Advancing Cancer Diagnostics Improving Lives



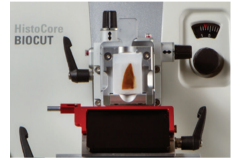
Flexibility to Choose

Original Validated Accessories for Clinical Sectioning



FLEXIBILITY TO CHOOSE MULTIPLE ACCESSORIES WITH CONSISTENT QUALITY AND EFFICIENCY FROM THE FIRST CUT TO THE LAST

Our reliable and precise microtomes in combination with the original validated accessories are designed to provide high quality sections and enhanced efficiency while maintaining a safe and healthy clinical workplace.



Precision Orientation System with Quick Release System

Always get back to a 0-position home on the microtome workstation, regardless of how you have changed the instrument's orientation. The quick release system allows rapid exchange of specimen clamp sizes.



RM CoolClamp Keeps Blocks Cooler Longer

Improve the workflow at your microtome by using the RM CoolClamp, the electrically cooled universal cassette clamp for the HistoCore Rotary Microtomes. It keeps blocks cold longer, allowing you to cut uniform sections. The RM CoolClamp mounts easily to any HistoCore Rotary Microtome and maintains the block temperature at 20°C below ambient. With each block held at the ideal temperature, it's a breeze to cut high-quality sections for routine, special, and IHC/ISH staining.



Quick and Easy Cleaning within Seconds

The antistatic waste tray increases efficiency by shortening cleaning time from minutes to seconds and reduces contamination to the operator/environment by effectively collecting and containing waste. With the antistatic waste tray there is a 70% reduction in total cleaning time compared with the standard tray.



Easily Switch Between High and Low-Profile Blades

With the 2-in-1 Blade Holder, you can easily switch between high and low-profile blades without changing blade holders. In addition, the new modular design of the blade holder helps you maintain individual components and efficiently service your equipment over time. Leica Biosystems provides high and low profile blades, including DB80 LS, DB80HS and DB80 LX. For more information: https://www.leicabiosystems.com/histology-consumables/microtome-blades/ premium-surgipath-db80-series/

CONFIGURE YOUR OWN CLINICAL MICROTOME FOR ROUTINE PARAFFIN SECTIOINING

SPECIMEN ORIENTATION SYSTEMS



**Only for AUTOCUT

LeicaBiosystems.com







HISTOCORE BIOCUT

HISTOCORE MULTICUT

HISTOCORE AUTOCUT

Microtome type	Mechanical manual	Semi-motorized, manual	Fully motorized
Personalized coarse feed wheel for improved comfort	\checkmark	\checkmark	\checkmark
Unique force balance system reduces the risk of injury by an unbalanced object head	\checkmark	\checkmark	\checkmark
Antistatic section waste tray reduces cleaning times by 70%	\checkmark	\checkmark	\checkmark
Rapid specimen exchange with fast homing and programmable Memory position		\checkmark	\checkmark
Electronic brake allows for safe blade and specimen handling			\checkmark

CONFIGURED HISTOCORE ROTARY MICROTOMES FOR YOUR CLINICAL, PARAFFIN SECTIONING APPLICATION

	ORDER NUMBER	ORDER NUMBER	ORDER NUMBER
Standard delivery includes	149BI0000C1	149MULTIOC1	149AUT000C1
Precision orientation: Fine directional fixture for specimen clamps	\checkmark	\checkmark	\checkmark
Quick clamping system	\checkmark	\checkmark	\checkmark
Universal cassette clamp	\checkmark	\checkmark	\checkmark
Blade holder base	\checkmark	\checkmark	\checkmark
2-in-1 blade holder	\checkmark	\checkmark	\checkmark
Antistatic waste tray	\checkmark	\checkmark	\checkmark
Top Tray	\checkmark	\checkmark	\checkmark

LEICA BIOSYSTEMS

Leica Biosystems is a global leader in workflow solutions and automation, integrating each step in the workflow from biopsy to diagnosis. 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.

Contact your Leica Biosystems representative today to learn more about the HistoCore Rotary Microtome Solutions.

Copyright © 2019 by Leica Biosystems, Nussloch, Germany. All rights reserved. LEICA and the Leica Logo are registered trademarks of Leica Microsystems IR GmbH. 190028 Rev A 02/2019