



Conventional Port Systems

LifePort®



a **TRADITION** in
PORT EXCELLENCE

ANGIODYNAMICS®

INCORPORATED

LifePort®

BENEFITS:

- > Patented bayonet locking mechanism
- > MRI compatible
- > Latex-free
- > Titanium and plastic models
- > Silicone and polyurethane catheters

LIFEPORT® KIT COMPONENTS:

- > (1) LifePort® Port System
- > (1) Catheter
- > (2) Locking mechanisms
- > (1) Infusion set, 20 Ga x 1" (dual models contain 2 infusion sets)
- > (1) Non-coring needle, 22 Ga

LIFEPORT® TRAY COMPONENTS:

- > (1) LifePort® Port System
- > (1) Catheter
- > (2) Locking mechanisms (detached models)
- > (1) Introducer needle, 18 Ga
- > (1) Vein pick
- > (1) PeelPro™ PTFE Introducer
- > (1) Guidewire, 0.035" x 50 cm
- > (1) Blunt needle (detached models)
- > (1) Tunneler
- > (2) 10 cc Syringes
- > (1) Infusion Set, 20 Ga x 1" (dual models contain 2 infusion sets)
- > (1) Non-coring needle, 22 Ga



Dual Lumen

Single Models	Single Titanium Port	French	Part #
	Detached silicone catheter with 10FR introducer	9.6	LPS5013
	Detached silicone catheter	9.6	LPS1013
	Single Titanium Port	French	Part #
	Detached polyurethane catheter with 9FR introducer	8.4	LPS5513
	Single Plastic Port	French	Part #
	Attached silicone catheter with 10FR introducer	9.6	LPS7015
	Detached silicone catheter with 10FR introducer	9.6	LPS7013
	Single Plastic Port	French	Part #
Attached polyurethane catheter with 9FR introducer	8.4	LPS7515	
Detached polyurethane catheter with 9FR introducer	8.4	LPS7513	
Dual Models	Dual Plastic Port	French	Part #
	Detached silicone catheter with 12FR introducer	11.4	LPS7113
	Dual Plastic Port	French	Part #
Detached polyurethane catheter with 10FR introducer	9.6	LPS7523	
Low-Profile Models	Low-Profile Titanium Port	French	Part #
	Detached silicone catheter with 10FR introducer	8.4/9.6	LPS5057
	Low-Profile Titanium Port	French	Part #
	Detached polyurethane catheter with 6FR introducer	5.7	LPS5555
Dual Low-Profile	Dual Low-Profile Plastic Port	French	Part #
	Detached polyurethane catheter with 7FR introducer	6.6	LPS7255