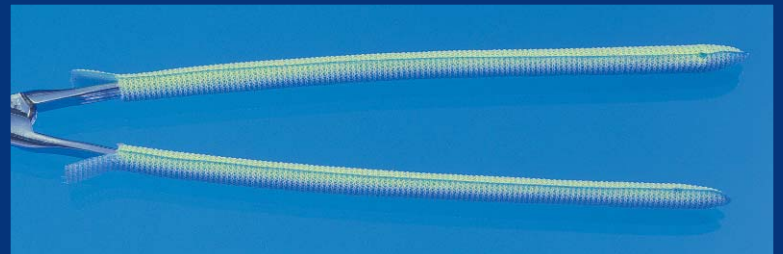
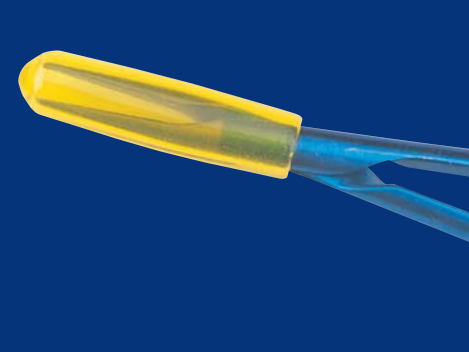
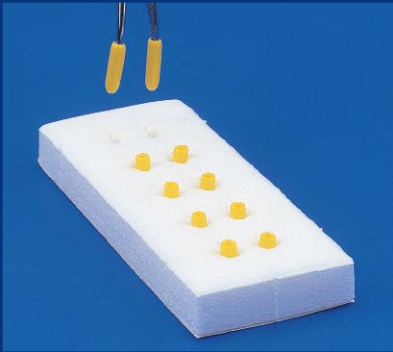
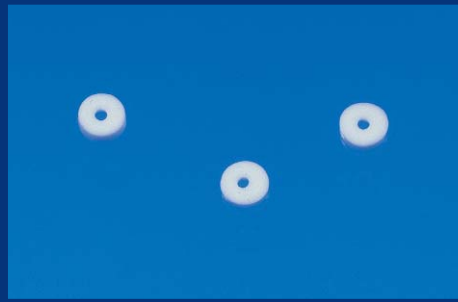


SINGLE-USE AND INSTRUMENT CARE PRODUCTS

All Products Latex-Safe

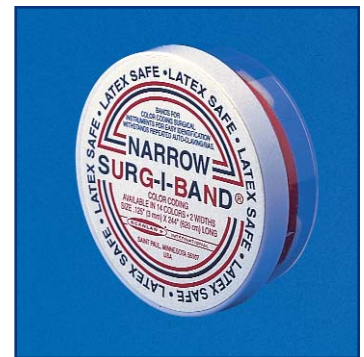


INTERNATIONAL

Surgical products designed and manufactured by the Scanlan family since 1921

For more than 80 years, Scanlan International has supplied hospital operating rooms with the highest quality surgical instrumentation and products. Since inventing Surg-I-Band® color coding (our first instrument care product), Scanlan has worked hand-in-hand with surgeons and perioperative nurses around the world to develop new and innovative products.

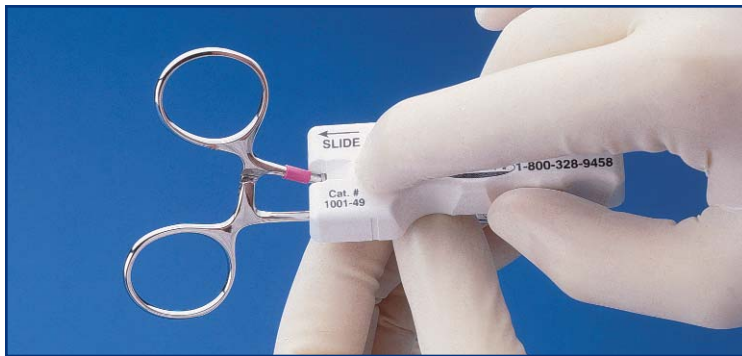
Today, Scanlan offers more than 25 single-use and instrument care products to assist in the operating room, each one reflecting the Scanlan commitment to quality through superior designs, the highest quality medical-grade materials, and rigorous evaluation and testing. Our goal is simple: provide the finest surgical products to assist the world's surgeons, nurses, and ultimately, their patients.



