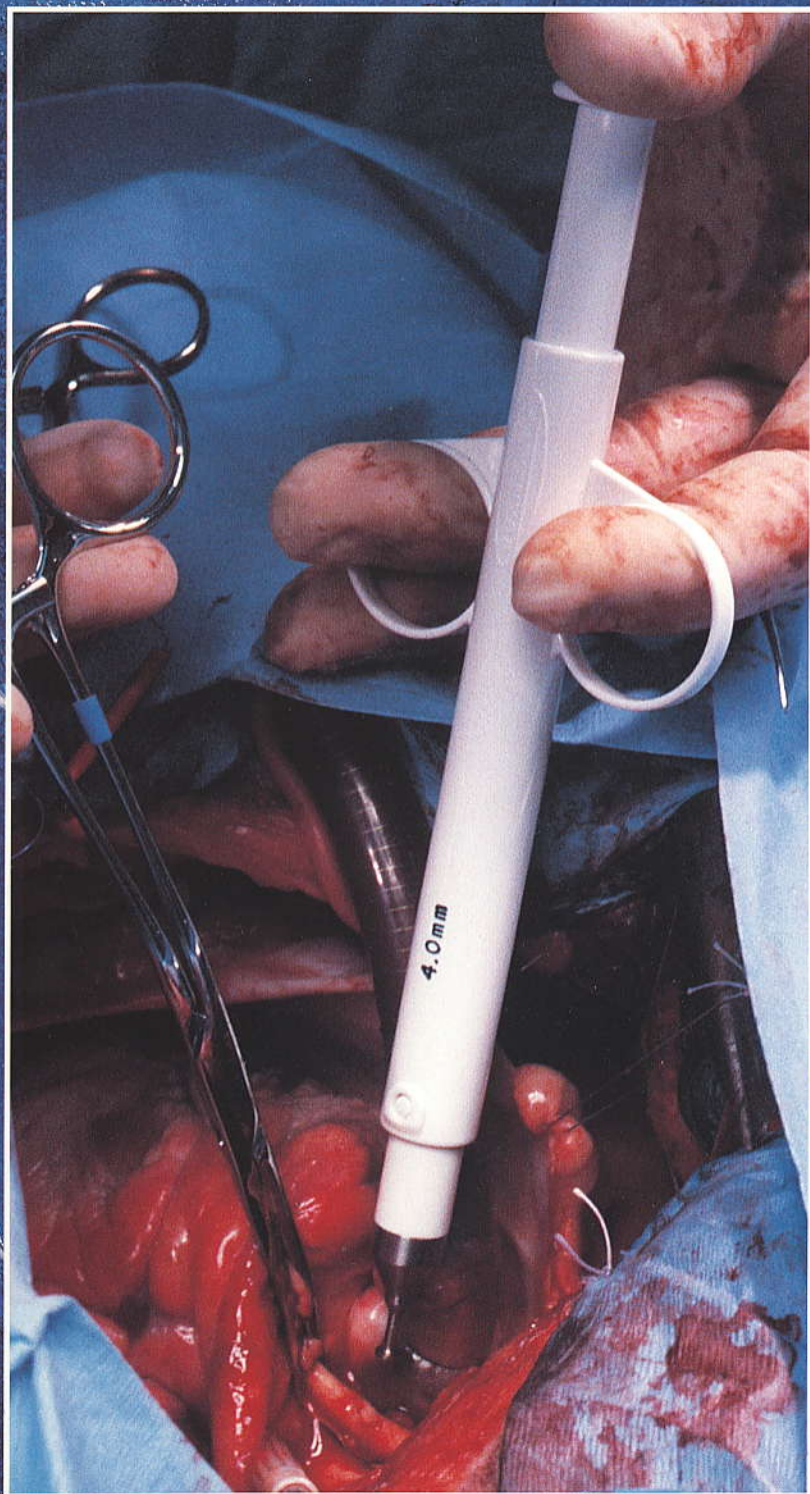


*S i n g l e - U s e*  
**Aorta/Vein Punch**



INTERNATIONAL

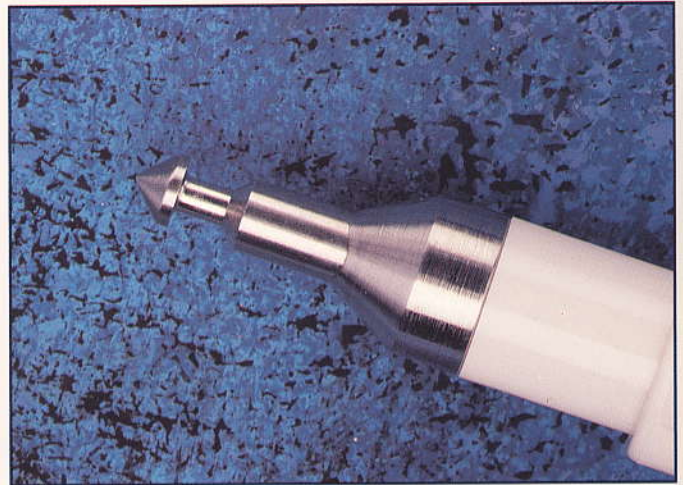
*Excellence In Surgical Instrumentation For Over 75 Years*

## SCANLAN® Single-Use Aorta/Vein Punch

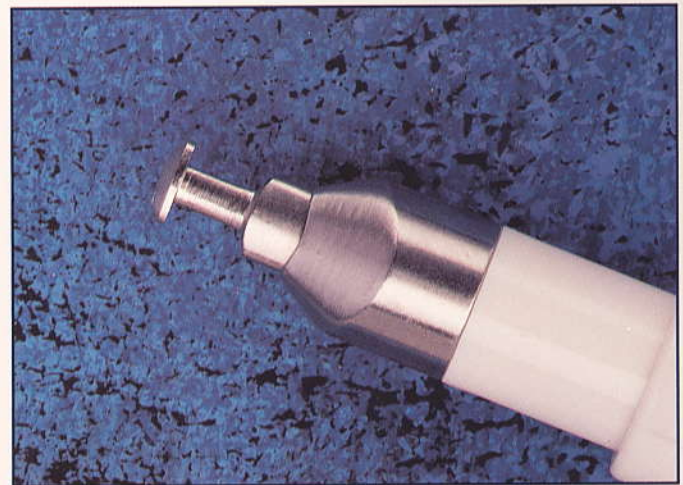
The SCANLAN® Single-Use Aorta/Vein Punch offers surgeons a state-of-the-art design which has made it a leader in coronary bypass surgery.

The patented SCANLAN® Single-Use Aorta/Vein Punch incorporates a unique Scissor-Cut™ blade. This precision engineered design provides clean, accurate incisions in preparation for anastomosis...leaving the vessel wall virtually unimpaired.

