Advancing Cancer Diagnostics Improving Lives



BOND-PRIME

IHC & ISH Staining System
High-productivity through Speed, Quality, and
Universal Access



TRANSCEND EXPECTATIONS

TRANSCEND EXPECTATIONS

The BOND-PRIME staining system featuring Universal Access, delivers high productivity and can seamlessly adapt to your incoming workflow demands effortlessly – whether it be batch, continuous, single slide/STAT cases, or a combination of all the above.

Coupled with the ability to produce high-quality, crisp, clear staining with an average IHC slide TAT of 90 minutes, the BOND-PRIME staining platform lets you transcend expectations for quality, timeliness, and diagnostic productivity.

BOND-PRIME	ADAPTS TO ANY	WORKFLOW:
		0
Batch	Continuous	Single slide





Active Reagent Control (ARC) Modules ensure consistent, reproducible, high-quality staining.

Excellent Quality
Staining



DIAGNOSTIC PRODUCTIVITY

Universal Access
Powering
Fully Adaptable
Workflow

Ave 90 Min IHC Slide TAT

Universal Access facilitates a fully adaptable workflow unleashing your full diagnostic productivity.



Load any slide



in any combination



with any reagent



at any time

Advanced robotics drastically shorten the time from request to completed case.



UNIVERSAL ACCESS

EXPERIENCE AUTOMATION, ELEVATED WITH UNIVERSAL ACCESS

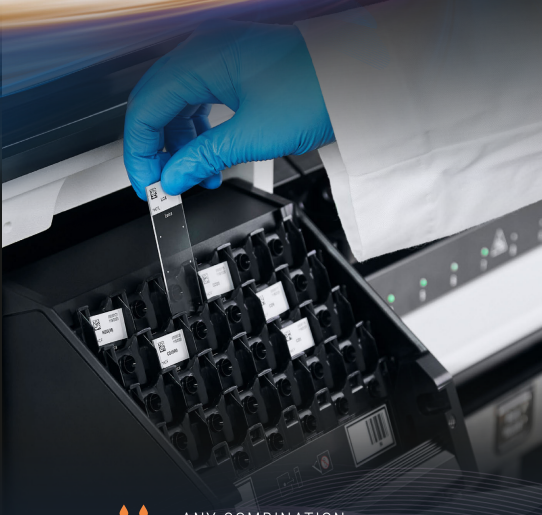
Achieve the pinnacle of productivity with the fast and adaptable BOND-PRIME staining platform. Universal Access seamlessly adapts and optimizes your workflow to stain slides as needed.





INDEPENDENT ACTIVE REAGENT CONTROL (ARC) ARRAY

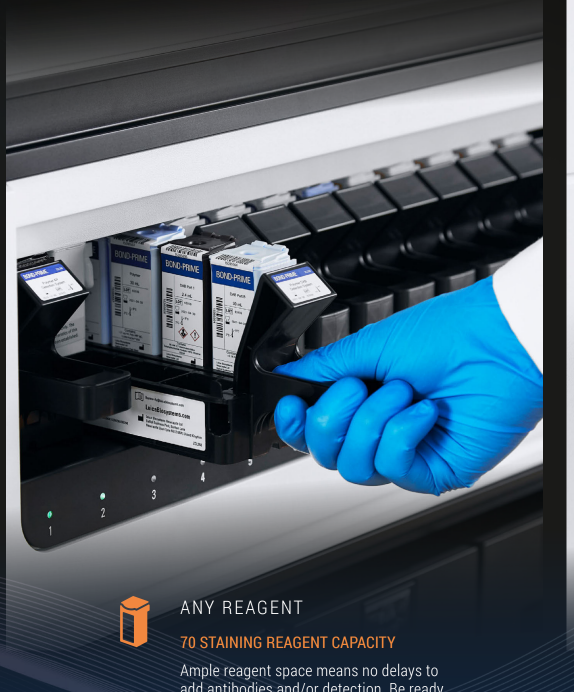
Precisely engineered, individual staining chambers run any staining protocol at any time.