Surg-I-Band® color coding

Original Surg-I-Band® (1/4") and narrow Surg-I-Band® (1/8") color coding, available in 14 bright colors, offer a multitude of color coding combinations to identify instruments by surgeon, set, specialty and suite. In addition, Surg-I-Band® color coding is long lasting – providing greater value by saving time and labor. This high quality product has been independently tested and confirmed to be completely gas and steam sterilizable. Now latex-safe (as indicated on spool).

Color	Original	Narrow	Color	Original	Narrow
Red	1001-64	1001-630	Black	1001-71	1001-637
Yellow	1001-65	1001-631	Glo-Orange	1001-94	1001-638
Orange	1001-66	1001-632	Purple	1001-95	1001-639
Blue	1001-67	1001-633	Lime-Green	1001-96	1001-640
Green	1001-68	1001-634	Grey	1001-97	1001-641
Brown	1001-69	1001-635	Pink	1001-98	1001-642
White	1001-70	1001-636	Light Blue	1001-99	1001-643



U.S. Patent Number 5,864,953

Surg-I-Band® remover

SCANLAN® Surg-I-Band® removers allow quick, easy removal of Surg-I-Band® color coding from instruments, saving precious processing time. Surg-I-Band® removers are reusable and eliminate the improper use of razors (or other sharp instruments), which can damage delicate surgical instruments.

Cat. No. 1001-49



U.S. Patent Number D318,492

Surg-I-Band® dispenser

SCANLAN® Surg-I-Band® dispensers reduce Surg-I-Band® color coding application time by over 60 percent. Its patented design provides accurate, precise cuts and eliminates stretching of Surg-I-Band® color coding (which may occur when using other sharp instruments). The Surg-I-Band® dispenser is reusable, easy to load and unload, and is designed for use with both original and narrow Surg-I-Band® color coding.

Cat. No. 1001-60

Surg-I-Band® carousel

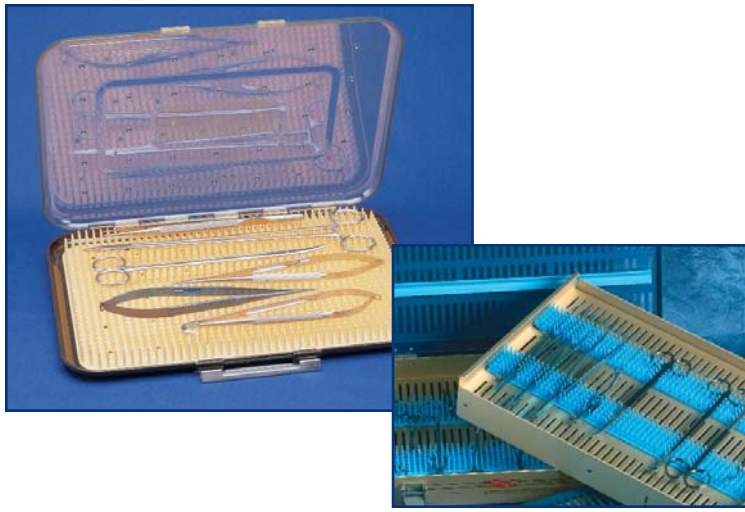
The Surg-I-Band® carousel is designed to save time and effort when applying Surg-I-Band® color coding. Capable of holding up to 12 Surg-I-Band® dispensers, it offers organization and frees up both hands for quick, easy application. The Surg-I-Band® carousel features a weighted base and rotating top with a center storage area, ideal for Tip-Guard™ instrument protectors.

