

Delivering the ideal flow for accurate anastomosis

NAUTICA

Intracoronary Shunt

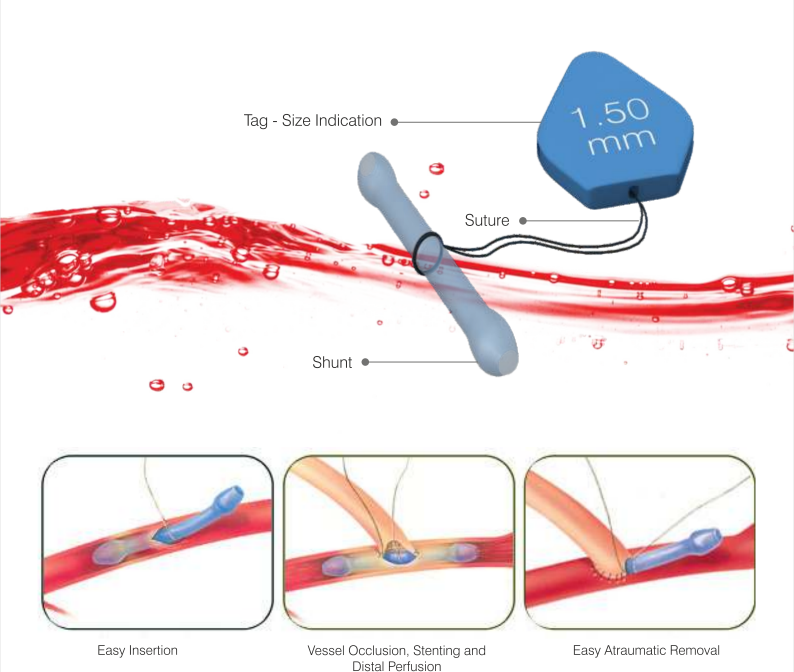


NAUTICATM

Intracoronary Shunt

The NAUTICA[™] Intracoronary Shunt is specially designed to provide a bloodless operative field during vessel anastomosis procedure. The simple yet effective design temporarily allows the blood flow towards the distal by-pass route from anastomotic site in the vessel. The NAUTICA[™] Intracoronary Shunt facilitates anastomosis during Coronary Artery Bypass Grafting and Beating heart surgery.

The NAUTICA $^{\text{TM}}$ Intracoronary Shunt is a radio-opaque one piece device consisting of a flexible silicone hollow shaft having bulb shaped tips. The Radiopaque Tag, indicates the diameter of the bulb and is attached to the shunt via suture. The NAUTICA $^{\text{TM}}$ Intracoronary Shunt is safe and easy for insertion and is removed from the vessel just prior to the completion of anastomosis.



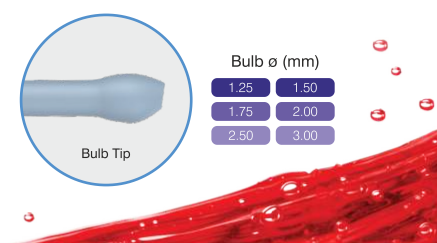


CLINICAL BENEFITS

Available in various sizes from 1.25mm - 3.00mm facilitating an ideal fit.

Soft silicone bulb tips allows easy insertion and atraumatic removal through the insertion site.

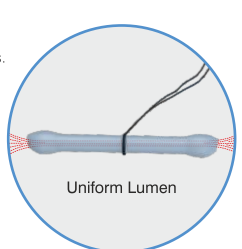
Broad bulb tip ends secures with the arterial wall and builds a blood less operative field.



Distinctively designed for better visualization at the site of anastomosis.

Moulded into a single flexible silicone piece potentially eliminates the risk of intima injuries.

Uniform lumen diameter facilitates greater blood flow for better performance.



Ordering Information

SR. NO	NAUTICA INTRACORONARY SHUNT	PRODUCT CODE
1	NAUTICA Intracoronary Shunt 1.25 mm	ICS125
2	NAUTICA Intracoronary Shunt 1.50 mm	ICS150
3	NAUTICA Intracoronary Shunt 1.75 mm	ICS175
4	NAUTICA Intracoronary Shunt 2.00 mm	ICS200
5	NAUTICA Intracoronary Shunt 2.50 mm	ICS250
6	NAUTICA Intracoronary Shunt 3.00 mm	ICS300

 $\mathsf{NAUTICA}^\mathsf{TM}$ Intracoronary Shunt is a single-use only and cannot be resterilized.

Contact our Sales representative or Meril Life Sciences for ordering information, in-service support materials and technical specifications.