FULLY ADAPTABLE WORKFLOW

Continually adapts to incoming work. Load single slides, complete cases, full batches or any workflow to keep your slides processing.



Ample reagent space means no delays to add antibodies and/or detection. Be ready to stain slides at all times, especially STAT slides.



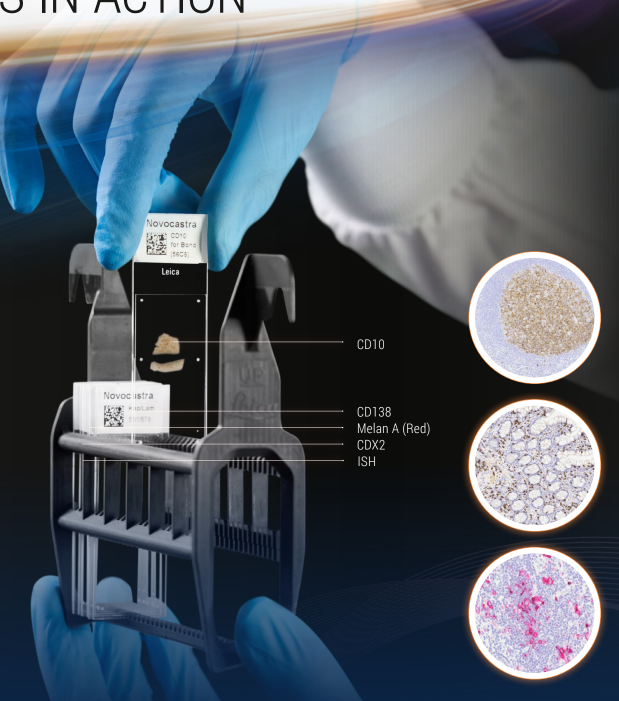
UNIVERSAL ACCESS IN ACTION

ACHIEVE COMPLETE CONTROL OF YOUR DAILY WORKLOAD

Seamlessly adapt to incoming workflows – Batch, Continuous, Single Slide or STAT cases.

The uniquely flexible Preload/Unload Drawer system and the 70-container reagent capacity remove traditional constraints to slide processing and instrument utilization.

Unlike other stainers, there is no need to continually monitor individual slides and reagents on BOND-PRIME.





SLIDES IN PROCESSING

FULLY ADAPTABLE WORKFLOW RELEASES YOUR FULL DIAGNOSTIC PRODUCTIVITY

CRISP, CLEAR STAINS

EXCELLENT QUALITY, ACCELERATED

The BOND-PRIME staining platform features progressive automation that works in tandem with our premium reagents to produce crisp, clear stains with the details pathologists look for.

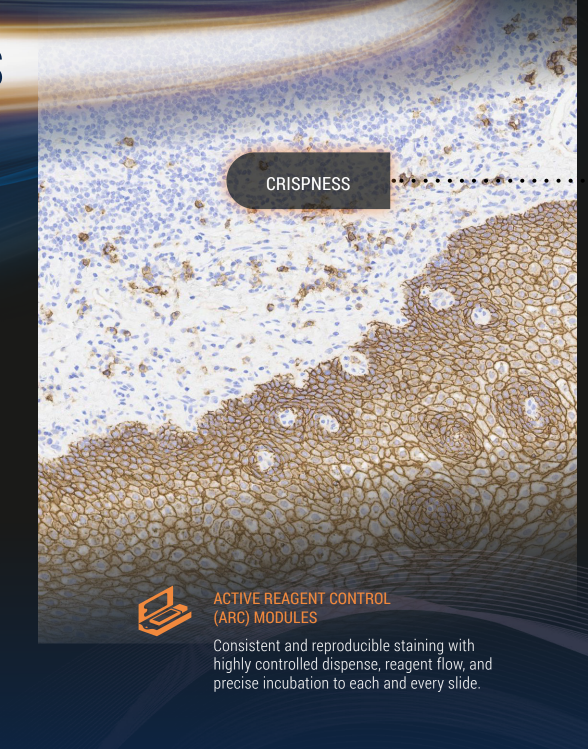


IMAGE GALLERY

Scan here to visit the BOND-PRIME Staining Image Gallery

Staining performed on BOND-PRIME (left to right):

