

PowerHickman™ Central Venous Catheter

Durable Power-Injection CVC



The PowerHickman™ Central Venous Catheters offer the convenience of current placement techniques with the added benefit of power injection of contrast media for CT scans. The catheters are ideal for central venous pressure monitoring and administration of I.V. fluids, blood products, medications, and blood withdrawals.¹

Power Injectable¹

- Maximum 5 ml/sec flow rate at 300 psi pressure limit enables injection of contrast media for contrast enhanced computed tomography (CECT) scans

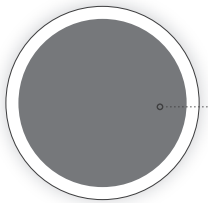
Versatility, Strength and Durability

- Single and dual lumen options help increase the flexibility of your treatment
- Indicated for central venous pressure monitoring¹
- Chronoflex™ Polyurethane construction allows for a thin catheter wall with high flow rates
- Polyurethane construction adds strength and durability for both short-term and long-term use

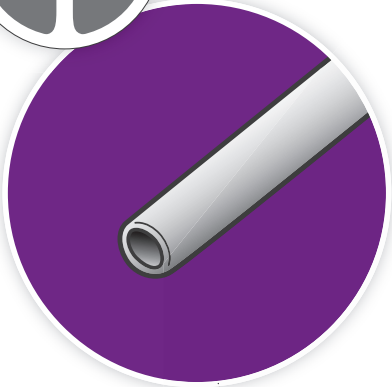
Airguard™ Valved Introducer²

- Integrated valve offers improved protection from air embolism and blood loss compared to non-valved introducers
- Included with all Powerhickman™ Central Venous Catheters