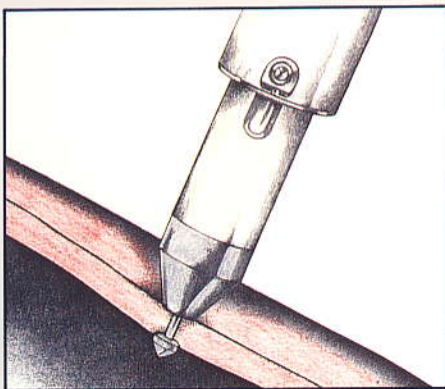
The SCANLAN® Single-Use Aorta/Vein Punch features finger rings for greater control and accuracy, as well as a tapered tip for a full unobstructed view of the operating field. Available in two lengths and a variety of designs, it is a cost-effective, reliable single-use instrument designed to facilitate vascular surgery.



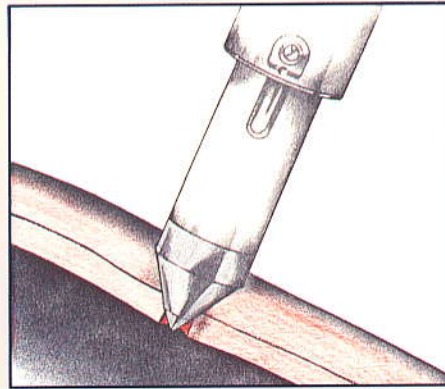
SCANLAN® Single-Use Aorta/Vein Punch "original" tip design.



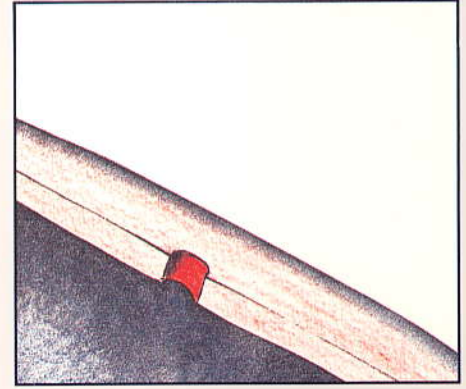
SCANLAN® Single-Use Aorta/Vein Punch "elliptical" tip design.



