

- **The latest high-tech double lumen cannula** specifically developed for veno-venous vascular access
- Easy and safe jugular or femoral access
- Special safety design: NovaPort® twin is **freely rotatable**, eliminating the need for transesophageal echo control during placement
- Specific design of baskets helps **prevent recirculation** of blood
- **Different sizes** with optimized flow rates in small diameters allow you to choose the optimum cannula for your individual treatment protocols
- **Seldinger technique** with percutaneous single-step dilation that minimizes injury to the vessel walls
- High **biocompatibility** due to heparin coating
- Flexible but extremely kink resistant due to the unique high-flex design and **wire reinforcement**



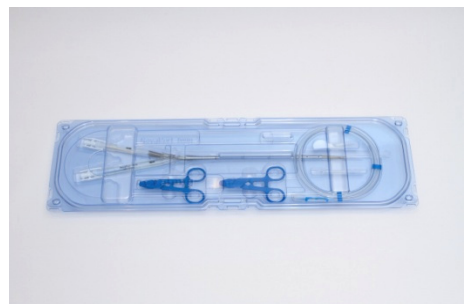
NovaPort® twin dual lumen cannula: cutting edge technology



NovaPort® twin dual lumen cannula: two cannulae in one



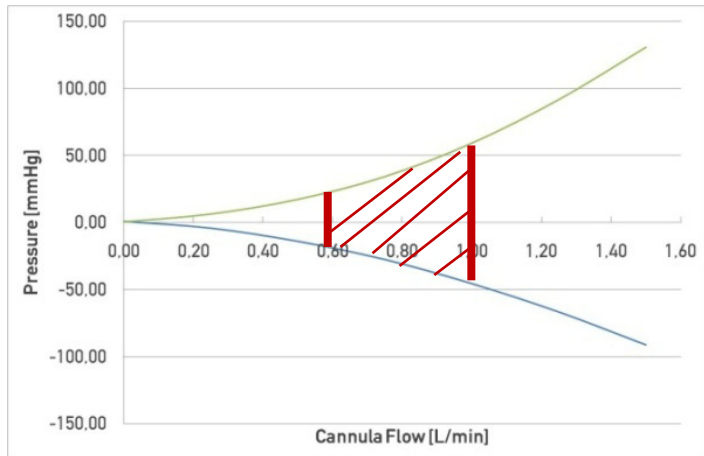
NovaPort® twin baskets: designed to prevent recirculation



NovaPort® twin: complete vascular access kit

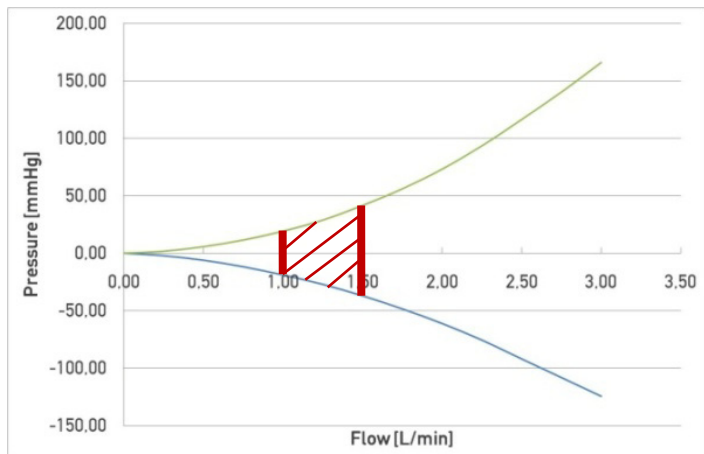
NovaPort® twin 18F / 17cm, jugular

Mobilization: ☺☺☺☺
 CO₂ elimination: ☺☺☺☺
 Oxygenation: ☺
 Optimal blood flow*: 0.6–1.0 L/min



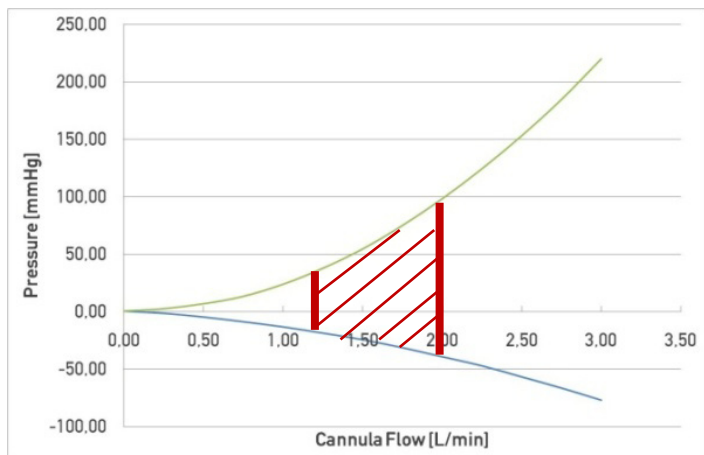
NovaPort® twin 22F / 17cm, jugular

Mobilization: ☺☺☺☺
 CO₂ elimination: ☺☺☺☺
 Oxygenation: ☺☺
 Optimal blood flow*: 1.0–1.5 L/min



NovaPort® twin 24F / 27cm, femoral

Mobilization: ☺☺☺
 CO₂ elimination: ☺☺☺☺
 Oxygenation: ☺☺☺
 Optimal blood flow*: 1.25–2.0 L/min



optimal performance range

* recommended max. pressures: drainage -50mmHg, reperfusion 100 mmHg