# CORPATH VASCULAR ROBOTIC PROGRAM



CorPath One Stent Program For each eligible CorPath procedure in which a second unplanned stent is used, Corindus will provide a \$1,000 credit to the hospital



## **Regional Awareness**

Tools you need to build awareness and grow referral base Dedicated support from Corindus marketing professionals



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### Service

On-site and phone support available Routine preventative maintenance

For more information, or to schedule a product demonstration, call us at (800) 605-9635 or email sales@corindus.com.



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The CorPath GRX is intended for use in the remote delivery and manipulation of guidewires and rapid exchange balloon/stent catheters, and remote manipulation of guide catheters during percutaneous coronary intervention (PCI) procedures. R Caution: Federal law restricts this device to sale by or on the order of a physician

Campbell PT, et al. Staff Exposure to Radiation During Percutaneous Coronary Interventions: Randomized Comparison of Robotic versus Manual Procedure The Society of Cardiovascular Angiography and Interventions 2016, May 4-7, Orlando, FL.

Smilowitz NR. et al. Robotic-Enhanced PCI Compared to the traditional Manual approach. J Invasive Cardiol. 2014;26(7):318-321. 3 Campbell PT. et al. The Impact of Precise Robotic Lesion Length Measurement on Stent Length Selection: Ramification for stent savings. Cardiovasc Revasc Med. 2015;piii:S1553-8389

# PRECISION VASCULAR ROBOTICS

The CorPath<sup>®</sup> System is the only FDA-cleared vascular robotic system for percutaneous coronary intervention. Next generation vascular robotics are redefining the future of the cath lab by providing robotic precision and control to PCI procedures while protecting physicians and staff.<sup>1</sup>



# Corindus Vascular Robotics

# THE CATH LAB REDEFINED



PN 162-05932 Rev A





### Active Guide Management

Robotic-assisted control of guide catheter enables necessary adjustments during complex cases.

### **Power Vision Monitor**

40" widescreen monitor with 4K resolution, configurable display system with multiple input modalities. Enhances clinical visualization.

### **Bedside Touchscreen**

Simplify workflow with on-screen procedure status and instructions for use.



# CLINICAL OUTCOMES<sup>^</sup>

### Clinical trials demonstrated:



Reduction in stent usage<sup>3</sup>

Reduction in radiation exposure to the primary operator\*

**95%** 

### Radiation-shielded cockpit

- Work from a seated position without wearing lead
- Widescreen monitor enhances visualization
- Access clinical imaging from the cockpit

### Procedural control

- Robotic-assisted control of guide catheter, guidewire, and balloon/stent catheter
- Device agnostic platform enables use of any interventional device\*\*
- Faster guidewire rotation for challenging anatomy\*
- Improved measurement feature

# **3** Robotic precision

- Position stents exactly where you need them with 1mm movement
- Optimize stent selection with sub-mm measurement

### 4 Improved workflow

- Extended Reach Arm for radial access
- Redesigned Bedside Unit with Bedside
  Touchscreen for ease of use
- Simplified device exchanges<sup>+</sup>

- ^ Data gathered using CorPath 200.
- Compared to levels found at the traditional table position during the PRECISE trial. Weisz, G. et al. Safety and Feasibility of Robotic Percutaneous Coronary Intervention: PRECISE Study. J Am Coll Cardiol. 2013;61(15):1596-1600.
- \*\* Indicated for use with any .014" guidewire and rapid exchange balloon/stent catheter.
- + Compared to CorPath 200, data on file.