CORE HISTOLOGY SOLUTIONS

HISTOCORE SPECTRA WORKSTATION

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Time Matters, Trust in Every Slide

SPECTRA (

Leica

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Automated staining and glass coverslipping workstation delivers immediately diagnosable slides enabling the fastest turnaround time to pathologists.

For In vitro diagnostic use.





CONSISTENT RESULTS AND REDUCTION IN ERRORS

The HistoCore SPECTRA Workstation is the first and only workstation with dual glass coverslip lines, enabling the highest throughput of up to 570 dried slides per hour, to meet the most demanding turnaround times.



Easy and safe

operation with

intuitive user

interface and

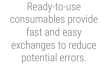
autostart protocol

technology.





Reduce hands-on time and errors with the proprietary fill level scan and broken-glass detector technology.





Reduce reagent consumption and effort with RFID and single slide counter.



The unique dual-robotic arm technology enables increased efficiency by 20% compared to other market-leading platforms when processing H&E and special stains.



The first and only workstation in the market with dual glass coverslip lines enabling the highest throughput of up to 570 dried slides per hour.

INCREASED THROUGHPUT AND FLEXIBILITY



Meet workload demands with the highest glass coverslipper throughput in the market.



State-of-the-art staining and coverslipping quality helps reduce corrective actions, leading to decreased labor costs.



Faster results allow for a much quicker diagnosis.



Keep your lab safe - sensor controlled continuous air extraction with external exhaust connection.

Maintain high throughput with the flexibility to process special stains and H&E stains simultaneously.

DIAGNOSTIC CONFIDENCE

Quality-consistent results from slide 1 to 1600 using Leica Biosystems validated protocols and specifically designed consumables. Ready-to-use HistoCore SPECTRA S1-800, S2-800, and S3-800 Staining System for low-volume laboratories delivers consistency from slide 1 to 800





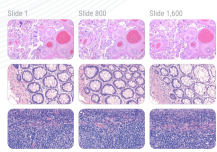
Exceptional staining with Leica Biosystems validated stains and protocols.



Market leading drying time provides faster delivery of slides.



Flexibility to choose slide quality results in between light, moderate and dark intensity staining systems.



Proven consistency from slide 1 to 1600

LeicaBiosystems.com





listoCore SPECTRA ST – SPI	ECIFICATIONS	HistoCore SPECTRA CV – S	SPECIFICATIONS
nstrument dimensions, nood closed	135.4 x 78.5 x 61.5 cm (53.3 x 30.9 x 24.2 in) (W x D x H)	Instrument dimensions, hood closed	69 x 78.5 x 61.5 cm (27.2 x 30.9 x 24.2 in) (W x D x H)
nstrument dimensions, bood open	135.4 x 78.5 x 106 cm (53.3 x 30.9 x 41.3 in)	Instrument dimensions, hood open	69 x 78.5 x 106 cm (27.2 x 30.9 x 41.3 in)
Weight	165 kg (365 lbs) (empty w/o reagents and accessories)	Weight	115 kg (254 lbs) (empty w/o reagents and accessories)
		Throughput	Up to 570 slides per hour
Veight with reagents	Approx. 215 kg (474 lbs)	Usable specimen slides	In accordance with DIN ISO 8037/1 (76 mm x 26 mm) $$
Throughput	Up to 360 H&E slides per hour		
Capacity of slide rack	30 (5 slide rack for special stains)	Coverslip	HistoCore SPECTRA CV Coverglass
Reagent cuvette stations	36	Coverslip quantity	300 coverslips per magazine
Cuvette volume	380 mL	Coverslip size	24 mm x 50 mm
Vater flow cuvette stations	6	Mounting media	HistoCore SPECTRA CV X1, Xylene based
Stations in input and output drawer	5 each, continuous loading possible with max. 150 slides	Specimen slide holders	30 specimen slides
		Nominal supply voltages	100 to 240 V AC +10%
Orying oven stations	6	Special Cytology Settings	Yes
Certifications	CE, c-CSA-us	HistoCore SPECTRA H&E STAINING SYSTEMS	
lominal supply voltages	100 to 240 V	Staining intensity	S1 (light to moderate) S2 (moderate to dark) S3 (dark hematoxylin, bright eosin)
		Capacity	800 and 1600 slides
		On-stainer expiration	7 days
		Staining system components	SPECTRA Hemalast SPECTRA Hematoxylin SPECTRA Differentiator SPECTRA Bluing SPECTRA Eosin

Staining component volume 380 ml/bottle

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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. Copyright © 2023 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 SPECTRA is a trademarks 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.

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