U.S. Patent Number

Carousel only: Cat. No. 1001-59

Carousel with 12 dispensers: Cat. No. 1001-61

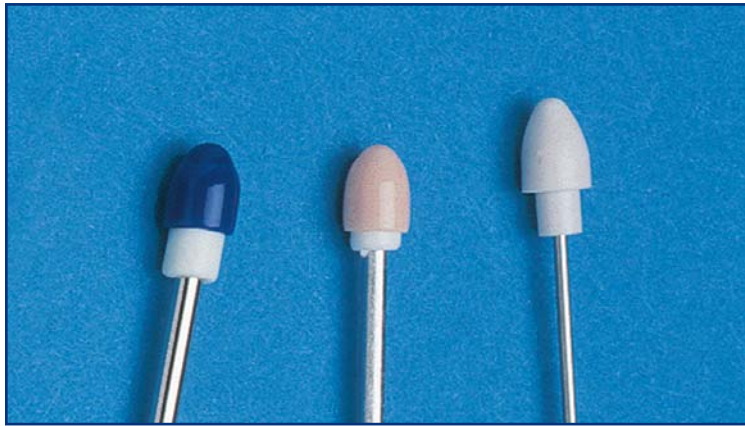




SCANLAN® instrument sterilization trays

SCANLAN® instrument sterilization trays assist in the sterilization, storage, and transport of surgical instruments. All trays will withstand repeated gas, flash, steam, or wrapped sterilization and include silicone mats to securely hold instruments and assure safety. The trays offer a lightweight, impact-resistant, slim design with amber lids, providing easy visibility of contained instruments. Single or double layer sterilization trays are available. The SCANLAN® Valued Instrument Protection (V.I.P.™) System (shown above) includes a soft-sided carrying case for ease of transport.

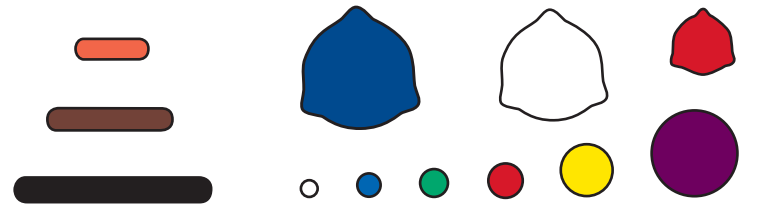
Please see back panel for full list of available catalog numbers.



PINCAP® orthopedic pin protectors

The double-wall design of easy-to-use Pincap® pin protectors provide excellent protection from dermal abrasion as well as damage to bedding, clothing, and surgical gloves. Available in sizes to fit all common pins and wires, Pincap® pin protectors are radiopaque, latex-safe, and color-coded for easy identification.

Cat. No.	Color	Pin / Wire Size
301-0110	White	Fits three K-wire sizes .028" / .71 mm; .035" / .89 mm; .045" / 1.14 mm
301-0120	Pink & White	.062" / 1.57 mm
301-0130	Blue & White	.078" (5/64") / 1.98 mm



Illustrations shown actual size

TIP-GUARD™ instrument protectors

TIP-GUARD™ instrument protectors are designed to guard delicate tips and edges of surgical instrumentation. In addition, the unique channel design of endoscopic TIP-GUARD™ instrument protectors reduces fogging and condensation while protecting tips and edges of endoscopic scopes. Offered in a wide range of sizes, in clear, colored, or tinted designs, all TIP-GUARD™ instrument protectors are steam and ETO gas sterilizable, radiopaque and latex-safe. Years of independent laboratory testing have demonstrated that TIP-GUARD™ instrument protectors consistently meet or exceed sterility requirements.

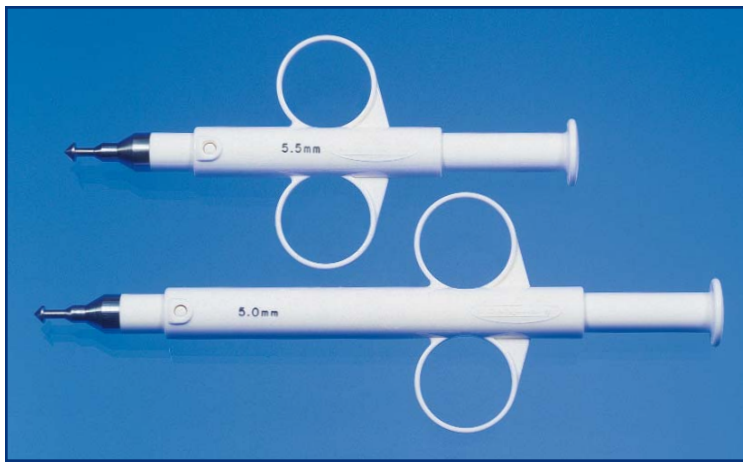
Please see back panel for full list of available catalog numbers.



