

Aperio GT 450 1.0.1 Patch Notice

For Research Use Only. Not for use in diagnostic procedures.

Leica Biosystems is always looking to further improve our customers' experience using our products. Our software patches often include new, clever features, but also include improvements based on customer input and our own internal testing. Please make sure to read below for the details of this patch so you can get the best out of your product. Thank you for being a customer of Leica Biosystems.

New Features Included in This Patch

Component	Case #	Description	
Console	25867	Operators can now apply the Scan Entire Slide setting to all slides in a rack. For information, refer to the <i>Aperio GT 450 User's Guide</i> .	
Console	25869	Improvements in error message handling:	
	25871 25540	 Operators can minimize error and warning dialog boxes on the main Console screen to see and access features on the Console. 	
		 Operators can minimize warning messages that appear in the slide view section. 	
		 Operators can now view rack status when an error message is displayed on the main Console screen. 	
Console	25870	When setting a rack to priority 1, a dialog box now shows Yes/No and Eject the Active Rack . If the operator chooses Yes , the scanner will stop scanning the active rack immediately and begin scanning the priority 1 rack. For information, refer to the <i>Aperio GT 450 User's Guide</i> .	
Console/SAM	25861	The average size of an.SVS image file now displays on the Console and SAM statistics screen.	
Controller	25524	The size of an.SVS image file can now be displayed on Aperio eSlide Manager if Aperio eSlide Manager is configured to show it.	
SAM	24826	SAM administrators can now customize the image file name by adding keywords to include the barcode ID, rack number, slide position in rack, and image ID. For information, refer to the <i>Aperio GT 450 IT Manager and Lab Administrator Guide</i> .	
SAM	25381	SAM administrators can now select the time zone for a scanner. For information, refer to the <i>Aperio GT 450 IT Manager and Lab Administrator Guide</i> .	

1

Component	Case #	Description	
SAM	25541	If an incorrect SAM login password is entered while defining a user, password tips are displayed.	
SAM	25862	Tooltips have been added for several fields on SAM pages.	
SAM	25863	To handle a slide containing more than one barcode, SAM administrators can now specify a text string used by the scanner to identify which barcode to scan. If no text is specified, the scanner will use the first barcode it decodes on the slide. For information, refer to the Aperio GT 450 IT Manager and Lab Administrator Guide.	
SAM	25864	SAM administrators can configure the scanner to skip scanning a slide if there is no barcode or if the barcode cannot be read. For information, refer to the <i>Aperio GT 450 IT Manager and Lab Administrator Guide</i> .	
SAM	25874	Scanner activity logs now contain information on which operators have accessed the scanner.	
SAM (Leica Support only)	25857	Leica Biosystems Support engineers can now see old and new values for the Set Fine Macro corner and Set Fine Parfocal settings.	
SAM (Leica Support only)	25860	Leica Biosystems Support engineers can clear the statistics data for a specific scanner.	

Improvements Included in This Patch

The following improvements were added in this patch.

Component	Case #	Description	
Console	25868	If an operator clicks Cancel on the PIN entry screen, the text entry field clears.	
Controller	25334	An issue was resolved in which the autoloader became unresponsive when carousel movement was obstructed.	
Controller	25340	An issue was resolved in which error code 1000 was displayed when error code 1001 should have been displayed.	
Controller	25341	An issue was resolved in which error code 1000 was displayed when error code 2000 should have been displayed.	
Controller	25351	An issue was resolved in which the active rack took highest priority even if the operator set priority on another rack.	
Controller	25455	An error message now displays when the pusher motor is disconnected.	
Controller	25629	An error message now displays when a failure occurs during autoloader homing.	
Controller	25649	An error message now displays when the rack gripper times out.	

Component	Case #	Description	
Controller	25858	Scanner can now perform rack gripper homing when a rack is present on the lift platform.	
Controller	25859	Scanner can now perform autoloader homing when a rack is present on the lift platform.	
SAM	25598	An issue was resolved in which printing the statistics page would sometimes not show the entire chart.	
SAM (Leica Support only)	25498	When performing a remote Scan Gains test, 1 macro focus point is now used to compute gains, reducing the time to complete the test.	
SAM (Leica Support only)	25640	The Settings page now refreshes after a Leica Biosystems engineer imports a scanner .xml file.	

Aperio GT 450 1.0.1 Patch Notice Part Number/Revision: PN-0020, Revision A Date: 15 October 2019.

Copyright Notice

- Copyright © 2019 Leica Biosystems Imaging, Inc. All Rights Reserved. LEICA and the Leica logo are registered trademarks of Leica Microsystems IR GmbH. Aperio is a trademark of the Leica Biosystems group of companies in the USA and optionally in other countries. Other logos, product and/or company names might be trademarks of their respective owners.
- This product is protected by registered patents. For a list of patents, contact Leica Biosystems.

User Resources

 For the latest information on Leica Biosystems Aperio ePathology products and services, please visit www.LeicaBiosystems.com/Aperio.

Disclaimers

- Use normal care in maintaining and using the Aperio eSlide Manager servers. Interrupting network connections or turning off the Aperio eSlide Manager and DSR servers while they are processing data (such as when they are analyzing eSlides or generating an audit report) can result in data loss.
- This manual is not a substitute for the detailed operator training provided by Leica Biosystems Imaging or for other advanced instruction. Leica Biosystems Imaging Field Representatives should be contacted immediately for assistance in the event of any instrument malfunction. Installation of hardware should only be performed by a certified Leica Biosystems Imaging Service Engineer.
- ImageServer is intended for use with the SVS file format (the native format for eSlides created by scanning glass slides with the scanner). Educators will use Aperio software to view and modify eSlides in Composite WebSlide (CWS) format.

Contact Information – Leica Biosystems Imaging, Inc.

Headquarters	Customer Support	General Information
Leica Biosystems Imaging, Inc. 1360 Park Center Drive Vista, CA 92081 USA Tel: +1 (866)-478-4111 (toll free) Direct International Tel: +1 (760) 539-1100	US/Canada Tel: +1 (844) 534-2262 (toll free) Direct International Tel: +1 (760) 539- 1150 US/Canada/Worldwide Email: TechServices@LeicaBiosystems.com	US/Canada Tel: +1 (866) 478-4111 (toll free) Direct International Tel: +1 (760) 5399-1100 Email: ePathology@LeicaBiosystems.com