

SURGICAL SKIN MARKERS 10.1

AORTA / VEIN PUNCHES 10.2

GRAFT MARKERS 10.3

VASCULAR TUNNELING

 Vascular Tunneling System 10.4

 Vascular Tunneling Set 10.6

VASCU-STATT® BULLDOG CLAMP SYSTEM

 VASCU-STATT® Micro Single-Use Clamps 10.8

 VASCU-STATT® Single-Use Clamps 10.9

 VASCU-STATT® II Single-Use Clamps 10.9

 VASCU-STATT® PLUS 10.9

 VASCU-STATT® II PLUS 10.9

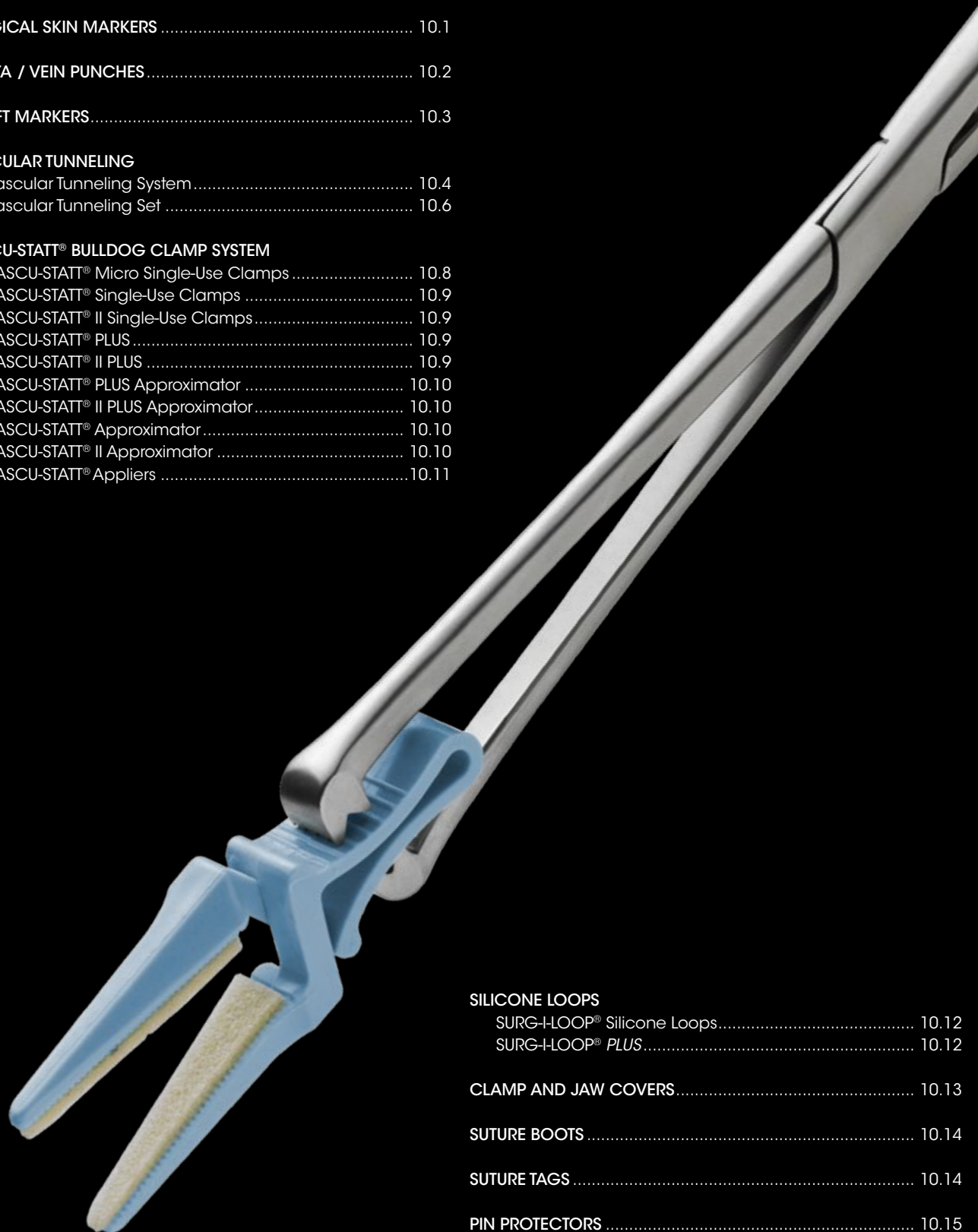
 VASCU-STATT® PLUS Approximator 10.10

 VASCU-STATT® II PLUS Approximator 10.10

 VASCU-STATT® Approximator 10.10

 VASCU-STATT® II Approximator 10.10

