

**VXT** ADVANTA™ **Vascular Graft**  
Ordering Information

| Part No. | Diameter | Length | Wall Thickness | Ring Length |
|----------|----------|--------|----------------|-------------|
| 21000    | 6 mm     | 10 cm  | SW             |             |
| 21001    | 7 mm     | 10 cm  | SW             |             |
| 21002    | 8 mm     | 10 cm  | SW             |             |
| 22012    | 6 mm     | 40 cm  | SW             |             |
| 22016    | 5 mm     | 50 cm  | SW             |             |
| 22017    | 6 mm     | 50 cm  | SW             |             |
| 22018    | 7 mm     | 50 cm  | SW             |             |
| 22019    | 8 mm     | 50 cm  | SW             |             |
| 22025    | 5 mm     | 70 cm  | SW             |             |
| 22026    | 6 mm     | 70 cm  | SW             |             |
| 22027    | 7 mm     | 70 cm  | SW             |             |
| 22028    | 8 mm     | 70 cm  | SW             |             |
| 22061    | 5 mm     | 50 cm  | SW             | 50          |
| 22062    | 6 mm     | 50 cm  | SW             | 50          |
| 22063    | 7 mm     | 50 cm  | SW             | 50          |
| 22064    | 8 mm     | 50 cm  | SW             | 50          |
| 22092    | 6 mm     | 45 cm  | SW             | 5           |
| 22114    | 4-6 mm   | 45 cm  | SW             |             |
| 22115    | 4-7 mm   | 45 cm  | SW             |             |
| 22116    | 5-8 mm   | 45 cm  | SW             |             |
| 22175    | 6 mm     | 50 cm  | TW             |             |
| 22185    | 6 mm     | 70 cm  | TW             |             |
| 22186    | 7 mm     | 70 cm  | TW             |             |
| 22187    | 8 mm     | 70 cm  | TW             |             |
| 22220    | 6 mm     | 70 cm  | TW             | 70          |
| 22221    | 7 mm     | 70 cm  | TW             | 70          |
| 22222    | 8 mm     | 70 cm  | TW             | 70          |

**VXT** ADVANTA™ **Trumpet Graft**  
Ordering Information

| Part No. | Diameter | Length | Wall Thickness | Ring Length |
|----------|----------|--------|----------------|-------------|
| 22286    | 6 mm     | 80 cm  | TW             | 65          |
| 22287    | 7 mm     | 80 cm  | TW             | 65          |
| 22288    | 8 mm     | 80 cm  | TW             | 65          |

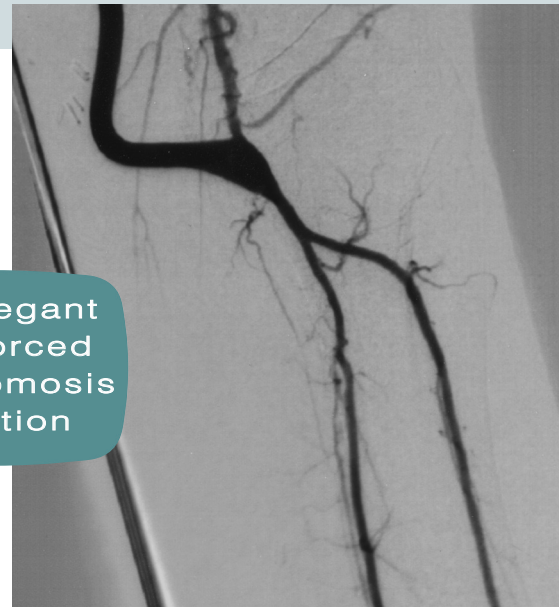
Additional sizes are available. To place an order or request product information, contact your Atrium representative.



**ATRIUM MEDICAL CORPORATION**  
5 Wentworth Drive  
Hudson, New Hampshire 03051 U.S.A.  
☎ 603-880-1433 📠 603-880-6718

**ATRIUM EUROPE B.V.**  
Rendementsweg 20 B  
3641 SL Mijdrecht, The Netherlands  
☎ +31-297-230-420 📠 +31-297-282-653

**ATRIUM AUSTRALIA-PACIFIC RIM PTY. LTD.**  
L 1 Bridgepoint, 3 Brady Street  
Mosman NSW 2088 Australia  
☎ +61-2-9960-0169 📠 +61-2-8969-2735

