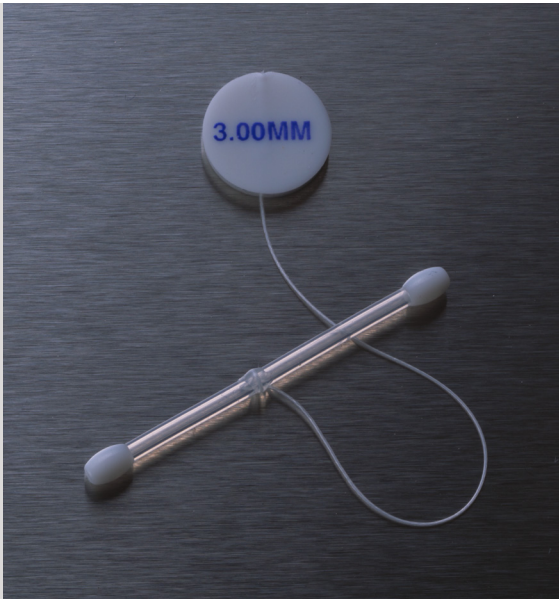


BULB TIP INTRACORONARY SHUNT

With Soft Silicon Tip

The Chase Medical Bulb Tip Intracoronary Shunts minimize trauma and facilitate easier insertion and removal as well as accurate needle placement.



Bulb Tip Intracoronary Features

- *Internal Lumen Provides Continuous Blood Flow*
 - *Helps to protect tissue from ischemic injury.*
 - *Helps prevent arrhythmias.*
 - *Enhances hemodynamic stability.*
 - *Allows surgical team more time to perform the anastomosis.*
 - *Potentially eliminate ischemic preconditioning.²*
- *Controls Arterial Bleeding*
 - *Allows clear visualization of the anastomosis.*
 - *Reduces concerns of transmission of blood-borne contaminants for patient and OR staff.*
- *Stents the Target Artery*
 - *Allows for a faster, more accurate anastomosis.*
 - *Facilitates accurate needle placement – avoids opposite wall of the artery (posterior intima).*
- *Internal Occlusion vs External Snaring*
 - *Safer - minimizes trauma to the vessel (intimal trauma).¹*
- *Soft Silicon Tip With a Firm Shaft and Asymmetrical Tether*
 - *Easy to insert and remove through the smallest unsutured region of the anastomosis.*
 - *Exceptionally soft tip reduces likelihood of intimal trauma.*

CHASE MEDICAL BULB TIP INTRACORONARY SHUNTS

The internal lumens of the bulb tip intracoronary shunts are designed to provide continuous blood flow and allow the surgical team more time to perform the anastomosis.

ORDERING INFORMATION

CODE	DESCRIPTION	UNITS PER CARTON
SHB-1215S	Vessel Shunt, 1.50mm bulb tip with 12mm shaft length	10
SHB-1218S	Vessel Shunt, 1.75mm bulb tip with 12mm shaft length	10
SHB-1220S	Vessel Shunt, 2.00mm bulb tip with 12mm shaft length	10
SHB-1225S	Vessel Shunt, 2.50mm bulb tip with 12mm shaft length	10
SHB-1230S	Vessel Shunt, 3.00mm bulb tip with 12mm shaft length	10
SHB-3025S	Vessel Shunt, 2.50mm bulb tip with 30mm shaft length	10
SHB-3030S	Vessel Shunt, 3.00mm bulb tip with 30mm shaft length	10
SHB-3040S	Vessel Shunt, 4.00mm bulb tip with 30mm shaft length	10

** All bulb tipped shunts are constructed of radiopaque tabs and silicon bodies.

TO PLACE ORDERS

Chase Medical Customer Service
1-800-783-0378 or 972-783-7005
Fax: 972-235-3446
Email: cust_svc@chasemedical.com

Bibliography

1. Rivetti, Gandra. First World Congress of Minimally Invasive Cardiac Surgery Palais de Congres, Paris, France, May '97.
2. Arentzen CE. Octopus Coronary Artery Bypass Grafting. PERC Insights. Springfield, IL Prairie Education & Research Cooperative. 1998;2 (1):16..

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