



STAINING SYSTEM BHM1R1 (BHTP-406)

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IMMUNO AUTO STAINER



1. Immunostainer systems include: stainer, Retriever computer and printing system. Automate and standardize your IHC experiments to help you get safe, reliable, high-quality staining results.
2. The Immunostainer consists of an automated pretreatment system and an automated immunohistochemical staining system. Pretreatment and staining are operated separately, allowing for more flexible scheduling and intermediate quality control.
3. Fully automatic Immunostainer can automatically complete the entire process of immunohistochemical staining, which provides advanced immunohistochemical standardization and automated solutions to overcome the hand-dyeing time-consuming, poor repeatability.

SPECIFICATIONS

Model	BHM1R1
Old Model	BHTP-406
Slides Capacity	48 pcs
Reagents Capacity	48 pcs
Reagent Usage	50-600 μ l
Cross-contamination	$<10^{-6}$
Operation Temperature	Ambient
Dimension (LxWxD)	107x69x58 cm
Package Info	
--Packing	Wooden Case
--Gross Weight	116 kg
--Package Dimensions	1200x850x850 mm / 700x400x400 mm
Alt Name	Immuno Auto stainer

FEATURES

1. Immunostainer systems include: stainer, Retriever computer and printing system. Automate and standardize your IHC experiments to help you get safe, reliable, high-quality staining results.
2. The Immunostainer consists of an automated pretreatment system and an automated immunohistochemical staining system. Pretreatment and staining are operated separately, allowing for more flexible scheduling and intermediate quality control.
3. Fully automatic Immunostainer can automatically complete the entire process of immunohistochemical staining, which provides advanced immunohistochemical standardization and automated solutions to overcome the hand-dyeing time-consuming, poor repeatability and other shortcomings. The Fully automatic Immunostainer is fast, accurate, reliable, reproducible, cost-effective and offers flexible workflows to meet different client needs.
4. Allows for several stainers using a single computer simultaneously.
5. Sample volume: 50-600ul adjustable, to maximize the cost control.
6. 3 sample loading adjustment sites to maximize reagent utilization and reduce costs.
7. Needle automatic vacuum washing and drying function, effectively preventing cross-contamination.
8. Teflon does not hang liquid sample retention, save reagents, to avoid contamination.
9. Separate Toxic & non-toxic waste discharge, more environmentally friendly.
10. Automatic reagent level detection, automatic detection function, more intelligent and convenient the operation is very convenient with a variety of procedures.
11. The primary antibody is open, secondary antibody is not. And reagent bottle is registered once and can use repeatedly, saving

time and reducing costs.

APPLICATIONS

Paraffin, frozen, puncture, cytology smears



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