Position the Right Stent in the Right Place

The CorPath® System is the only FDA-cleared vascular robotic system for percutaneous coronary intervention enabling precise sub-millimeter measurement and 1mm advancement. By optimizing stent selection and positioning, CorPath provides the tools to use the fewest stents per lesion, which has been shown to improve procedural outcomes.1

CorPath Vascular Robotic Program

1 Stent

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.

Training
On-site training programs
Off-site advanced user training

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

Service
Hardware & software non-obsolescence
24/7 support available

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

Why Precision Matters

Current PCI Procedural Challenges
- Difficulty visualizing lesion
- Lesion length measurement / stent sizing
- Placement accuracy
- Device movement during deployment

Suboptimal Stent Positioning
- Longitudinal Geographic Miss (LGMI)
- STLP Trial showed 47.6% suboptimal stent placements
- 1857 patients at 47 US hospitals
- Subset analysis for ULM performed by independent core lab

Clinical Outcomes
- ULM resulting/accidental?
- 2nd Stent implanted
- Optimal stent positioning can avoid these clinical complications associated with overlapping stents:
  - Percutaneous thrombosis
  - Restenosis
  - Bleeding
  - Media cell loss
  - Delayed stent thrombosis
  - Late neoarterial hyperplasia

The Importance of Precision

Position the Right Stent in the Right Place with CorPath Precision Vascular Robotics

CorPath Precision Robotic Platform

CorPath Advantage
- 3x faster rate of PCI
- 2x lower rate of TLR
- 3x less contrast used
- Lower cost per case

Additional advantages:
- Zero radiation
- Zero touch with the patient
- Minimally invasive procedures
- Improve outcomes

Robotic Precision
- Sub-millimeter measurement
- One millimeter advancement
- Device fixation

Procedural Control
- Close viewing proximity to monitors
- Clear and focused visualization for easy lesion identification
- Use your preferred stent and guidewires
- Radiation-shielded cockpit

Clinical Outcomes
- The PRECISE trial demonstrated the following:
  - 9% fewer stents per lesion
  - 40% reduction in contrast
  - 95% reduction in radiation exposure for primary operator

PN 162-01538 Rev B