

Vaxcel[®] Implantable Ports

Choices in Vascular Access

All Designed to Enhance Security and Ease of Access

Choice of Port Design and Material

Mini and Standard port body designs provide excellent match to varying clinical requirements

High-strength titanium or polysulfone port materials promote long-term port integrity

Choice of Silicone or Polyurethane Catheter Materials

Biocompatible catheter materials provide excellent column strength for ease of implantation and superior I.D./O.D. ratio

Twist-on Locking Collar

Secure connection reduces risk of detachment during long-term use

Smooth Port Rim

Advanced geometric design enhances patient comfort and facilitates assessment of target area

Enhanced Target Area

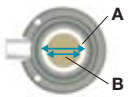
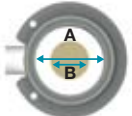
Septum is designed to provide a target area larger than conventional ports to facilitate access



Vaxcel Mini
Implantable Port



Vaxcel Standard
Implantable Ports

Implantable Port		Septum Diameter	Septum Area	Septum Area
		(cm)	(cm ²)	% Increase
Vaxcel Mini Port (A) Conventional Port (B)		1.3	1.33	40
		1.1	.95	—
Vaxcel Standard Port (A) Conventional Port (B)		1.6	2.01	111
		1.1	.95	—

Vaxcel® Implantable Ports

Ordering Information

UPN	Order Number	Port Material	Catheter Material	Catheter O.D. (F/mm)	Catheter I.D. (mm)	Introducer Sheath (F)
Mini						
M001453030	45-303	Titanium	Polyurethane	6/1.9	1.1	6
M001453050	45-305	Titanium	Polyurethane	7/2.2	1.3	7
M001453100	45-310	Titanium	Silicone	8/2.6	1.5	8
Standard						
M001453400	45-340	Polysulfone	Silicone	8/2.6	1.5	8
M001453200	45-320	Titanium	Silicone	8/2.6	1.5	8
M001453600	45-360	Polysulfone	Polyurethane	9/2.8	1.8	9
M001453150	45-315	Titanium	Polyurethane	9/2.8	1.8	9

Each Kit includes: Vaxcel Implantable Port with Attachable Thin-Walled Catheter, 63 cm Length; Twist-On Locking Collar Connector; 18 Gauge, 2.75" Introducer Needle; .038" "J" Guidewire with Tip Straightener; Peelable Introducer/Dilator Set; Tunneler; 0.5" Blunt Cannula; 12 mL Slip Lock Syringe; 12 mL Syringe; 22 Gauge, 1" Straight Non-Coring Needle; 22 Gauge, 1" 90° Non-Coring Needle

Technical Support

for this product and other Navilyst Medical Vascular Access Products is available 24 hours a day by calling:

**Vascular Access
Products Reference
Line
800.513.6876**

VAXCEL IMPLANTABLE PORTS

INDICATIONS FOR USE: The Vaxcel Implantable Port is indicated whenever patient therapy requires repeated intravascular injection or continuous infusion of fluids, medications, antibiotics, nutritionals and the withdrawal of venous blood samples.

CONTRAINDICATIONS: The Vaxcel Port is contraindicated for patient use under the following conditions: presence or suspicion of allergic reaction to materials contained in this device; presence or suspicion of infection, bacteremia, septicemia, or peritonitis; demonstrated intolerance of an implanted device; body size insufficient to accommodate size of portal or catheter.

CAUTION: Refer to package insert provided with the product for complete Instructions for Use, Contraindications, Potential Adverse Effects, Warnings and Precautions prior to using this product.



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