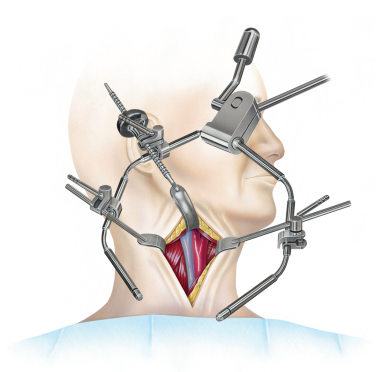
Product Facts VASCULAR SURGERY

FastSystem® Stoney Peripheral Vascular Retractor System



Unobstructed Access to Surgical Field

- Small, independently-adjustable frame arms
- · Ability to use single frame arm as needed for even greater access
- Low-profile setup

Optimized Visibility

· Micro-adjustable blade for precise exposure of bifurcation of carotid artery

Optimal Control in Small Frame System

· Retractor blades and frame arms lock in one quick motion

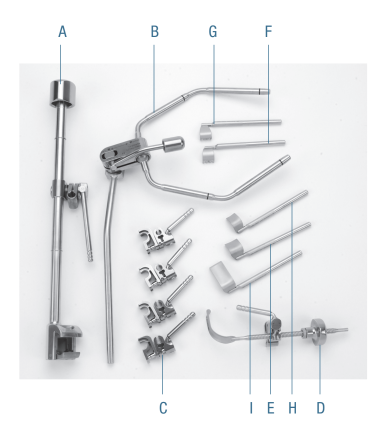
VF100

Table-Mounted Retraction for Small-Site or Minimally **Invasive Vascular Procedures**



Product Specifications

VF100 FastSystem® Stoney Peripheral Vascular Retractor System			
Α	1	Omni-Clamp® Sterile Field Post	4080
В	1	FastSystem® Small WISHBONE® Frame	4985
С	4	SnapClamp® Blade Holder	4040
D	1	Richardson Stoney Retractor, $\%" \times 2"$ (1.9cm \times 5cm)	4956
Ε	1	Richardson Swivel Retractor, 1" \times 1" (2.5cm \times 2.5cm)	4960
F	1	Rake Retractor, $\%$ " \times 1" (2.2cm \times 2.5cm)	4957
G	1	Rake Retractor, $\%$ " \times ½" (2.2cm \times 1.3cm)	4958
Н	1	Richardson Swivel Retractor, $3/4$ " \times 1" (1.9cm \times 2.5cm)	4959
Ι	1	Richardson Swivel Retractor, 1" \times 2" (2.5cm \times 5cm)	4961





4849 White Bear Parkway, St. Paul, MN 55110 USA 800-367-8657 • 651-287-4300 • fax: 651-287-4400 www.omni-tract.com

U.S. Patent Nos. 4,355,631; 4,617,916; 4,718,151; 4,930,932; 4,949,707; 5,020,195; 5,242,240; 5,380,338; 5,400,772; 5,688,223; 5,727,899; 5,792,046; 5,882,298; 5,899,627; 6,264,396; 6,315,718; D343,235; Other Patents Pending. Omni-Tract, FastSystem, Omni-Clamp, WISHBONE and SnapClamp are registered trademarks of Minnesota Scientific, Inc.

