DUAL RETORT TISSUE PROCESSORS

PARALLEL PROCESSING - NO COMPROMISES ON TISSUE QUALITY





DON'T COMPROMISE ON TISSUE QUALITY

Biopsies, large, or fatty specimens; different tissues need different treatments. The HistoCore PEGASUS tissue processor family gives you the flexibility to run parallel protocols on a single instrument. Ensure optimal conditions for each tissue type without slowing down your laboratory.





YOUR WORKFLOW, YOUR WAY

Establish a workflow that meets the demands of your laboratory. A dual retort system enables you to fit in additional runs without compromises on tissue quality.



BUILT-IN DENSITY METER

Upgrade your instrument with a density meter to monitor reagent concentration and inform users about deviations to protect the tissue integrity.



DELIVER RESULTS. CONSISTENTLY

Pre-installed validated protocols, including two xylene-free options, give you the flexibility to process different tissue types with consistent quality.

GAIN CONFIDENCE IN YOUR RESULTS

The optional HistoCore I-Scan technology enables you to capture each cassette individually, including cassette ID, quantity and color. Use the scanner as well to track basket ID, user ID, and reagent information for an integrated solution.





OPTIMIZED REAGENT MANAGEMENT SYSTEM

Precise reagent management system for reduced reagent consumption and exchange workload.



AUTOMATED REPORTING

Easy access to the recorded data gives you control over your tissue processing reports while minimizing manual documentation, maximizing confidence.



THE INSTRUMENT THAT LIGHTS YOU THE WAY

Backlighting allows you to check the reagent level easily. If the reagent bottle is not connected correctly, the backlight will turn off. Upgrade your solution with a visual reminder once a reagent has expired.



WHICH TISSUE PROCESSOR IS RIGHT FOR YOUR LABORATORY?

		HistoCore PEGASUS Plus	HistoCore PEGASUS
Dual Retorts	» 2x200 dual retort technology» Parallel processing	\bigotimes	\oslash
HistoCore iScan Technology	 Track. Trace. Capture. 100% of your cassettes 	Ø	OPTIONAL
Density Meter	 Monitors reagent concentration to help protect tissue integrity 	\bigotimes	

GET THE MOST FROM YOUR LEICA BIOSYSTEMS SOLUTION WITH OPTIMIZED CONSUMABLES





For more information about the HistoCore PEGASUS Plus tissue processor and detailed contact information please visit: leicabiosystems.com/pegasus-family

Copyright © 2022 Leica Biosystems, a division of Leica Microsystems Inc. All Rights Reserved. LEICA and the Leica logo are registered trademarks of Leica Microsystems IR GmbH. HistoCore PEGASUS and PEGASUS Plus 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.

For In Vitro Diagnostic Use.

Leica Biosystems is a global leader in workflow solutions and automation. As the only company to own the workflow from biopsy to diagnosis, we are uniquely positioned to break down the barriers between each of these steps. Our mission of "Advancing Cancer Diagnostics, Improving Lives" is at the heart of our corporate culture. Our easy-to-use and consistently reliable offerings help improve workflow efficiency and diagnostic confidence. The company is represented in over 100 countries. It has manufacturing facilities in 9 countries, sales and service organizations in 19 countries, and an international network of dealers. The company is headquartered in Nussloch, Germany. Visit LeicaBiosystems.com for more information.