

# Xcela™ Power Injectable Ports

Introducing the  
Xcela Dual Lumen Port.  
At the root of innovation.



## Treat Your Patients with Confidence

Now you can decide which port size, design or material is best suited for your patients. Select Xcela™ Power Injectable Ports and discover the power of choice.

### Be Confident with Precise Port Engineering

- Catheter-to-port click connector provides tactile confirmation of connection
- Tapered catheter tip is designed for easier injectability, atraumatic catheter advancement and reduced vessel adherence
- Durable polyurethane catheter available in 6.6 F and 8 F single lumen options. Dual lumen design available with a 9.6 F catheter

### Enhance Your Patients' Safety and Comfort

- Port designs available with soft, silicone-filled suture holes to help inhibit tissue growth and facilitate port explant
- Port design facilitates easier palpation of the septum
- Power injectable up to 5 mL/sec at 300 psi

### Easily Identify Critical Information

- Radiopaque "CT" lettering confirms if port is power injectable or flipped
- Patient reminder band, ID card, key tag and record sticker provide added verification that the port is power injectable



## Choose the Right Material and Design

### Plastic

- Light weight for patient comfort and provides radiolucence for improved imaging

### Hybrid of Plastic and Titanium

- Combines the light weight and radiolucence of plastic with the durability of a titanium reservoir

### Standard Titanium

- Offers a small footprint without compromising septum size for ease of access

### Low Profile Titanium

- Offers the smallest footprint, providing increased patient comfort and options for placement

### Dual Lumen Plastic

- Designed to deliver supportive therapies



The Power You Need,  
the Performance You Expect.

# Xcela™ Power Injectable Ports

## Ordering Information

### Standard Titanium

UPN	Description	Catheter OD	Catheter ID	Catheter Type	Units
H965451010	Standard Titanium with silicone-filled suture holes	6.6 F/ 2.2 mm	1.3 mm	Polyurethane, attachable	Box/1
H965451030	Standard Titanium with silicone-filled suture holes	8.0 F/ 2.6 mm	1.6 mm	Polyurethane, attachable	Box/1

### Low Profile Titanium

H965451090	Low Profile Titanium with silicone-filled suture holes	6.6 F/ 2.2 mm	1.3 mm	Polyurethane, attachable	Box/1
H965451110	Low Profile Titanium with silicone-filled suture holes	8.0 F/ 2.6 mm	1.6 mm	Polyurethane, attachable	Box/1
H965451130	Low Profile Titanium without silicone-filled suture holes	6.6 F/ 2.2 mm	1.3 mm	Polyurethane, attachable	Box/1

### Plastic/Titanium

H965451170	Plastic/Titanium with silicone-filled suture holes	6.6 F / 2.2 mm	1.3 mm	Polyurethane, attachable	Box/1
H965451190	Plastic/Titanium with silicone-filled suture holes	8.0 F / 2.6 mm	1.6 mm	Polyurethane, attachable	Box/1

### Plastic

H965451250	Plastic with silicone-filled suture holes	6.6 F / 2.2 mm	1.3 mm	Polyurethane, attachable	Box/1
H965451270	Plastic with silicone-filled suture holes	8.0 F / 2.6 mm	1.6 mm	Polyurethane, attachable	Box/1
H965451280	Plastic with silicone-filled suture holes	8.0 F / 2.6 mm	1.6 mm	Polyurethane, pre-attached	Box/1
H965451300	Plastic without silicone-filled suture holes	6.6 F / 2.2 mm	1.3 mm	Polyurethane, pre-attached	Box/1

### Dual Lumen Plastic

H965451810	Plastic without silicone-filled suture holes	9.6 F / 3.2 mm	0.9 mm / 0.9 mm	Polyurethane, attachable	Box/1
H965451820	Plastic without silicone-filled suture holes	9.6 F / 3.2 mm	0.9 mm / 0.9 mm	Polyurethane, pre-attached	Box/1
H965451830	Plastic with silicone-filled suture holes	9.6 F / 3.2 mm	0.9 mm / 0.9 mm	Polyurethane, attachable	Box/1
H965451840	Plastic with silicone-filled suture holes	9.6 F / 3.2 mm	0.9 mm / 0.9 mm	Polyurethane, pre-attached	Box/1

Single Lumen Port Kit Includes: Port; 75 cm Catheter; Vein Pick; Introducer Needle; Peel-Away Sheath; 70 cm J-Tip Guidewire; Metal Tunneler; Two 10 mL Syringes; Blunt Flushing Needle; and Two Non-Coring Needles.

Dual Lumen Port Kit Includes: Port; 50 cm Catheter; Vein Pick; Introducer Needle; Peel-Away Sheath; 70 cm J-Tip Guidewire; Metal Tunneler; Two 10 mL Syringes; Blunt Flushing Needle; and Two Non-Coring Needles.

CT (300 psi) MR (3T)



Xcela Power Injectable Ports are part of a complete portfolio of vascular access products, and are fully compatible with the EZ Huber™ Safety Infusion Set.

Distributed by in the U.S.A.  
Manufactured for (Canada)



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Xcela and Navilyst Medical are trademarks and/or registered trademarks of Navilyst Medical, Inc.

#### XCELA POWER INJECTABLE PORTS

**INTENDED USE/INDICATIONS FOR USE:** The Xcela Power Injectable Port is indicated for patient therapies requiring repeated access to the vascular system. The port system can be used for infusion of medications, IV fluids, parenteral nutrition solutions, blood products and for the withdrawal of blood samples.

When used with a power injectable needle, the Xcela Power Injectable Port is indicated for power injection of contrast media. For power injection of contrast media, the maximum recommended infusion rate is 5 mL/sec with a 19 G or 20 G non-coring power injectable needle or 2 mL/sec with a 22 G non-coring power injectable needle.

**CONTRAINDICATIONS:** Inadequate body tissue to support device, bacteraemia, sepsis, known or suspected allergic response to materials, severe chronic obstructive lung disease exists, past irradiation of prospective insertion site, previous episodes of venous thrombosis or vascular surgical procedures at the postoperative placement site, local tissue factors will prevent proper device stabilization and/or access.

Refer to package insert provided with the product for complete Instructions for Use, Contraindications, Possible Complications, Warnings and Precautions prior to using this product.

**CAUTION:** Federal Law (USA) restricts this device for sale by or on the order of a physician.

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