 VASCU-STATT® Appliers 10.11



SILICONE LOOPS

 SURG-I-LOOP® Silicone Loops 10.12

 SURG-I-LOOP® PLUS 10.12

CLAMP AND JAW COVERS 10.13

SUTURE BOOTS 10.14

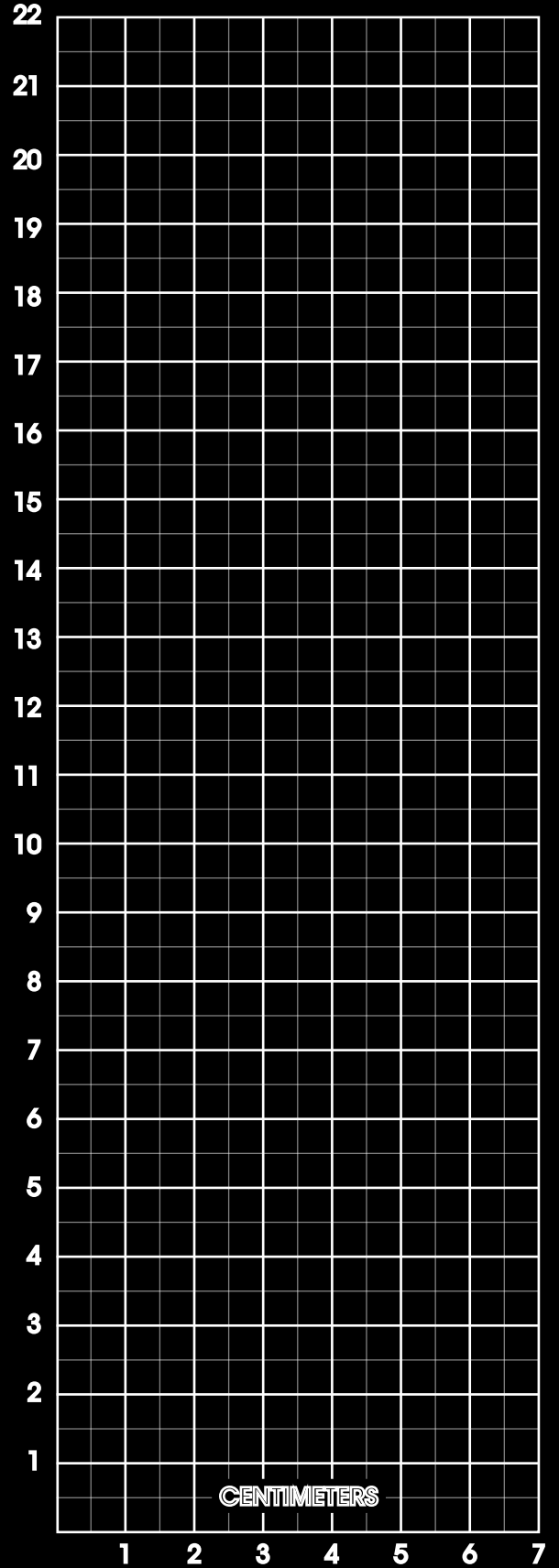
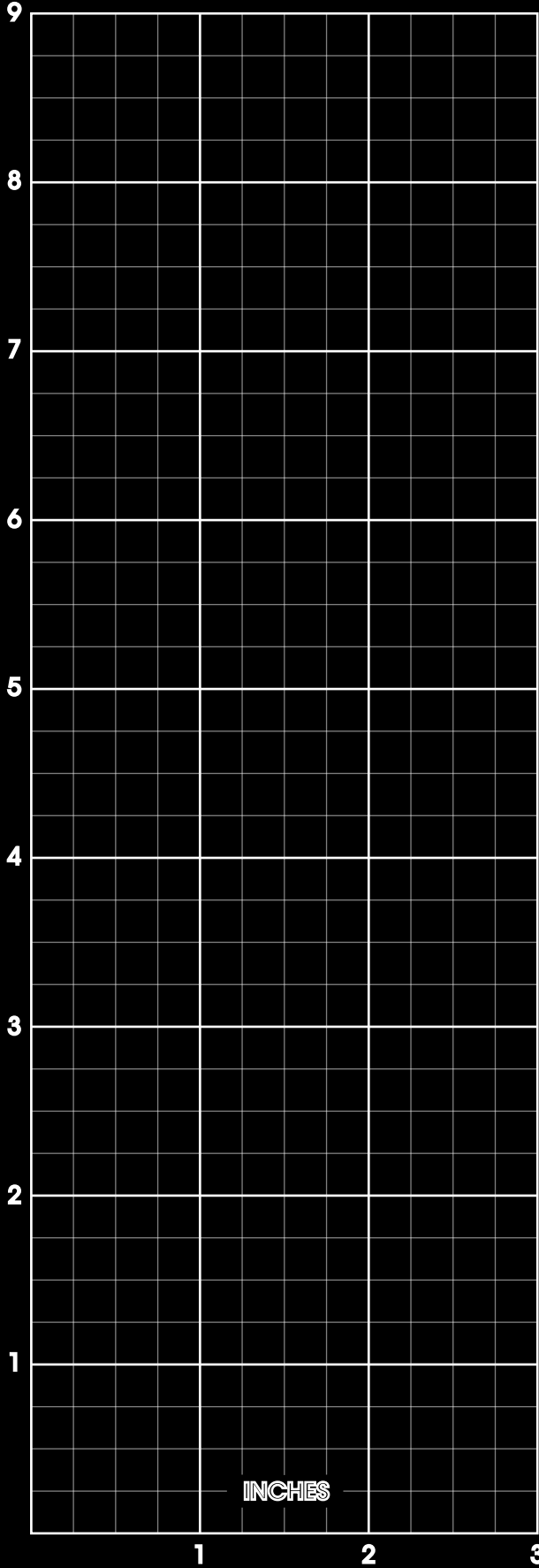
SUTURE TAGS 10.14

PIN PROTECTORS 10.15

VEIN HOLDER 10.15



SINGLE-USE



SCANLAN®
PrepMARK™ Surgical Skin Marker

SCANLAN® PrepMARK™ Surgical Skin Marker - Answers the need for a prep resistant skin marker. Its unique ink formula is resistant to pre-operative scrubbing with common alcohol-based antiseptics (such as Chloraprep® or DuraPrep®).