Fast-F.I.C.S.™ forceps & instrument cleaning station

Uniquely designed to provide fast, easy, and effective removal of tissue and debris that commonly gathers on surgical instrumentation, this compact 3-in-1 cleaning station offers multi-layered cleaning bristles, a non-abrasive cleaning cloth, and a cautery cleaning pad. Mounted on a peel-off adhesive backing, the Fast-F.I.C.S.™ cleaning station is radiopaque and latex-safe.

Cat. No. 1001-001



U.S. Patent Number D281,721

SCANLAN® single-use 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 and latex-safe.



SCANLAN® Original Single-Use Aorta / Vein Punches (5-3/4" / 14.5 cm)

Cat. No	Cutting Size & Shape	Cat. No.	Cutting Size & Shape
1001-600	2.7 mm (round)	1001-606	5.5 mm (round)
1001-601	3.5 mm (round)	1001-607	6.0 mm (round)
1001-602	4.0 mm (round)	1001-608	4.0 x 2.0 mm (elliptical)
1001-604	4.5 mm (round)	1001-610	6.0 x 2.0 mm (elliptical)
1001-605	5.0 mm (round)		

SCANLAN® Ultimate™ Single-Use Aorta / Vein Punches (7-1/2" / 19 cm)

Cat. No	Cutting Size & Shape	Cat. No.	Cutting Size & Shape
1001-620	2.7 mm (round)	1001-628	5.5 mm (round)
1001-621	3.5 mm (round)	1001-629	6.0 mm (round)
1001-622	4.0 mm (round)	1001-609	4.0 x 2.0 mm (elliptical)
1001-624	4.5 mm (round)	1001-611	6.0 x 2.0 mm (elliptical)
1001-626	5.0 mm (round)		



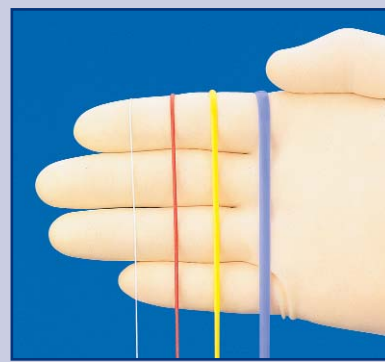
Photos shown actual size

SCANLAN® graft markers

Scanlan offers two styles of single-use graft markers. U-shaped A/C LOCATOR® graft markers 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, latex-safe, and tissue-compatible to meet all implant criteria.

A/C LOCATOR® graft markers: **Cat. No. 1001-83**

RADIOMARK® graft markers: **Cat. No. 1001-831**



Super Maxi (5 x 1.27 mm)

Maxi (2.5 x 1.02 mm)

Mini (1.5 x .88 mm)

Micro (.5 x .26 mm)

Illustrations shown actual size

SURG-I-LOOP® silicone loops

Designed to assist surgeons in complicated surgical fields by providing retraction, occlusion, and identification of arteries, veins, nerves and ureters, SURG-I-LOOP® silicone loops are manufactured of high quality, medical-grade silicone to retain preset tension. Radiopaque. Latex-Safe.

