Advancing Cancer Diagnostics Improving Lives





*International patent families including patent applications and granted patents.

For In Vitro Diagnostic Use.

The clinical use claims described for the products in the information supplied have not been cleared or approved by the U.S. FDA or are not available.

More than 30 Patents SMARTER*

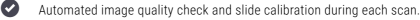
No shipping continuous loading Be more productive
Next generation imaging for Histotechnicians Auto QC Fast-paced

First-time scan success

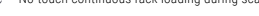
Designed to deliver rapid results with confidence for histotechnicians.



Assign priority cases.







450 slide capacity packed into small size.

Excellent image quality using Leica optics.



32 sec scan speed at 40x*.



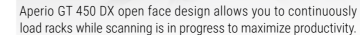


81 slides per hour at 40x*

Scan 120,000 slides per year operating the Aperio GT 450 DX for around 5 hours/day*.

*15mm x 15mm scan area @ 40x; assumes 5 hr. scan time per day for 300 work days per year

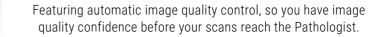














Stats page allows you to view slides scanned/day/ month/year, average scan area and average scan speed.

Security Store and forward SVS

Next generation imaging for IT Professionals Flexibility

Large storage Encryption

Designed to deliver fast, secure, and scalable IT architecture for IT Professionals.





Cyber security including encryption and login controls.



Securely scan slides at a **spoke** location and store images at a **Hub** location for all sites to log in and view images.



Store and forward: store images temporarily then transfer during low IT traffic times.



Set up user-specific log in for each Aperio GT 450 DX.

IT OFFICE

IT ROOM

SAM SERVER

SAM APPLICATIONS SOFTWARE





No more workstations needed. SAM server and software allow IT managers to set up and monitor GT 450 DX scanners via the network, including dashboard status views, PIN controls and log out times.



Fast viewing speed

Faster turnaround time High resolution Image quality Limited rescans Image quality

Next generation imaging for Pathologists Peace of mind

Resolution Precision Ease of use

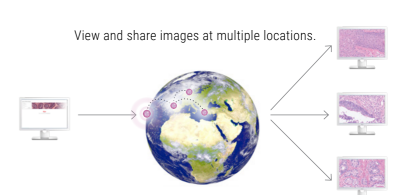
Designed to rapidly deliver images with excellent image quality for Pathologists.





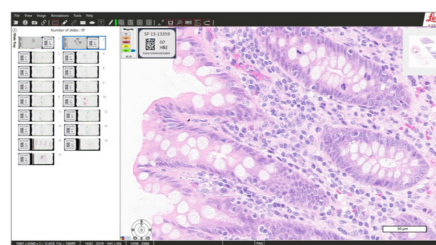
Aperio GT 450 DX illuminates tissue from both sides of the slide resulting in a 99.5% accurate tissue finder that recognizes faintly-stained tissue while excluding:

- > Pen marks
- > Stain residue
- > Scratches
- > Dust



Aperio GT 450 DX System applications:

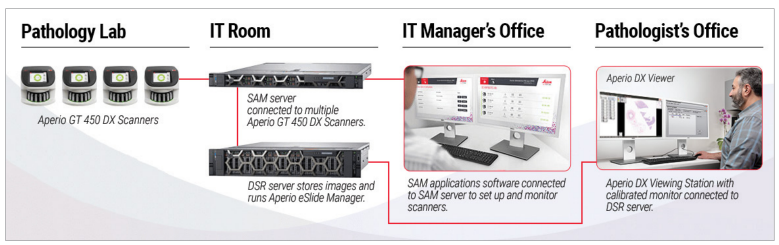
- > Primary diagnosis
- > Multidisciplinary team meetings
- > Case archiving



- > High performance, streamlined viewer
- > Intuitive navigation tools and 360° rotation
- > Patented color calibration methodology



From the lab to the IT room the Aperio GT 450 DX System was designed to scale up digital pathology operations for Histotechnicians, IT Professionals and Pathologists



Aperio GT 450 DX Summary of Specifications	
Maximum Slide Capacity	450
Rack capacity	15 racks of 30 slides, 15 racks of 20 slides
Racks compatible with Leica HistoCore SPECTRA Workstation	Yes
Continuous rack loading while scanning	Yes
Priority rack scanning	Yes
Magnification	40x
Resolution	0.26 µm/pixel at 40x
Scan speed (15mm x 15mm area at 40x)	32 sec
Sustained throughput (15mm x 15mm area at 40x)	81 slides/hr
Automated Image Quality Check	Yes
Slide sizes accepted	1x3
Field of View (F0V)	1mm
Bar code engines	1D and 2D symbology
Dimension	20.8" (52.83 cm) W x 23" (58.43 cm) L x 19.5" (49.53 cm) H
Weight	140 lbs (63.5 kg)

T dit Humber	Description
23GT450DX	Aperio GT 450 DX Scanner
23GT450DXSAM	Aperio GT 450 Scanner Administrati Manager DX (SAM) Server
23GT450DXSAMSW	Aperio GT 450 DX Scanner Admin Manager (SAM) server software
23Dell740XD21TB	Dell 740 XD image storage DSR 21 Terabytes
23Dell740XD42TB	Dell 740 XD image storage DSR 42 Terabytes
23Dell740XD85TB	Dell 740 XD image storage DSR 85 Terabytes
23Dell740XD138TB	Dell 740 XD image storage DSR 138 Terabytes
23VS100DX	Aperio DX Viewing Station (includes calibrated monitor, workstation, view and optimized ICC file)

Aperio DX Viewer and Viewing Station Specifications		
CPU Speed	Intel Xeon W-2123, 3.6 GHz, 4C, 8.25M Cache, HT	
Hard Disk space	80GB free disk space	
Memory	8GB	
Network Card	1 Gigabit network card	
Video Card	Nvidia Quadro P400, 2GB, (3mDP)	
Operating System	Windows 10 64-bit	
Graphics Support	OpenGL 2.0	

Learn more at: LeicaBiosystems.com/AperioGT450DX

*Parts shown are each sold separately.

Copyright © 2020 Leica Biosystems Imaging, Inc. All Rights Reserved. LEICA and the Leica logo are registered trademarks of Leica Microsystems IR GmbH. Aperio is a registered trademark of Leica Biosystems Imaging, Inc. in the USA and optionally in other countries. GT and GT 450 are trademarks of Leica Biosystems Imaging, Inc. in the USA and optionally in other countries. Other logos, product and/or company names might be trademarks of their respective owners.

191005 Rev D • IMC-1206-REV-D 02/2020

For In Vitro Diagnostic Use. The clinical use claims described for the products in the information supplied have not been cleared or approved by the U.S. FDA or are not available in the United States.