SCANLAN® PrepMARK™ offers several advantages, including...

- **Clear and reliable marking** as recommended by the Joint Commission Protocol for Correct Site Marking
- **Vibrant color** – gentian violet
- **Prep resistant** ink is not altered by common alcohol-based antiseptics
- **Available in sterile and non-sterile**
- **Ruler** (inch and centimeter) to assist and support in the marking process
- **Regular tip** – provides a bold (0.04" / 1 mm) marking
- **Not made with natural rubber latex**



Available in gentian violet with regular tip, SCANLAN® PrepMARK™ surgical skin markers are made with a unique prep resistant ink and ideal for marking, identifying, coding, and contouring the surgical area.



Regular
Tip

Cat. No.	Description
1001-730	PrepMARK™ Surgical Skin Marker, Sterile, plus ruler, Box of 50 1 per sterile package with ruler, 50 per box
1001-731	PrepMARK™ Surgical Skin Marker, Non-Sterile, Container of 50

SCANLAN®
SURGICAL SKIN MARKERS

Available in gentian violet with both regular and extra fine tips, SCANLAN® surgical skin markers are appropriate for marking, identifying, coding, and contouring the surgical area. Not made with natural rubber latex.

Regular Tip Cat. No.	Extra Fine Tip Cat. No.	Description
1001-710	1001-725	Gentian Violet

1 per sterile package with ruler,
5 packages per box



SINGLE-USE

SCANLAN® Aorta / Vein Punches

Precisely engineered Scissor Cut™ blades featured on SCANLAN® single-use aorta/vein punches provide clean accurate incisions for myocardial revascularization. With large finger rings for greater control and accuracy, and tapered tips for an unobstructed view of the operating field, SCANLAN® single-use aorta/vein punches are available in two lengths (Original and Ultimate™), two styles (round and elliptical), and nine cutting sizes. Radiopaque. Not made with natural rubber latex.



SCANLAN® Original Aorta / Vein Punches

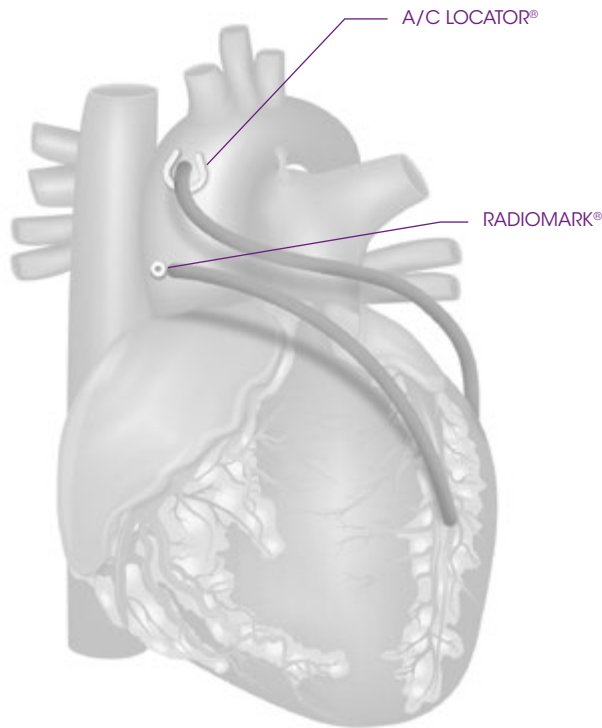
Cat. No.	Hole Size	Total Length
1001-600	● 2.7 mm	5 3/4" (14.6 cm)
1001-601	● 3.5 mm	
1001-602	● 4.0 mm	
1001-604	● 4.5 mm	
1001-605	● 5.0 mm	
1001-606	● 5.5 mm	
1001-607	● 6.0 mm	
1001-608	● 2.0 x 4.0 mm	
1001-610	● 2.0 x 6.0 mm	

1 per sterile package, 5 packages per box

SCANLAN® Ultimate Aorta / Vein Punches

Cat. No.	Hole Size	Total Length
1001-620	● 2.7 mm	5 3/4" (14.6 cm)
1001-621	● 3.5 mm	
1001-622	● 4.0 mm	
1001-624	● 4.5 mm	
1001-626	● 5.0 mm	
1001-628	● 5.5 mm	
1001-629	● 6.0 mm	
1001-609	● 2.0 x 4.0 mm	
1001-611	● 2.0 x 6.0 mm	

1 per sterile package, 5 packages per box



SCANLAN®
A/C LOCATOR® & RADIOMARK®

Scanlan offers two styles of single-use graft markers. U-shaped A/C LOCATOR® graft markers help to assess graft patency during postoperative cardiac angiography. RADIOMARK® graft markers are smaller, disk-shaped graft markers designed for use with peripheral and coronary grafts. Following graft placement, all graft markers can be applied using 5-0 or 6-0 sutures and will not migrate. SCANLAN® graft markers are flexible, lightweight, radiopaque and tissue-compatible to meet all implant criteria. Not made with natural rubber latex.