- 1. CD138 Plasma Cell Myeloma, skin epithelium
- 2. HMB45 Red AP Melanoma
- 3. CD23 Chronic Lymphocytic Leukemia





SHORTEN THE TAT FROM RECEIPT TO DIAGNOSIS

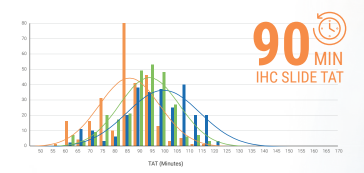
The BOND-PRIME staining platform has unprecedented speed, achieving the breakthrough milestone average IHC slide of 90 min.

IHC testing is often the precursor to additional, more complex testing, so rapid results mean expedited diagnostic information to provide clarity to treatment.

ADVANCED ROBOTICS DELIVER SPEED WITH QUALITY

Next-generation robotics, optimized staining protocols with premium reagents and innovative Active Reagent Control (ARC) technology mean you don't have to compromise quality for speed.

With so much relying on this testing, getting to the diagnosis faster is paramount.







INVEST IN YOUR SUCCESS

Transcend Expectations for Your Return on Investment

The BOND-PRIME staining system doesn't just offer speed alone.

With resources at a premium, accomplish more with less because competing in today's diagnostic world requires quality diagnosis AND fast TAT.

By delivering cases to pathologists faster, with less operator intervention, BOND-PRIME is the solution that helps improve responsiveness while meeting tightening budgets.

BOND-PRIME

IHC & ISH Staining System High-productivity through Speed, Quality, and Universal Access

BOND-PRIME SYSTEM SPECIFICATIONS		
Dimensions	1217 mm (W) x 1400 mm (H) x 829 mm (D) 47.9 in (W) x 55.1 in (H) x 32.6 in (D)	
Weight (dry)	384 kg (847 lb)	
Slide capacity	72 (24 slides in Preload Drawer, 24 slides in ARC Array, 24 slides in Unload Drawer)	
Reagent container capacity	7 mL and 30 mL	
Number of reagent containers	70	
Bulk reagent container capacity	1.25 L or 4.5 L for DI Water	
Hazardous waste container capacity	4.5 L	
External bulk waste container capacity	4.5 L	
Operating voltage and Mains frequency	90 V to 264 V (for nominal voltage 100 V to 240 V)	
Power Consumption	1260 VA	
Sound pressure level output (at 1 m)	< 85 dBA maximum < 65 dBA normal operation	

The BOND-PRIME has been proudly designed, created and manufactured in Australia.







Learn more at: LeicaBiosystems.com/BOND-PRIME

THE **BOND** ECOSYSTEM

HOLISTIC TRACKING









Specimen Tracking & Workflow Management

BOND-MAX

Compact, Benchtop, Fully Automated IHC and ISH Staining System BOND-III

High-Throughput, Fully Automated IHC and ISH Staining System

CONSUMABLES

BOND-PRIME

Fully Automated and Adaptable, High-speed IHC and ISH Staining System

WORKFLOW SOLUTIONS -



BOND-ADVANCE NETWOR









ARIES, NOVOCASTRA ANTIBODII

FOR IN VITRO DIAGNOSTIC USE

The BOND-PRIME IHC & ISH stainer from Leica Biosystems may not be available for use in your country. Please contact your Leica Biosystems representative for more information

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. CEREBRO, Novocastra and BOND are trademarks of Leica Biosystems and its affiliates.

