

Durability Meets Comfort

pfmmedical has a broad portfolio of single and dual lumen, power injectable, small body and hybrid port designs that are designed to meet the size and needs of longer-term vascular access patients to promote comfort, lifestyle and dignity preservation.

- > Beveled septum ridge designed to minimize tissue erosion
- Atraumatic catheter tip aids in a smooth insertion
- > Suitable for high pressure CT applications

Tita Jet® Light II, Tita Jet® Light Low Profile & Jet Port® Plus II

- Low-profile model is optimal for discreet placement in compact or peripheral locations
- Tapered nose design created to fit tightly in a minimal pocket for maximum stability
- Tita Jet hybrid ports offer the benefit of titanium reservoir during needle insertion and the patient comfort of plastic
- MRI-compatible (up to 3 Tesla)
- Click Connector® catheter lock designed to provide feedback to confirm secure and reliable connection

T-Port & T-Port Low Profile

- > Titanium material designed for stability and durability
- Radiopaque CT marker ensures safe identification as a high-pressure port
- Low profile port aids in more discreet placement



Tita Jet® Light & Jet Port® Dual Ports

- > Ideal for administering more than one therapy simultaneously
- > Prevents single lumen contamination of incompatible medications





Kit Components

- > 1 Port with CT marking
- > 1 Catheter with atraumatic tip
- 2 Click Connector® catheter locks
- > 1 Valved and/or non-valved peel-away-sheath with dilator
- ▶ 1 .035" guide wire with J tip
- > 1 Introducer needle
- > 1 Tunneler
- > 2 Jet-Can straight Huber needles (22G, 25 mm)
- > 1 Blunt flushing cannula
- ▶ 1 Syringe (10 mL); 2 Syringes with Dual Port
- > 1 Vein pick
- Patient identification (bracelet, patient ID card, pendant for key ring)

	T-Port	T-Port Low Profile	Tita Jet Light II	Tita Jet Light Low Profile	Jet Port Plus II	Tita Jet Light Dual and Jet Port
MRI Compatible (to 3-Tesla)	•	•	•	•	•	Dual
High Pressure Rated to 300 psi	•	•	•	•	•	•
Radiopaque CT Markings	•	•	•	•	•	•
Titanium Design	•	•				
Plastic Design					•	•
Hybrid Design (plastic body and titanium reservoir)			•	•		•
Single Lumen	•	•	•	•	•	
Dual Lumen						•
Polyurethane Catheter	•	•	•	•	•	•

Ordering Information

Every reference number listed below are available with a valved and non-valved introducer. To order a non-valved introducer with your port system, please remove the "V" at the end of each number.

Tita Jet Light II High Pressure

Reference Number	Description	Suture Holes
616.368.3077-HAV	Plastic body & titanium reservoir with 6.6F catheter Plastic	Filled
616.368.2087-HAV	body & titanium reservoir with 8F catheter	Filled

Jet Port Plus II High Pressure

Reference Number	Description	Suture Holes
616.367.3077-HAV	Plastic body with 6.6F catheter	Filled
616.367.2087-HAV	Plastic body with 8F catheter	Filled

Tita Jet Light Dual and Jet Port Dual High Pressure

Reference Number	Description	Suture Holes
616.021.0078-HAV	Plastic body with 9.6F catheter	Filled
616.022.0078-HAV	Plastic body & titanium reservoir with 9.6F catheter	Filled

Tita Jet Light Low Profile High Pressure

Reference Number	Description	Suture Holes
616.360.9070-HAV	Plastic body & titanium reservoir with 4.8F catheter	Non-filled
616.360.8070-HAV	Plastic body & titanium reservoir with 6.6F catheter	Non-filled

T-Port High Pressure

Reference Number	Description	Suture Holes
616.365.3078-HAV	Titanium body with 6.6F catheter	Filled
616.365.2087-HAV	Titanium body with 8F catheter	Non-filled
616.365.2088-HAV	Titanium body with 8F catheter	Filled

T-Port Low Profile High Pressure

Reference Number	Description	Suture Holes
616.366.3077-HAV	Titanium body with 6.6F catheter	Non-Filled
616.366.3078-HAV	Titanium body with 6.6F catheter	Filled
616.366.2087-HAV	Titanium body with 8F catheter	Non-Filled
616.366.2088-HAV	Titanium body with 8F catheter	Filled

Indications for Use

The T-Port HP / Tita Jet Light HP / Jet Port Plus HP / Jet Port Plus Dual HP / Tita Jet Light Dual HP Catheter System 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 T-Port HP / Tita Jet Light HP / Jet Port Plus Dual HP / Tita Jet Light Dual HP Catheter System 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 19G or 20G non-coring power injectable needle or 2 mL/sec with a 22G non-coring power injectable needle.



PFM Medical, Inc.