SCANLAN®
A/C Locator®

Cat. No. Description

1001-83	A/C LOCATOR® graft marker
---------	---------------------------

1 per sterile package, 10 packages per box



SCANLAN®
RADIOMARK®

Cat. No. Description

1001-831	RADIOMARK® graft marker
----------	-------------------------

1 per sterile package, 10 packages per box



SINGLE-USE

The SCANLAN® Vascular Tunneling System combines high quality grasping forceps with single-use tunneler sheaths for fast, accurate, atraumatic implantation of subcutaneous grafts.

SCANLAN®

Grasping Forceps

The grasping forceps features include . . .

- A choice of four styles:
Vascular Tuner Grasp Forceps (20.5" / 52 cm),
A/V Access Tuner Grasp Forceps (12" / 30.5 cm)
A/V Access Tuner Grasp Forceps - Partial Curve (12" / 30.5 cm)
A/V Access Tuner Grasp Forceps - Full Curve (12" / 30.5 cm)
- Each style will accommodate two sheath diameters (large or small)
- A knurled handle for positive control
- A handle indicator to verify tunneler curve direction
- Stainless steel construction, offering strength and long life, as well as quick, reliable, atraumatic graft placement
- Specially designed, stainless steel sterilization/storage case also available



Cat. No.	Grasping Forceps	Total Length
9009-24	Vascular Tuner	20.5" (52 cm)
9009-14	A/V Access Tuner	12" (30.5 cm)
9009-13	A/V Access Tuner - Partial Curve	12" (30.5 cm)
9009-15	A/V Access Tuner - Full Curve	12" (30.5 cm)



SCANLAN®
Single-Use Sheaths

The single-use sheath features include . . .

- Two sheath diameters (Large and Small) designed to fit each forceps style
- Allows atraumatic tunneling and placement of grafts without kinking, twisting, stretching, or pulling
- Smooth polymer sheaths and bullet tips offer near frictionless graft placement, essential for many new graft surfaces
- Minimal sheath diameters avoid excessive tissue disruption
- Color-coding provides easy length and diameter identification
- Radiopaque and latex-safe

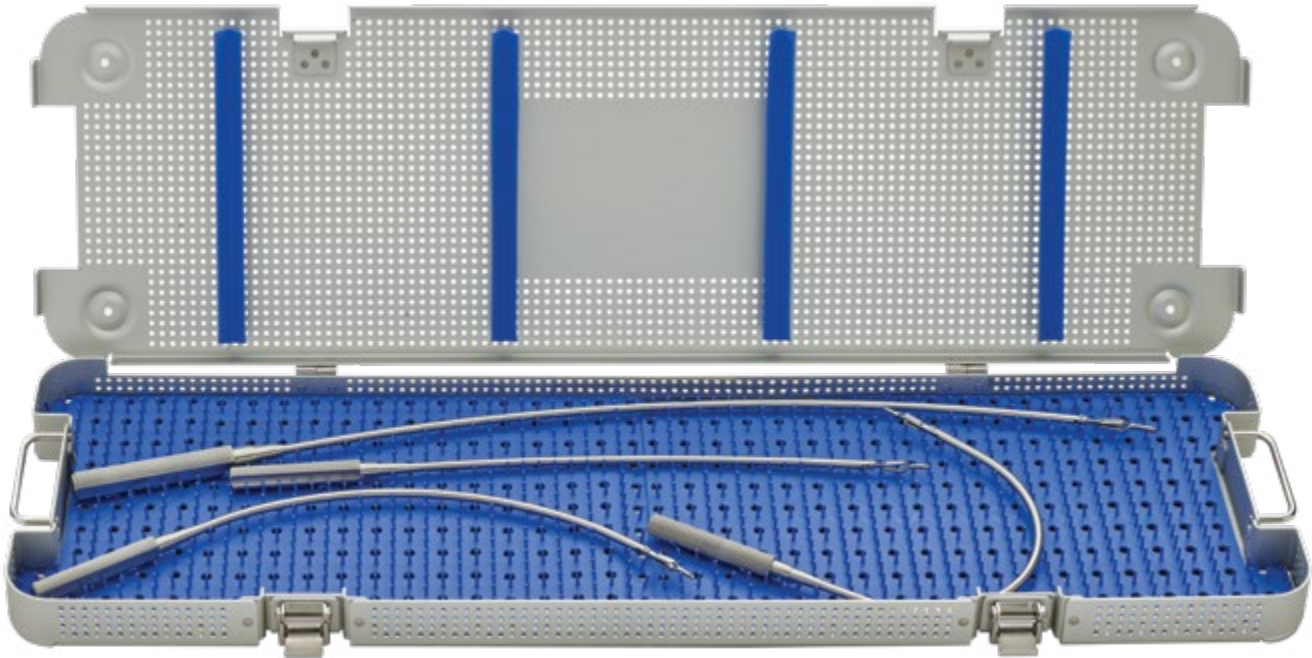
Cat. No.	Single-Use Sheaths For Grafts Up To		Interior Diameter	Total Length
9009-16	10 mm		12	20.5" (52 cm)
9009-18	8 mm		9.5	
9009-20	8 mm		9	12" (30.5 cm)
9009-22	6 mm		7	
9009-20	8 mm		9	12" (30.5 cm)
9009-22	6 mm		7	
9009-21	8 mm		9	12" (30.5 cm)
9009-23	6 mm		7	

