Advancing Cancer Diagnostics Improving Lives



The BOND Family

FULLY AUTOMATED IHC & ISH STAINERS

MAKE A DIFFERENCE



BOND-MAX

Lab friendly operation in a small footprint

- » View reagents at a glance
- » Full automation
- » Compact, bench-top



BOND-III

Deliver an accurate and timely diagnosis

- » Average 2.5 Hour TAT (IHC)
- » Actionable visual management
- » Capacity for urgent cases
- » Highest throughput per square meter¹

FOR CLINICAL USE.

THE FREEDOM TO DISCOVER



BOND RX

Highly flexible, fast throughput

- » Average 2.5 Hour TAT (IHC)
- » Design your ideal protocol
- 2 de la constanta de la consta
- » Commercialise your discovery



BOND RX^m

Highly flexible, small footprint

- » Design your ideal protocol
- » Create your own detection system
- » Create your own detection system » Compact, bench-top

RESEARCH USE ONLY.
NOT FOR USE IN DIAGNOSTIC PROCEDURES.

Quality

Total Tissue Care · Specificity · Staining Consistency · Instrument Reliability

Efficiency

Quick to Learn · Easy to Run · Easy to Manage

LeicaBiosystems.com

Copyright © 2018 by Leica Biosystems Melbourne Pty Ltd, Melbourne, Australia. LEICA and the Leica Logo are registered trademarks of Leica Microsystems IR GmbH. BOND is a trademark of Leica Biosystems Melbourne Pty. Ltd. All rights reserved.