## Advancing Cancer Diagnostics Improving Lives





Breast: invasive ductal carcinoma; immunohistochemical staining for c-erbB-2 Oncoprotein (HER2): clone CB11.

# c-erbB-2 Oncoprotein (HER2) BOND Ready to Use Antibody Immunohistochemistry Has Never Been Easier

#### 1. Load

Simply place a registered container onto the BOND processing module along with the BOND Polymer Refine Detection.

#### 2. Select

Select the antibody and BOND automatically sets the optimal protocol and pretreatment options.

### 3. Run

"Click-and-go" for immediate and delayed start runs.

#### 4. Review

Enjoy consistently high quality stains thanks to full automation, superior Novocastra clones and Compact Polymer Detection. Deliver results you can trust, and streamline workflow efficiency. Novocastra antibodies, in combination with the BOND platforms, provide a fully integrated and automated approach to your IHC staining process.



**ORDERING INFORMATION** 

#### **CLONE: CB11**

FORMAT	CODE	USAGE	STATUS
BOND 7 mL	PA0983	P(HIER)	IVD
BOND 13.5 mL	PA0571	P(HIER)	IVD

For further information on the new c-erbB-2 Oncoprotein BOND Ready to Use Antibody, please visit:

#### LeicaBiosystems.com/CB11

#### INTENDED USE

This reagent is for *in vitro* diagnostic use. The c-erbB-2 Oncoprotein (CB11) monoclonal antibody is intended to be used for the qualitative identification by light microscopy of c-erbB-2 oncoprotein in formalin-fixed, paraffin-embedded tissue by immunohistochemical staining using the automated BOND system (includes BOND-MAX system and BOND-III system).

Copyright © 2017 Leica Biosystems Newcastle Ltd. All rights reserved. LEICA and the Leica Logo are registered trademarks of Leica Microsystems IR GmbH. BOND and Novocastra are trademarks of the Leica Biosystems group of companies in the USA and optionally in other countries. Other logos, product and/or company names might be trademarks of their respective owners.