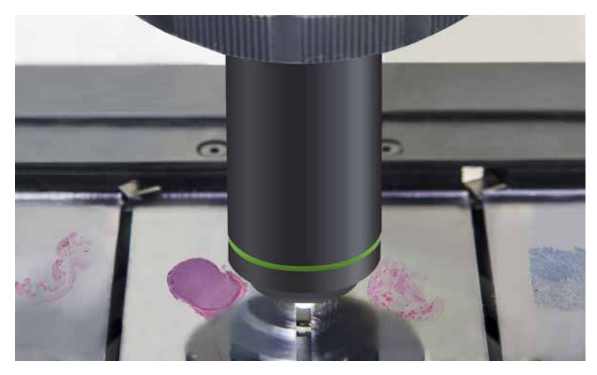
Hawk blood

Digital slide scanners

MT5000/DSS 1 — Successive slide loading by operator



MT5000/DSS 4 — Multiple slide loading by operator



Specifications

	MT5000/DSS 1	MT5000/DSS 4
Main characteristics		
Slide capacity	1 slide	up to 4 slides
Imaging mode	Brightfield	
Illuminator	Built-in Koehler illumination, LED	
Microscopic slides	Width: 25–26 mm, length: 75–76 mm, thickness: 0.8–1.4 mm	
Scanning		
Scan time (15x15 mm, 20x)	1.5 min	2 min
Objectives	Plan Apochromat 20x/0.75 Plan Apochromat 40x/0.95 (optional) PLN 50x/0.90 Oil (optional) U Plan Achromat 100x/1.25 Oil (optional)	
Objective turret	Yes	
Resolution	Plan Apochromat 20x — 20x/40x: 0.5/0.25 μm/pixel Plan Apochromat 40x — 40x/80x: 0.25/0.12 μm/pixel PLN 50x Oil — 70x: 0.15 μm/pixel immersion EC Plan-Neofluar 40x Oil — 60x: 0.18 μm/pixel immersion	
Focus	Automatic Extended Range	
Software		
V-Scan	 Scanning slide and creating virtual sample Visualization and storage of digital samples in the database A professional set of tools to work with digital samples: create, edit, organize, classify and comment Calculation of geometric parameters in standard measurement units Automated and manual calculation of optical and geometric parameters of a selected object. Tools to create marks and comments on the digital sample Remote access and network capabilities 	

Environment

Power

110–240 V / 50–60 Hz



JAPAN 322-1, Chikumazawa, Miyoshi machi, Iruma-gun Saitama 354-0043, Japan tel./fax: 049-259-0111/0113 meiji@meijitechno.co.jp

* operated by West Medica Produktions- und Handels- GmbH

US

5895 Rue Ferrari, San Jose, CA 95138, USA

tel.: (408) 226-3454

fax: (408) 226-0900

info@meijitechno.com

EUROPE*

Franz-Siegel-Gasse 1 2380 Perchtoldsdorf, Austria tel.: +43 (1) 804 81 84 fax: +43 (1) 804 81 85 info@meijitechno-europe.com

UK The Vineyard, Axbridge Somerset, BS26 2AN, UK tel.: 01934 733 655 fax: 01934 733 660 enquiries@meijitechno.co.uk

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