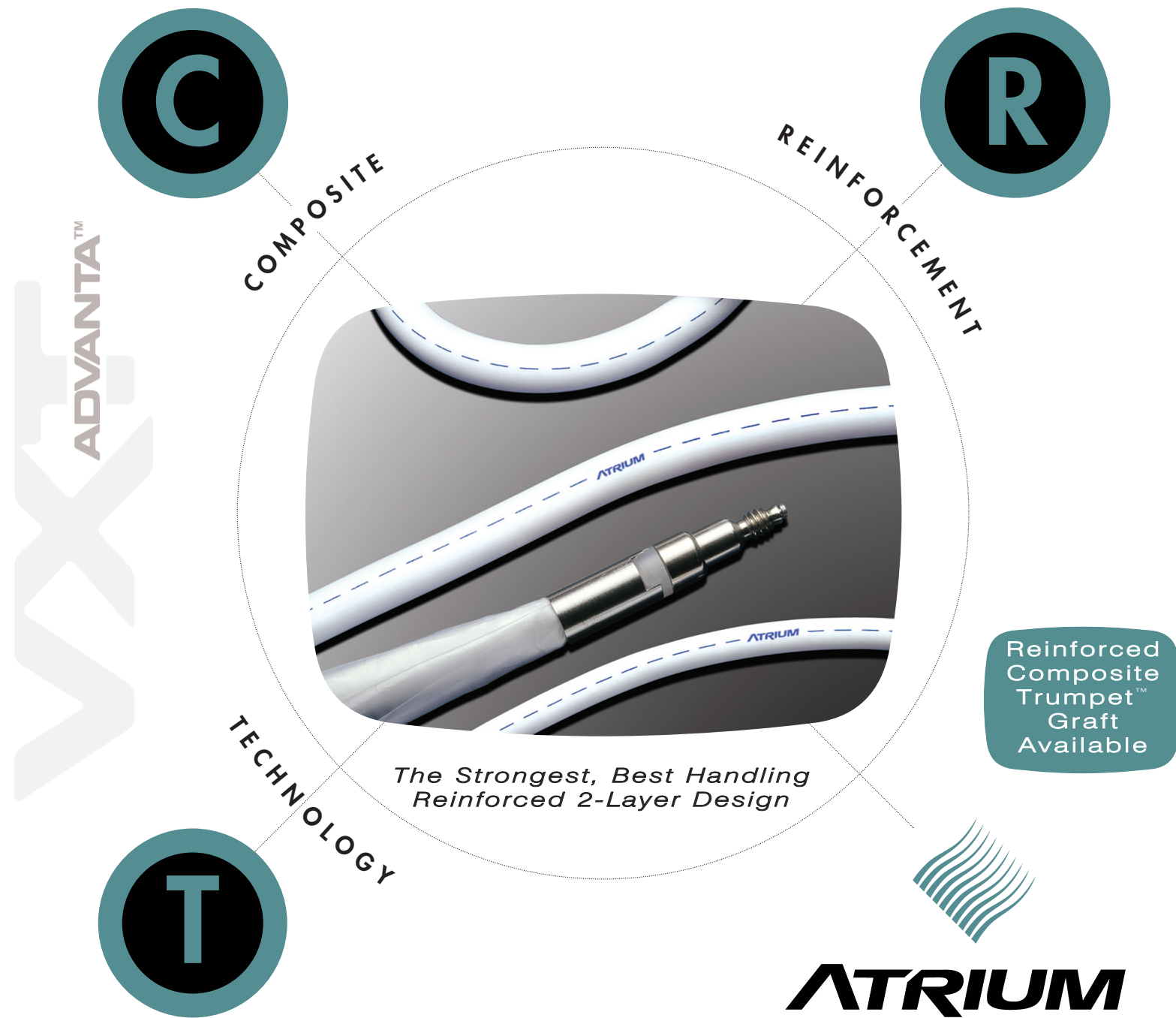


An elegant reinforced anastomosis solution

The new **VXT Trumpet Graft** has been engineered for the surgeon who prefers a larger graduated hood at the distal anastomosis. The 2-layer reinforced VXT Composite Trumpet Graft can be easily trimmed to accommodate a more gradual anastomotic diameter, and for more precise anatomical placement and maximum flow dynamics.



REINFORCED  
**VASCULAR GRAFT**





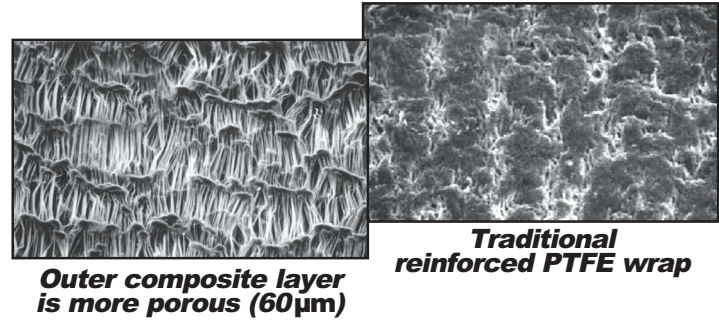
**c**omposite

- Reinforced 2 layer design
- Significantly improved handling
- Unmatched strength and suture retention
- Little or no needle hole bleeding

