

# Diagnostic and Angiographic Catheters

Designed to help interventionalists monitor cardiovascular function, blood flow and pressures

# Corodyn<sup>™</sup>

## Wedge Pressure and Angiographic Right Heart Catheters

### Designed for reliability, easy handling and safe insertion:

- PUR catheter material provides optimal tracking
- Radiopaque catheter body aids visualization
- Markings every 10cm from proximal tip enables proper positioning
- Designed to deliver excellent pressure transmission



### Corodyn<sup>™</sup> P1

Monitoring Wedge Pressure Balloon Flotation Catheter with Single Pressure Lumen

Reference Number	French Size (Fr)	Usable Length (cm)	Maximum Balloon Inflation Capacity (cc)	Nominal Inflated Balloon Diameter (mm)	Recommended Guidewire Size (in)
601046-02	5	60	0.75	8	0.025
601000-02	5	110	0.75	8	0.025

### Corodyn<sup>™</sup> A

Angiographic Balloon Flotation Catheter with Side Holes\* Located Proximal to the Balloon for Contrast Injection

Reference Number	French Size (Fr)	Usable Length (cm)	Maximum Balloon Inflation Capacity (cc)	Nominal Inflated Balloon Diameter (mm)	Maximum Volume (cc)	Maximum Injection Flow Rate (cc/sec)	Maximum Injection Pressure (PSI)
602266-02	5	50	0.75	8	30	10	650
602000-02	5	80	0.75	8	30	7	650
602268-02	6	60	1.25	10	42	16	700
602270-02	6	90	1.25	10	42	15	700
602188-02	7	110	1.5	12	42	18	900



DFH

### Indications for Use:

Corodyn<sup>™</sup> P1

The monitoring wedge pressure balloon flotation catheter is designed for sampling blood for oxygen levels and measuring pressures in the right heart, including central venous pressure, right ventricular pressure, pulmonary artery pressure and pulmonary artery wedge pressure. It may also be used to sample blood and measure pressure in any chambers that can be entered from the right heart.

### Corodyn<sup>™</sup> A

The Angiographic Balloon Catheter is designed for use in right heart catheterization for cardiac angiography, pulmonary angiography and measurement of the right heart and pulmonary artery pressures. It can be used to inject radiopaque media and measure pressures in any chambers and vessels that can be entered from the right heart. Refer to the Instructions for Use for relevant warnings, precautions, complications and contraindications.

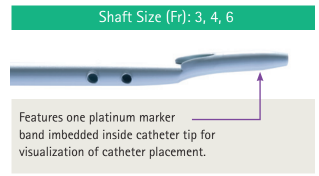
# MULTI-TRACK<sup>™</sup>

Angiographic Catheter

# Designed with a distal tip offset to the catheter's central lumen to maintain guidewire access during angiography:

- Perform angiography without removing and repositioning the guidewire
- Obtain simultaneous pressure gradient measurements
- Place multiple catheters on a single guidewire
- Control pull-back or push-up pressure tracings

### Offered in two catheter styles:



### Shaft Size (Fr): 5

Features two platinum marker bands on catheter shaft proximal to the guidewire lumen for measurement of a patient's anatomy.

10 mm

### Ordering Information:

Reference Number	Shaft Size (Fr)	Recommended Guidewire Size (in)	Shaft Length (cm)	Introducer Size (Fr)	Flow Rate (ml/sec)	Maximum Injection Pressure (psi)
615005	3	.025	80	5	5.5	1000
615006	3	.025	100	5	4	1000
615002	4	.035	80	6	13	1000
615003	4	.035	100	6	11	1000
615000A	5	.035	80	7	22	1000
615001	5	.035	100	7	20	1000
615009	6	.035	100	8	25	1000

### Manufactured by







### Indications for Use:

The MULTI-TRACK<sup>™</sup> Angiographic Catheter is recommended for use in catheterization for angiography of cardiovascular vessels and/or chambers. It can be used for injection of contrast medium and pressure measurement in any chamber or vessel. Refer to the MULTI-TRACK<sup>™</sup> Instructions for Use for relevant warnings, precautions, complications and contraindications.

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