Living up to Life



Leica PELORIS II Premium Tissue Processing

Total Versatility. No Compromise.

An Unmatched Combination of Flexibility, Efficiency and Productivity

Different Tissues, Same Processor

As a single-system processor for various tissue sizes and types including fatty specimens such as breast tissue, Leica PELORIS II enables premium tissue processing for all laboratory needs—eliminating the necessity for different instruments to process different tissues.

Processing Flexibility

2 retorts

With dual retorts, PELORIS II can run two different protocols in parallel.

UNRESTRICTED

ADAPTABLE

MODIFIABLE

PELORIS II offers unrestricted processing because no special grossing is needed, and provides options for routine and molecular testing with the same superior quality.

OPERATIONAL FREEDOM

processing protocols allow laboratory managers to match their specific needs or and optimize the workflow.

Standardized and customizable

PROCESSING PROTOCOLS

OPEN REAGENT SYSTEM

PELORIS II's open reagent system

Xylene and Xylene-free operation.

enables laboratories to modify protocols

with their reagents of choice, including











High Expectations, Smart Solution

Leica PELORIS II meets the demand for high throughput by accommodating up to 600 cassettes per run at full capacity, and helps provide better patient care through same-day diagnosis with rapid processing. The state-of-the-art system delivers consistent results including superior quality breast tissue processing.

Application Efficiency 600 cassettes

PELORIS II can process both small and very large batches in parallel retorts.

PROACTIVE

With proactive system diagnostics and service access via a secure network connection, PELORIS II provides real-time maintenance and monitoring care for increased up-time.

REMOTE CARE



CONSISTENT

PELORIS II's ActivFlo[™] and reagent management systems efficiently deliver consistent quality and substantial savings on reagent consumption.

EFFICIENT SYSTEMS

Perfectly sized Leica Parablocks[™] made from Leica ParaplastTM provide faster system readiness as well as reduced maintenance, and ActivFlo[™] cassettes

increase processing efficiency. SMART CONSUMABLES

INTELLIGENT







Multiple Needs, One System.

In addition to "do-it-all" versatility, Leica PELORIS II improves laboratory productivity by having just one system to maintain in terms of documentation and validation, training, reagent handling and ordering, logistics systems and other critical support tasks.

Operational Productivity

1 system PELORIS II advances productivity as a single, all-in-one tissue processing system.

Leica RemoteCare.

Minimizing Downtime, Optimizing Efficiency. At Leica Microsystems, we know that histopathology laboratories require systems and strategies that minimize instrument downtime, prevent breakdowns and reduce lifetime costs. We meet these demands with Leica RemoteCare, providing the confidence of 24-hour instrument monitoring in most locations worldwide. Like a virtual technician, Leica RemoteCare constantly checks critical functions so potential issues can be rectified before operation is interrupted or quality reduced. By ensuring each instrument is always operating at optimum efficiency, Leica RemoteCare dramatically improves laboratory productivity.

CONTINUOUS

As both a rapid and conventional tissue With PELORIS II, Lean laboratory processor, PELORIS II allows continuous processes can be achieved with parallel processing to run small batches optimized workflow as well as reduced during the day and large batches overnight.

LARGE AND SMALL BATCHES



STREAMLINED

waste, better staff utilization and superior service and maintenance.

OPTIMIZED WORKFLOW



SPACE-SAVING

The compact design of PELORIS II provides more throughput with a smaller instrument footprint to maximize valuable lab space, and can be easily positioned in the lab to improve workflow.

MAXIMIZED LAB SPACE



REAL TIME

PROACTIVE

monitors and collects information about the Leica RemoteCare program can instrument functions and system parameters, providing detailed reporting preventative maintenance can be on system status.

REMOTE ALARM

scheduled.

PRIVACY & SECURITY

customer and patient data, and only allows diagnostic access to the connected system

Leica RemoteCare limits users to specific Taking overnight tissue processing to the Depending on instrument type, Leica data, views and actions, blocks access to next level, RemoteAlarm informs you and RemoteCare service can be set up at Leica Microsystems' Technical Service of installation or during a routine service any issues—making your instrument a visit. The only on-site requirement is an true walk-away solution.

HIGHLY RESPONSIVE

monitor system status and optimized

On a regular schedule, Leica RemoteCare Through analysis of system information, No matter where a laboratory is located, Leica Microsystems' applications support specialists can be connected in minutes to diagnose problems and quickly provide solutions.

