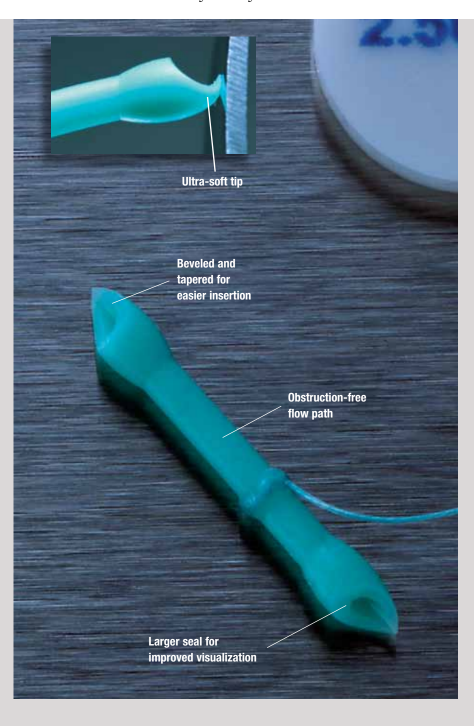


THE SOF-FLO® ATRAUMATIC CORONARY ARTERY SHUNT

With Ultra-Soft Beveled Tip

The Chase Medical Sof-Flo Atraumatic Coronary Artery Shunts are the state of the art in arterial shunts. The soft beveled tip with off-set geometry minimizes trauma and facilitates easier coronary artery insertion and removal.



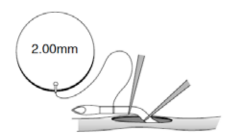
Sof-Flo Shunt Features

- Beveled Ultra-Soft Tip
 - Softest tip available minimizes trauma to coronary intima during insertion and removal
 - Asymmetric taper facilitates tip navigation for easier insertion
- Obstruction-Free Flow Path
 - *Improved blood flow*
 - *No obstructions to induce turbulence*
- Large Atraumatic Sealing Surface
 - Larger seal results in improved visualization
 - Reduces external crimping or arterial crushing
- Flexible Shaft
 - Provides ease of insertion and removal

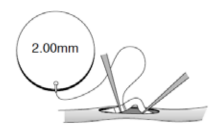


CHASE MEDICAL SOF-FLO® SHUNTS

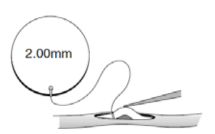
The unique asymmetric Sof-Flo tip, flow-through design, and proprietary material provide atraumatic myocardial protection while maintaining a bloodless field. The soft tip off-set geometry minimizes intimal trauma during insertion and removal. The unobstructive shaft allows blood to flow directly through the shaft reducing turbulence. The uniquely-colored Sof-Flo shunts can further help prevent the back wall of the arteriotomy from being inadvertantly included in the suture loop.¹



Step 1: Hold shunt in center with pick-ups. With second set of pick-ups, gently insert beveled tip.



Step 2: While still holding shunt in center, gently inset second beveled tip with pick-ups.



Step 3: With pick-ups gently push shunt into position.

ORDERING INFORMATION

| CODE | DESCRIPTION | UNITS PER CARTO | ON |
|-----------|---|-----------------|----|
| SHT-1210S | Vessel Shunt, 1.00mm tapered tip with 12mm sh | naft length | 10 |
| SHT-1213S | Vessel Shunt, 1.25mm tapered tip with 12mm sh | naft length | 10 |
| SHT-1215S | Vessel Shunt, 1.50mm tapered tip with 12mm sh | naft length | 10 |
| SHT-1218S | Vessel Shunt, 1.75mm tapered tip with 12mm sh | naft length | 10 |
| SHT-1220S | Vessel Shunt, 2.00mm tapered tip with 12mm sh | naft length | 10 |
| SHT-1225S | Vessel Shunt, 2.50mm tapered tip with 12mm sh | naft length | 10 |

Bibliography

1 Rivetti LA Gandra SMA. An intraluminal shunt for off-pump coronary artery bypass grafting. Report of 501 consecutive cases and review of technique. Paper presented at: First World Congress of Minimally Invasive Cardiac Surgery Palais de Congres, May 1997; Paris, France. www.hsforum.com [serial online]. 1998. Available at: http://www.hsforum.com/vol1/issue1/199882993article.html. Accessed November 8, 1998.

TO PLACE ORDERS

Chase Medical Customer Service 1-800-783-0378 or 972-783-7005

Fax: 972-235-3446

Email: cust_svc@chasemedical.com

Chase Medical, 885 E. Collins, Suite #110, Richardson, Texas 75081 U.S.A. / www.chasemedical.com Phone: (800) 787-0378 or (972) 783-7005 / Fax: (972) 235-3446 / Email: cust_svc@chasemedical.com