# THE BOND FAMILY

# MAKE A DIFFERENCE

## **BOND-MAX**

Lab friendly operation with a small footprint

- » Average 3.5 Hour TAT (IHC)
- » View reagents at a glance
- » Uses as few as 100 uL reagent per slide
- » Compact, benchtop design

# **BOND-III**

workflows

- » Average 2.5 Hour TAT (IHC)
- » Actionable visual management
- » Compact, floor model design
- » Highest throughput per square meter

High throughput for organized

FOR IN VITRO DIAGNOSTIC USE

ALL BOND INSTRUMENTS HAVE THE TECHNOLOGIES AND FEATURES CUSTOMERS DEPEND ON

# **BOND-PRIME**

High productivity for adaptable workflows

- » Average 1.5 Hour<sup>2</sup> TAT (IHC)
- » Fully adaptable for batch, case, or single slide workflows
- » Semi-permanent, self-cleaning ARC Covertile
- » 70 reagent capacity for uninterrupted staining
- single slide IHC TAT as fast as one hour.

# THE FREEDOM TO DISCOVER



# BOND RX<sup>m</sup>

- » Highly flexible, small footprint
- » Average 3.5 Hour TAT (IHC)
- » Design your ideal protocol
- » Create your own detection system
- » Compact, benchtop design



## **BOND RX**

- » Highly flexible, fast throughput
- » Average 2.5 Hour TAT (IHC)
- » Design your ideal protocol
- » Create your own detection system
- » Commercialize your discovery

RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES

### **OUALITY**

- » Liquid Level Sensing for real-time reagent inventory
- » Total Tissue Care with Covertile technology
- » Consistent, high-quality staining

### **EFFICIENCY**

- » Separates hazardous and non-hazardous waste
- » Covertile technology uses minimal reagents, so it produces minimal waste
- » Refill bulk reagents and empty waste at any time