1 per sterile package, 5 packages per box



SINGLE-USE

Pictured
9009-11 with Instrument tray 2150-03



SCANLAN®

**Vascular Tuner and
A/V Access Tuner Grasping Forceps Set 9009-11**

Qty.	Cat. No.	Description	Dimensions
1	9009-13	Partial Curve A/V Access Tuner	12" (30.5 cm)
1	9009-14	A/V Access Tuner	12" (30.5 cm)
1	9009-15	Full Cure A/V Access Tuner	12" (30.5 cm)
1	9009-24	Vascular Tuner	20.5" (52 cm)
1	2150-03	SCANLAN® V.I.P.™ Storage / Sterilization Tray	29" x 8.4" x 1.5" (73.7 cm x 21.3 cm x 3.8 cm)

Set does not include tunneler sheaths
All trays are steam, IUSS, ETO and Plasma sterilization compatible
Firm Sale - May be available for evaluation

Pictured
 9009-10 with Instrument tray 9009-26

SINGLE-USE



SCANLAN®
**Vascular Tunneler and
 A/V Access Tunneler Grasping Forceps Set 9009-10**

Qty.	Cat. No.	Description	Dimensions
1	9009-14	A/V Access Tunneler	12" (30.5 cm)
1	9009-24	Vascular Tunneler	20.5" (52 cm)
1	9009-26	SCANLAN® V.I.P.™ Storage / Sterilization Tray	3.5" x 26" x 1.5" (8.9 cm x 66 cm x 3.8 cm)

SCANLAN®
**Vascular Tunneler and
 A/V Access Tunneler Grasping Forceps Set 9009-12**

Qty.	Cat. No.	Description	Dimensions
1	9009-24	Vascular Tunneler	20.5" (52 cm)
1	9009-26	SCANLAN® V.I.P.™ Storage / Sterilization Tray	3.5" x 26" x 1.5" (8.9 cm x 66 cm x 3.8 cm)

Set does not include tunneler sheaths
 All trays are steam, IUSS, ETO and Plasma sterilization compatible
 Firm Sale - May be available for evaluation



SINGLE-USE

SCANLAN®

VASCU-STATT®

Single-Use Bulldog Clamps

Vascu-Stat® single-use bulldog clamps are a lightweight, cost-effective alternative to metal bulldog clamps.

- Angled and straight designs
- Variety of clamping pressures
- Color coded for easy identification
- Atraumatic jaws
- Apply by hand or with Scanlan Vascu-Stat® applicators
- Radiopaque
- Not made with natural rubber latex

Vascu-Stat® bulldog clamps feature a consistent pre-set tension unlike metal bulldog clamps where pressure can weaken after repeated use.



SCANLAN®

VASCU-STATT® System

Vascu-Stat®

Original bulldog clamp design

Vascu-Stat® II

Firmer clamping pressure than original Vascu-Stat®

Vascu-Stat® Plus

Vascu-Stat® PLUS single-use bulldog clamps offer the same benefits as the Vascu-Stat® original clamps, but features a cushioned Gentle Jaw™ surface that absorbs and softens as it provides an atraumatic occlusion of the vessel.

Vascu-Stat® Micro


Micro Vascu-Stat® clamps offer even smaller clamp sizes – preferred for use in peripheral micro vascular and neuro surgery, as well as in many types of plastic and hand surgery.

Micro Vascu-Stat® single-use bulldog clamps also offer a radiopaque tag line for safe and easy visualization within the operating field.

SCANLAN®

Micro VASCU-STATT®


One size, available with straight jaws. Color-coded Purple (micro, regular clamping pressure).

Clamping Pressure REGULAR		Micro Vascu-Stat®	
		1001-499	Micro straight (purple)

SCANLAN®

Micro VASCU-STATT® II


One size, available with straight jaws. Color-coded Black (micro, firm clamping pressure).

Clamping Pressure FIRM		Micro Vascu-Stat® II	
		1001-529	Micro straight (black)

2 each per sterile package, 5 packages per box

SCANLAN®
VASCU-STATT® and VASCU-STATT® Plus


Three sizes, available with straight or angled jaws.
Color-coded. Regular Clamping Pressure.


Clamping Pressure REGULAR		Vascu-Stat®	
		1001-502	Mini, straight (red)
		1001-503	Mini, angled 45° (red)
		Vascu-Stat® Plus	
		1001-552	Mini, straight (red)
		1001-553	Mini, angled 45° (red)


SCANLAN®
VASCU-STATT® II and VASCU-STATT® II Plus

Three sizes, available with straight or angled jaws.
Color-coded. Firm Clamping Pressure.