**r**einforcement

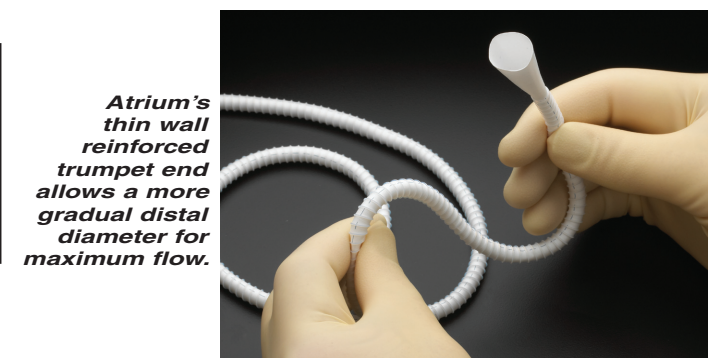
Atrium's innovative Composite Reinforcement Technology™ (CRT) also provides improved radial torque, kink and compression resistance, with uncompromising handling. Atrium has created a hardier, more durable composite graft construction that is significantly less dense than other reinforced PTFE and or polymer bonded, heparin coated PTFE grafts. Atrium's lighter, less dense reinforcement film has an average porosity of 60µm, and has been carefully engineered for a more natural healing response.

**t**echnology



**VXT ADVANTA Trumpet Graft Ordering Information**

| Part No. | Diameter | Length | Wall Thickness | Ring Length |
|----------|----------|--------|----------------|-------------|
| 22286    | 6 mm     | 80 cm  | TW             | 65          |
| 22287    | 7 mm     | 80 cm  | TW             | 65          |
| 22288    | 8 mm     | 80 cm  | TW             | 65          |

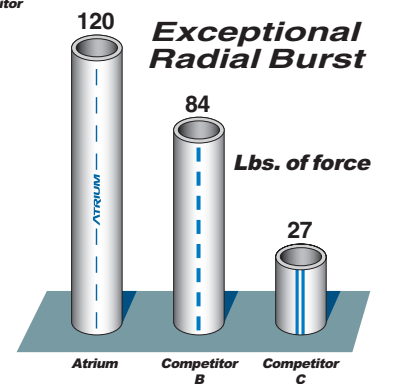
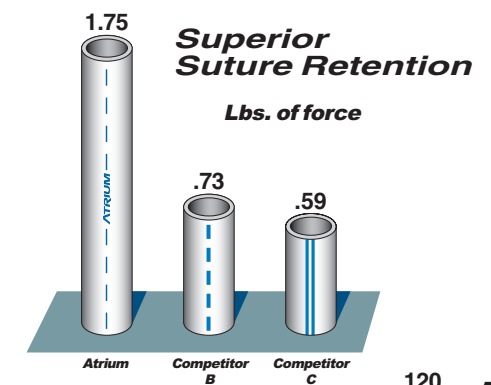


**Experience Atrium's VXT Composite Reinforcement Technology in your Next Surgical Intervention**



The new VXT vascular graft combines Atrium's proven microporous PTFE architecture with advanced composite reinforcement technology. The result: a hardier, easy to handle 2-layer graft with superior suture retention and suture line integrity.

Atrium's VXT 2-layer construction is one of the strongest, most durable vascular grafts ever constructed. On average, VXT vascular grafts exhibits 120% greater suture retention compared to its closest reinforced PTFE Graft competitor, and upwards of 40% greater radial burst strength. This means less of a chance of suture pullout and or needle hole elongation, even in challenging AV graft locations. Greater radial burst strength means improved graft stability following dialysis needle cannulation or distal Fem-Pop angulations.



\*Data on file.

Available with Atrium's Slider™ Graft Deployment System, tunneling has never been easier. The Slider tunneling system provides a faster, safer, more convenient graft attachment and insertion method. Atrium's patented tunneling system makes it easy to pull any size graft safely through the subcutaneous tissue. The low profile tunneler tip and thin wall protection sleeve minimizes trauma and allows for a tighter graft tunnel without the risk of pre-wetting or contaminating the porous graft material.

**The disposable Slider™ tunneling system saves time, reduces wetting and helps minimize tissue trauma during installation.**



The new VXT Trumpet Graft has been engineered for the surgeon who prefers a larger graduated hood at the distal anastomosis. The 2-layer reinforced VXT Composite Trumpet Graft can be easily trimmed to accommodate a more gradual anastomotic diameter, and for more precise anatomical placement and maximum flow dynamics.