The SCANLAN® single-use aorta/vein punch tip is inserted into a small incision in the vessel wall...



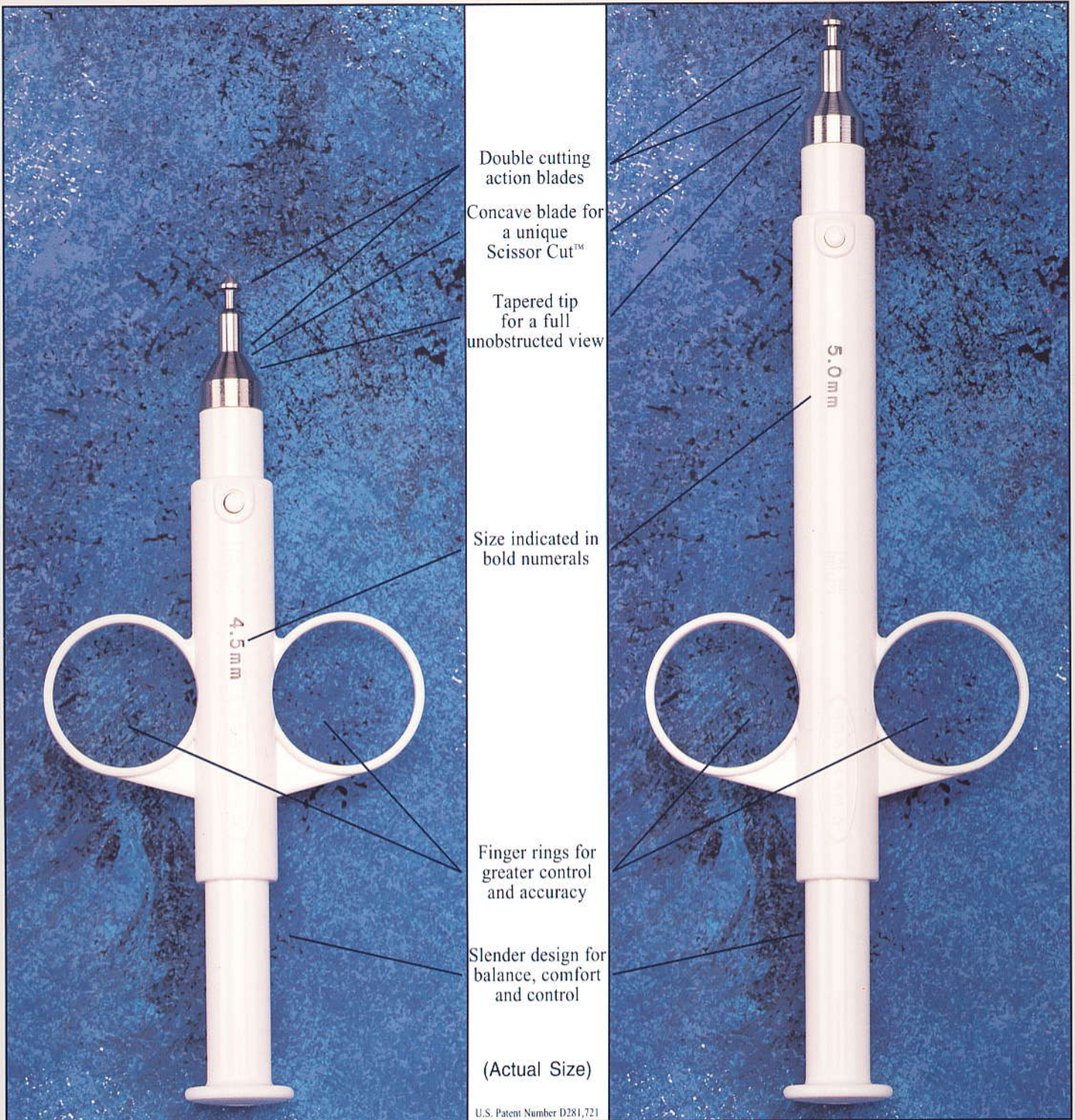
...The double action Scissor-Cut™ blade is drawn upward, cutting through tissue...