Clamping Pressure FIRM		Vascu-Stat® II	
		1001-530	Mini, straight (green)
		1001-531	Mini, angled 45° (green)
		Vascu-Stat® II Plus	
		1001-570	Mini, straight (green)
		1001-571	Mini, angled 45° (green)

Clamping Pressure REGULAR		Vascu-Stat®	
		1001-500	Midi, straight (white)
		1001-501	Midi, angled 45° (white)
		Vascu-Stat® Plus	
		1001-550	Midi straight (white)
		1001-551	Midi, angled 45° (white)

Clamping Pressure FIRM		Vascu-Stat® II	
		1001-532	Midi, straight (yellow)
		1001-533	Midi, angled 45° (yellow)
		Vascu-Stat® II Plus	
		1001-572	Midi, straight (yellow)
		1001-573	Midi, angled 45° (yellow)

Clamping Pressure REGULAR		Vascu-Stat®	
		1001-504	Maxi, straight (blue)
		1001-505	Maxi, angled 45° (blue)
		Vascu-Stat® Plus	
		1001-554	Maxi straight (blue)
		1001-555	Maxi, angled 45° (blue)


Clamping Pressure FIRM		Vascu-Stat® II	
		1001-534	Maxi, straight (orange)
		1001-535	Maxi, angled 45° (orange)
		Vascu-Stat® II Plus	
		1001-574	Maxi, straight (orange)
		1001-575	Maxi, angled 45° (orange)

2 per sterile package, 5 packages per box



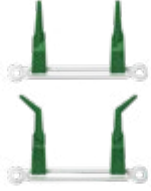
SCANLAN®
Vascu-Stat® Approximator & Vascu-Stat® Plus Approximator


Used to facilitate end-to-end anastomosis. Three sizes, available with straight or angled jaws. Color-coded. Regular Clamping Pressure.


Clamping Pressure REGULAR		Vascu-Stat® Approximator	
		1001-507	Mini, straight (red)
		1001-508	Mini, angled 45° (red)
		Vascu-Stat® Plus Approximator	
		1001-560	Mini, straight (red)
		1001-561	Mini, angled 45° (red)
Not Shown Actual Size			


SCANLAN®
Vascu-Stat® II Approximator & Vascu-Stat® II Plus Approximator


Used to facilitate end-to-end anastomosis. Three sizes, available with straight or angled jaws. Color-coded. Firm Clamping Pressure.

Clamping Pressure FIRM		Vascu-Stat® II Approximator	
		1001-540	Mini, straight (green)
		1001-541	Mini, angled 45° (green)
		Vascu-Stat® II Plus Approximator	
		1001-580	Mini, straight (green)
		1001-581	Mini, angled 45° (green)
Not Shown Actual Size			

Clamping Pressure REGULAR		Vascu-Stat® Approximator	
		1001-509	Midi, straight (white)
		1001-510	Midi, angled 45° (white)
		Vascu-Stat® Plus Approximator	
		1001-562	Midi straight (white)
		1001-563	Midi, angled 45° (white)
Not Shown Actual Size			

Clamping Pressure FIRM		Vascu-Stat® II Approximator	
		1001-542	Midi, straight (yellow)
		1001-543	Midi, angled 45° (yellow)
		Vascu-Stat® II Plus Approximator	
		1001-582	Midi, straight (yellow)
		1001-583	Midi, angled 45° (yellow)
Not Shown Actual Size			

Clamping Pressure REGULAR		Vascu-Stat® Approximator	
		1001-511	Maxi, straight (blue)
		1001-512	Maxi, angled 45° (blue)
		Vascu-Stat® Plus Approximator	
		1001-564	Maxi straight (blue)
		1001-565	Maxi, angled 45° (blue)
Not Shown Actual Size			

Clamping Pressure FIRM		Vascu-Stat® II Approximator	
		1001-544	Maxi, straight (orange)
		1001-545	Maxi, angled 45° (orange)
		Vascu-Stat® II Plus Approximator	
		1001-584	Maxi, straight (orange)
		1001-585	Maxi, angled 45° (orange)
Not Shown Actual Size			

1 per sterile package. 5 packages per box

SCANLAN®

VASCU-STATT® Appliers

Vascu-Stat® appliers are designed to be used exclusively with Vascu-Stat® single-use bulldog clamps. They are a convenient, easy way to apply Vascu-Stat® single-use bulldog clamps — especially in deep, hard to reach surgical fields.

Cat. No.	Description	Dimensions
1001-506	VASCU-STATT® Applier, Straight	8 1/2" (21.5 cm)
1001-506A	VASCU-STATT® Applier, Angled	8 1/2" (21.5 cm)
1001-506M	Micro VASCU-STATT® Applier, Straight	8 1/2" (21.5 cm)
9009-506	VASCU-STATT® Applier, Straight	15 1/2" (39.4 cm)
9009-506A	VASCU-STATT® Applier, Angled	15 1/2" (39.4 cm)