CONVENIENT

internet connection.

Leica PELORIS II

An Unmatched Combination of Flexibility, Efficiency and Productivity

SYSTEM SPECIFICATIONS	
Instrument dimensions (h x w x d)	1500 x 857 x 721 mm (59 x 33.7 x 28.4 in)
Weight	250 kg (550 lbs) dry, 350 kg (770 lbs) full reagent load
Processing modes	Conventional (Xylene), Xylene-free
Throughput	450 cassettes/hour
Cassette capacity	600 (maximum), 432 (spaced/xylene-free)
Retorts	2 (allows for continuous processing)
Heating system	ActivFlo™, non-microwave, rapid heat
Reagent stations	16
Reagent volume	3.8 L (1 US gal) minimum 5 L (1.32 US gal) maximum
Paraffin wax stations	4 (each station is capable of filling one retort)
Reagent management	Concentration, cassettes, days, cycles
Operating voltage	100 to 120 V~ 220 to 240 V~
Operating current (maximum)	16 A (100 to 120 V~) 10 A (220 to 240 V~)
Mains frequency	50/60 Hz
Power consumption	1450 W (100 to 120 V~) 2150 W (220 to 240 V~)

1 DUAL RETORTS RUNNING INDEPENDENTLY

Optimize workflow and processing conditions for all tissue

2 REAGENT MANAGEMENT SYSTEM

16 reagent bottles and automatic tracking take the guesswork out of reagent changes

3 EASY PARAFFIN WAX MANAGEMENT

Four wax baths with wax cleaning function and Leica Parablocks for the fastest and easiest way to fill your paraffin wax bath

4 PUTTING THE OPERATOR IN CONTROL

Quickly and easily start runs, customize protocols and use your prefered reagents

5 SPACE EFFICIENCY

Process more specimens using less floor space











The statement by Ernst Leitz in 1907, "With the User, For the User," describes the fruitful collaboration with end users and driving force of innovation at Leica Microsystems. We have developed five brand values to live up to this tradition: Pioneering, High-end Quality, Team Spirit, Dedication to Science, and Continuous Improvement. For us, living up to these values means: Living up to Life.

BIOSYSTEMS DIVISION

The Biosystems Division of Leica Microsystems brings histopathology laboratories and researchers the highest quality, most comprehensive product range. With complete histology systems featuring innovative automation, Novocastra[™] reagents and Surgipath[®] consumables, Leica Microsystems offers the ideal product for each histology step and high-productivity workflow solutions for the entire laboratory.

Leica Microsystems – an international company with a strong network of worldwide customer services:

800 248 0123
1800 625 286
+85 2 2564 6699
+81 3 5421 2800
+82 2 514 65 43
0800 400 589
+6567797823

Europe Sales and Customer Support

For detailed contact information about European sales offices or distributors please visit our website.

TOTAL TISSUE PROCESSING SOLUTIONS

Efficiently prepare and process tissue for high-quality Routine, Special and IHC/ISH staining.

Leica CEREBRO and Specimen ID

Clearly label cassettes and slides with Leica's advanced printers then track specimens, protect patients and monitor workflow throughout your laboratory with the Leica CEREBRO sample tracking system.

Cassettes

Get the best results with Leica cassettes including the ActivFlo™ range for maximum reagent exchange.

Fixatives and Processing Reagents

Choose from a range of traditional and innovative fixitives, alcohols and other processing reagents.

Paraffin wax

Leica Microsystems offers a wide range of high-quality paraffin waxes so you can find the formula that is just right for you.

Embedding, Sectioning and Staining

Maintain quality and efficiency with Leica's range of histology instruments and associated reagents and consumables.



Total Histology brings together products, quality and support. It's the complete solution that helps you advance workflows, enhance diagnostic clarity and deliver what really matters – better patient care.



View an informational video about PELORIS II on your smartphone. Download the free mobile app at http://gettag.mobi, then scan this tag to watch the video.

95.10040 Rev B - Order no. 1495.10040 · 02/2012 · Copyright © by Leica Biosystems, Nussloch, Germany, 2012. Subject to modifications. LEICA and the Leica Logo are registered trademarks of Leica Microsystems IR GmbH.