...Providing a clean, accurate incision, leaving the anastomotic site virtually undamaged.



INTERNATIONAL



U.S. Patent Number D281,721

SCANLAN® "Original" single-use aorta/vein punch 5¾" 14.5 cm - Available in nine cutting sizes		SCANLAN® Ultimate™ single-use aorta/vein punch 7½" 19 cm - Available in seven cutting sizes	
● 2.7 mm	● 5.5 mm	● 2.7 mm	● 5.0 mm
● 3.5 mm	● 6.0 mm	● 3.5 mm	● 5.5 mm
● 4.0 mm	<b>ELLIPTICAL SIZES</b>	● 4.0 mm	● 6.0 mm
● 4.5 mm	● 4 x 2 mm	● 4.5 mm	
● 5.0 mm	● 6 x 2 mm		

## Ordering Information

**SCANLAN® "Original" single-use aorta/vein punch**  
5¾" 14.5 cm - Available in nine cutting sizes

Catalog #	Size		Catalog #	Size
1001-600	● 2.7 mm		1001-606	● 5.5 mm
1001-601	● 3.5 mm		1001-607	● 6.0 mm
1001-602	● 4.0 mm		<b>ELLIPTICAL SIZES</b>	
1001-604	● 4.5 mm		1001-608	● 4 x 2 mm
1001-605	● 5.0 mm		1001-610	● 6 x 2 mm

**SCANLAN® Ultimate™ single-use aorta/vein punch**  
7½" 19 cm - Available in seven cutting sizes

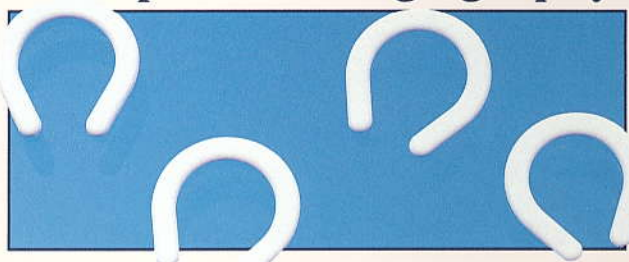
Catalog #	Size		Catalog #	Size
1001-620	● 2.7 mm		1001-626	● 5.0 mm
1001-621	● 3.5 mm		1001-628	● 5.5 mm
1001-622	● 4.0 mm		1001-629	● 6.0 mm
1001-624	● 4.5 mm			

For more information or to order,  
please contact your local Scanlan  
representative, or call...

**U.S. & Canada...800-328-9458**  
**International...612-298-0997**  
**FAX...612-298-0018**

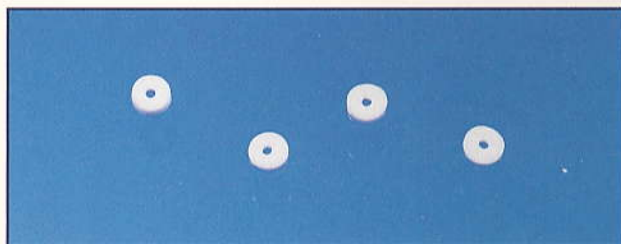


## Markers For Assessment Of Graft Patency During Postoperative Angiography



### A/C LOCATOR® U-Shaped Graft Markers

The A/C LOCATOR® U-shaped graft marker is designed to be applied with 5-0, 6-0, or 7-0 suture after placement of a graft. Manufactured with lightweight medical grade silicone, it will not produce a reflective glare when used with a cat scan or M.R.I. device. It offers flexibility, tissue compatibility, meets all implant criteria and will not migrate. Radiopaque.

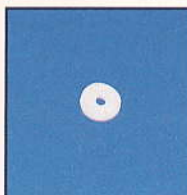


### RADIOMARK® Disk-Shaped Graft Markers

The RADIOMARK® disk-shaped graft marker is also designed to be applied with 5-0, 6-0, or 7-0 suture after placement of peripheral and coronary grafts. Manufactured with lightweight medical grade silicone, it will not produce a reflective glare when used with a cat scan or M.R.I. device. It offers flexibility, tissue compatibility, meets all implant criteria and will not migrate. Radiopaque.



**A/C LOCATOR®**  
U-Shaped Graft Markers  
Catalog Number  
1001-83  
(Shown Actual Size)



**RADIOMARK®**  
Disk-Shaped Graft Markers  
Catalog Number  
1001-831  
(Shown Actual Size)

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