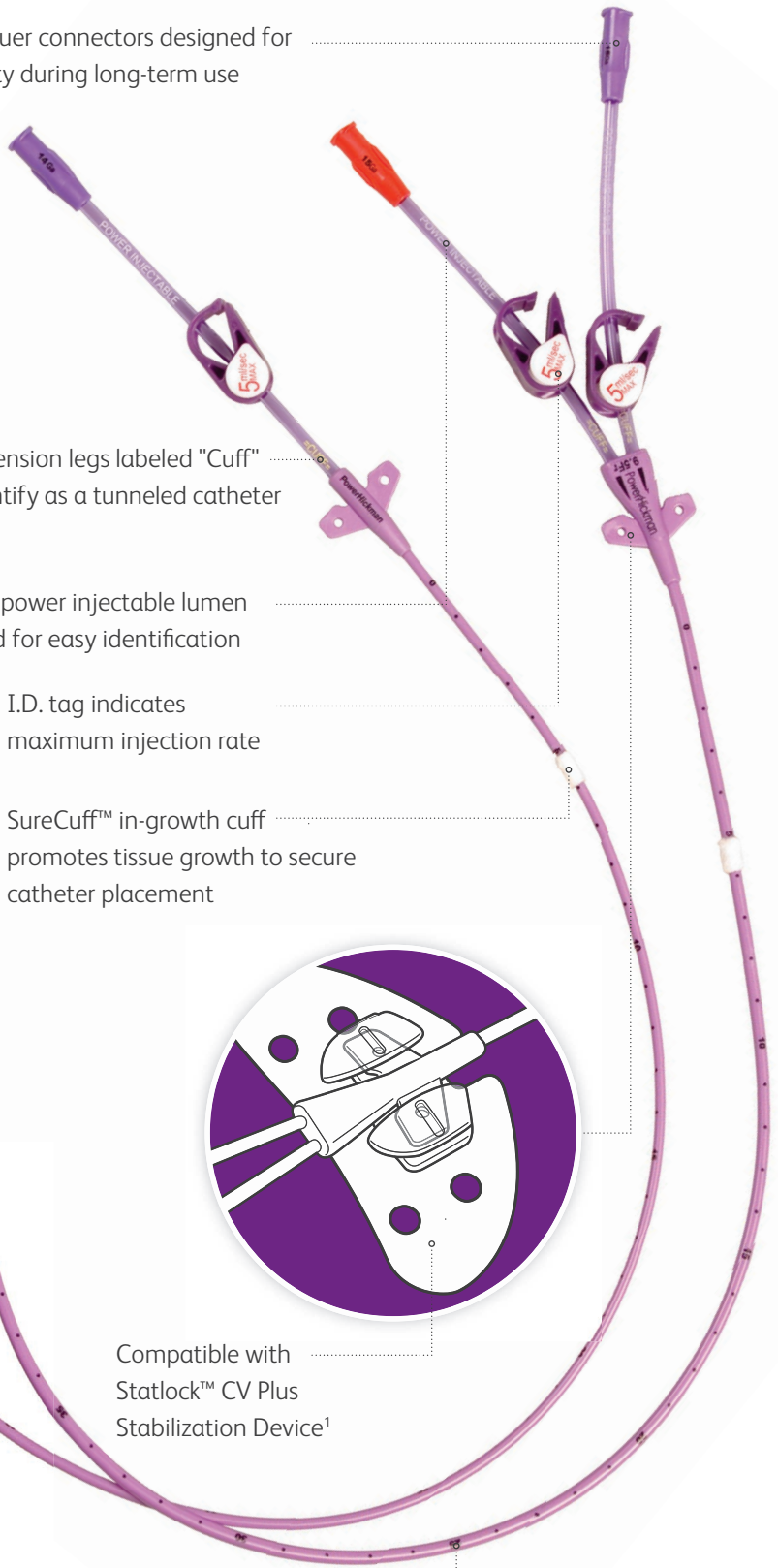
The Power of Purple™



Single and dual lumen catheter configurations



ChronoFlex™ Catheter
Taxol™/Taxetere™ resistant



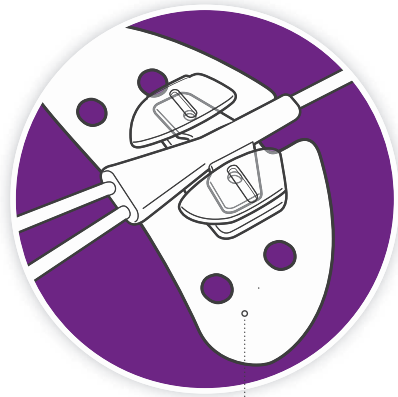
Robust luer connectors designed for durability during long-term use

All extension legs labeled "Cuff" to identify as a tunneled catheter

Purple power injectable lumen labeled for easy identification

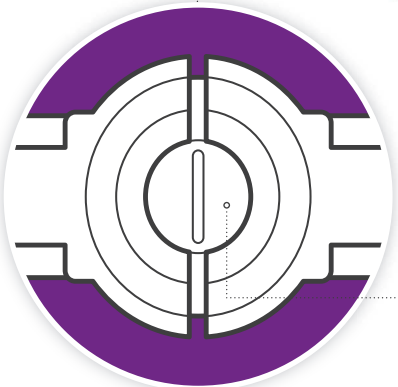
I.D. tag indicates maximum injection rate

SureCuff™ in-growth cuff promotes tissue growth to secure catheter placement



Compatible with Statlock™ CV Plus Stabilization Device¹

1 cm depth markings help placement accuracy



Integrated valve

Ordering Information

Lumens	French Size	Tray	Priming Volume (ML)	Average Gravity Flow Rate (mL/hr)	Cuff Location (cm)	Length* (cm)	Overall Length (cm)	Inner Diameter (in.)	Outer Diameter (in.)	Product Code
Single	8F	Intermediate	1.5	6780	5	47	61.7	0.060	0.106	6805810
Single	8F	Microintroducer	1.5	6780	2	47	61.7	0.060	0.106	6802815
Single	8F	Microintroducer	1.5	6780	5	47	61.7	0.060	0.106	6805815
Dual	9.5F	Intermediate	1.3 (each)	3505 (each)	5	47	62.3	0.036	0.126	6805910
Dual	9.5F	Microintroducer	1.3 (each)	3505 (each)	2	47	62.3	0.036	0.126	6802915
Dual	9.5F	Microintroducer	1.3 (each)	3505 (each)	5	47	62.3	0.036	0.126	6805915

* Distance from the most proximal measurement marker to catheter tip.

Tray Components

Intermediate	Microintroducer
<ul style="list-style-type: none"> • Powerhickman™ Polyurethane Catheter with SURECUFF™ Tissue Ingrowth Cuff • Airguard™ Valved Introducer • 18 G Introducer Needle • 45 cm Guidewire (0.035 in.) • Tunneler • Statlock™ Securement Device • Syringe • Dressing, Transparent • Injection Cap(s) • Safety Scalpel • Vein Pick 	<ul style="list-style-type: none"> • Powerhickman™ Polyurethane Catheter with SURECUFF™ Tissue Ingrowth Cuff • Airguard™ Valved Introducer • MicroEZ™ Microintroducer • 21 G Introducer Needle • 70 cm Guidewire (0.018 in) • 45 cm Guidewire (0.035 in) • Tunneler • Statlock™ Securement Device • Syringe • Dressing, Transparent • Injection Cap(s) • Safety Scalpel • Vein Pick

References

1. PowerHickman™ Central Venous Catheter Instructions For Use.
2. AirGuard™ Valved Introducer Instructions For Use

Please consult product labels and instructions for use for all indications, contraindications, Hazards and warnings precautions.

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