1001-506
VASCU-STATT®
Applier, Straight



1001-506A
VASCU-STATT®
Applier, Curved



1001-506M
Micro VASCU-STATT®
Applier, Straight



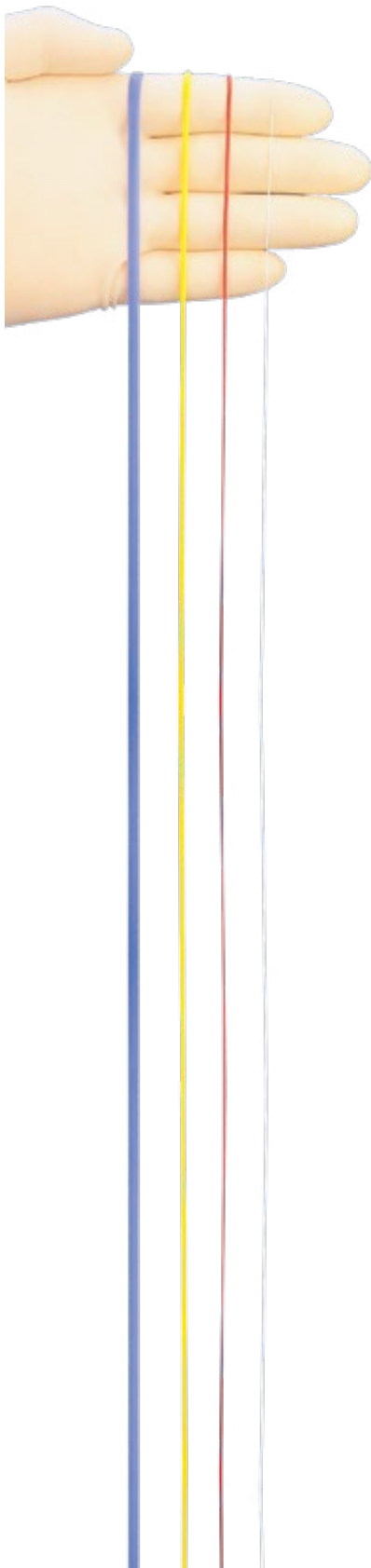
9009-506
CardioVasive™
VASCU-STATT®
Applier, Straight



9009-506A
CardioVasive™
VASCU-STATT®
Applier, Curved



SINGLE-USE



SCANLAN®
SURG-I-LOOP®

Vessel Loops

Designed to assist surgeons in complicated surgical fields by providing retraction, occlusion and identification of arteries, veins, nerves and ureters.

- **Unique design** – provides access to complicated surgical fields
- **Versatile** – can retract and occlude arteries, veins, nerves and ureters
- **Durable** – retains preset tension
- **Radiopaque**
- **Not made with natural rubber latex**

Cat. No.	Description	Color	Dimensions	Length
1001-78A	Super Maxi	Blue	5 mm x 1.3 mm	16 1/2" (42 cm)
1001-76	Maxi	Red	2.5 mm x 1.0 mm	
1001-82		White		
1001-78		Blue		
1001-80		Yellow		
1001-75	Mini	Red	1.5 mm x 0.9 mm	
1001-81		White		
1001-77		Blue		
1001-79		Yellow		
1001-81M	Micro	White	0.5 mm x 0.3 mm	

2 per sterile package, 10 packages per box

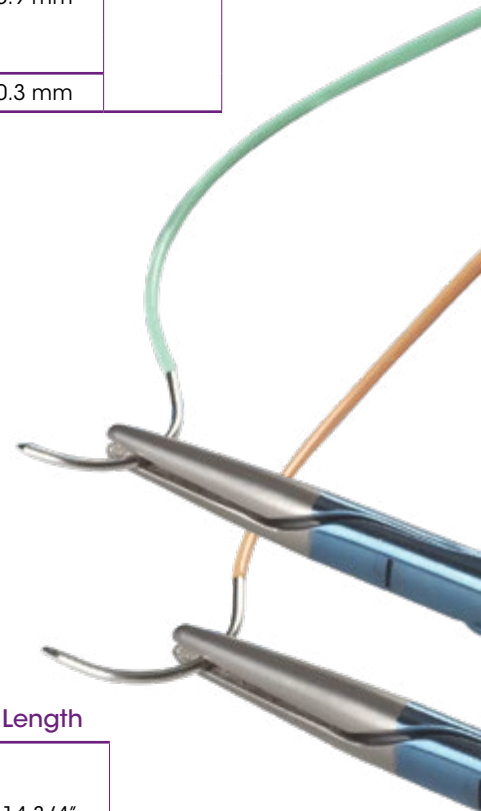
SCANLAN®
SURG-I-LOOP® Plus

Vessel Loops

SURG-I-LOOP® Plus features a solid stainless steel tip for fast, accurate placement / passing in complicated surgical fields. Ideal for minimally-invasive cardiac surgery. Radiopaque. Not made with natural rubber latex.

Cat. No.	Description	Color	Dimensions	Length
1001-81P	Blunt Needle	Light Green	1.2 mm	14 3/4" (37 cm)
1001-82P	Semi-Sharp Needle	Light Orange	1.2 mm	

2 per sterile package, 10 packages per box





SCANLAN®
SOFT-GRIP™

Fabric Jaw Covers

Special foam and fabric combination provides a soft, non-slip clamp surface.

- **Special material** – assures no fibrous residue in operating field
- **Versatile** – designed to fit a variety of instruments
- **Ease of application** – designed with convenient pull tabs
- **Adaptable** - may be trimmed to desired length
- **Radiopaque**
- **Not made with natural rubber latex**

Cat. No.	Description	Length	Width
1001-740	SOFT-GRIP™ Fabric Clamp Covers	3/8" (9.5 mm)	5" (127 cm)

2 per sterile package, 10 packages per box

SCANLAN®
SURG-I-PAW®

Instrument Jaw Covers

Designed for Intestinal, Thoracic, Pediatric, and other specialty types of surgery.

- **Atraumatic** – converts standard clamps into atraumatic instruments
- **Deep serrations** – provides firm, atraumatic occlusion
- **Contoured design** – provides secure pressure - will not slip or twist
- **Radiopaque**
- **Not made with natural rubber latex**

Cat. No.	Description	Size
1001-72	SURG-I-PAW™ Red	1/10" (2.5 mm)
1001-73	SURG-I-PAW™ White	2/10" (5.0 mm)
1001-74	SURG-I-PAW™ Blue	3/10" (7.5 mm)

2 per sterile package, 10 packages per box

SCANLAN®
Suture Boots

SINGLE-USE

SCANLAN®
SUTURE BOOT™

Instrument Jaw Covers

Designed to facilitate the grasping and tagging of suture.

- **Atraumatic** – firmly holds the finest suture without damage
- **Secure** – will not slip
- **Color coded** – bright yellow and pink for immediate identification
- **Foam cartridge** – designed for fast / easy access
- **Radiopaque**
- **Not made with natural rubber latex**



Cat. No.	Description	Color	QTY per Cartridge
1001-513	Original Mini	Yellow	3 Pair
1001-514	Original Standard		5 Pair
1001-515	Large Mini	Pink	3 Pair
1001-516	Large Standard		5 Pair



1 per sterile package, 5 packages per box

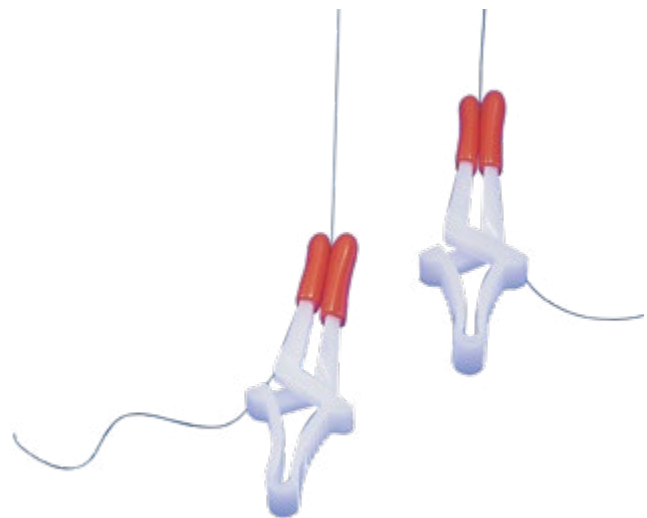
SCANLAN®
Suture Tag

SCANLAN®
SUTURE-STATT™

Suture Tags

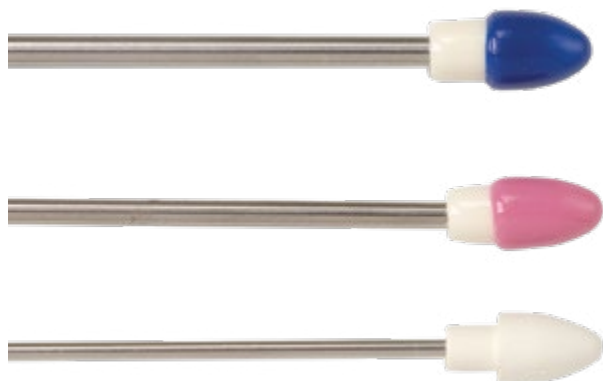
Designed to facilitate the grasping and tagging of suture during ophthalmic or delicate procedures.

- **Secure** – firmly holds the finest suture without damage
- **Keeps sutures out of the operative field**
- **Lightweight** – only 0.5 grams
- **Radiopaque**
- **Not made with natural rubber latex**



Cat. No.	Description
1001-520	Suture Tags

2 per sterile package, 5 packages per box



SCANLAN®
PINCAP®

Orthopedic Pin Protectors

Unique single-use protective covers for exposed tips of orthopedic pins and wires.

- **Unique design** – provides excellent protection from dermal abrasions, damage to bedding, clothing snags, and surgical glove snags
- **Size selection** – designed to fit most common pins and wires
- **Double-wall design** – provides additional protection
- **Color coded** – providing easy identification
- **Radiopaque**
- **Not made with natural rubber latex**

Cat. No.	Description	Fits K-Wire Size
301-0110	White	0.028" (0.71 mm)
		0.035" (0.89 mm)
		0.045" (1.14 mm)
301-0120	Pink and White	0.062" (1.57 mm)
301-0130	Blue and White	0.078" (5/64") (1.98 mm)

2 per sterile package, 20 packages per box

SCANLAN®
Vein Holders



SCANLAN®
SOLEM™ Vein Holder

Ideal for assisting surgeons during vessel anastomosis, the SCANLAN® Solem™ vein holder gently yet firmly grasps vein grafts and precisely positions suture without trauma. Its slim profile and concave tip assures optimal exposure and the lightly serrated clip provides steady, consistent pressure, minimizing graft movement.

- **Radiopaque**
- **Not made with natural rubber latex**

Cat. No.	Description	Dimensions
1001-760	Solem™ Vein Holder	6-1/2" (16.5 cm)

1 per sterile package, 5 packages per box



SINGLE-USE