Color	Size	Cat. No.	Color	Size	Cat. No.
Red	Mini	1001-75	Yellow	Mini	1001-79
Red	Maxi	1001-76	Yellow	Maxi	1001-80
Blue	Mini	1001-77	White	Mini	1001-81
Blue	Maxi	1001-78	White	Micro	1001-81M
Blue	Super Maxi	1001-78A	White	Maxi	1001-82

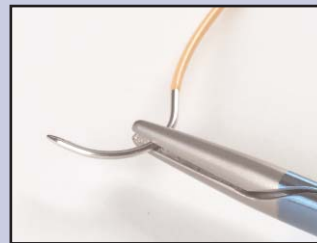


SURG-I-LOOP® Plus

— Surg-I-Loop® Plus with blunt needle (1.2 mm)

— Surg-I-Loop® Plus with semi-sharp needle (1.2 mm)

SURG-I-LOOP® features a solid stainless steel tip for fast, accurate placement/passing in complicated surgical fields. Ideal for minimally-invasive cardiac surgery. Radiopaque and latex-safe.



Surg-I-Loop® Plus with blunt needle : **Cat. No. 1001-81**
Surg-I-Loop® Plus with semi-sharp needle (1.2 mm): **Cat. No. 1001-82**

SCANLAN® Vascu-Stat® single-use bulldog clamps

Vascu-Stat® single-use bulldog clamps are a lightweight, cost-effective alternative to metal bulldog clamps. Unlike metal bulldog clamps (whose clamping pressure changes with use), Vascu-Stat® single-use bulldog clamps offer preset tensions, ensuring consistent clamping pressure with each use.



Photo shown actual size

Parallel clamp designed for maximum occlusion and atraumatic pressure

The entire line of Vascu-Stat® single-use bulldog clamps feature...

- A choice of straight or angled atraumatic jaws
- Lightweight, cost-effective, radiopaque plastic construction
- A wide range of preset, consistent clamping pressures
- Color-coded by clamp size and pressure
- Single-use, sterile packaged, latex-safe
- Four sizes to choose from
- May be applied by hand or with the specially designed Vascu-Stat® applicators



U.S. Patents Numbers D268,523; D276,461; D278,654

VASCU-STATT®



Four styles available with straight or angled jaws.

VASCU-STATT® original single-use bulldog clamps

VASCU-STATT® II original single-use bulldog clamps

VASCU-STATT® original approximator single-use bulldog clamps

VASCU-STATT® II original approximator single-use bulldog clamps

VASCU-STATT® PLUS



Four styles available with straight or angled jaws. Featuring a cushioned Gentle Jaw™ surface that provides gentle occlusion without increased trauma to the vessel wall.

VASCU-STATT® PLUS single-use bulldog clamps with Gentle-Jaw™ surface

VASCU-STATT® II PLUS approximator single-use bulldog clamps with Gentle-Jaw™ surface

VASCU-STATT® PLUS approximator single-use bulldog clamps with Gentle-Jaw™ surface

VASCU-STATT® II PLUS single-use bulldog clamps with Gentle-Jaw™ surface

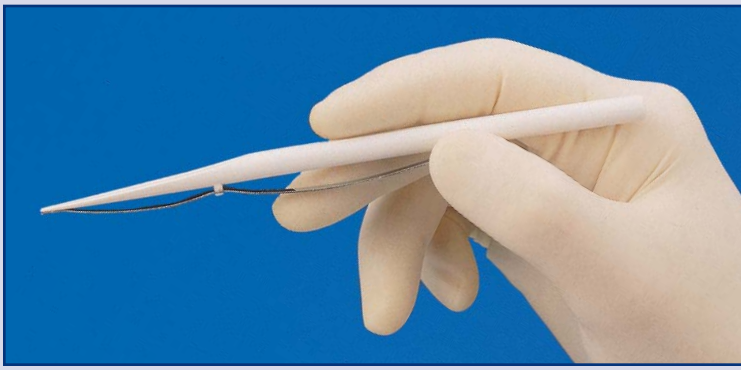
MICRO VASCU-STATT®



Two styles offering even smaller clamps sizes, preferred for use in peripheral, micro, vascular, and neurosurgery, as well as in many types of plastic and hand surgery. Available with straight jaws.

Micro VASCU-STATT® single-use bulldog clamps

Micro VASCU-STATT® II single-use bulldog clamps



U.S. Patent Number 4,854,318

SCANLAN® Solem™ vein holder

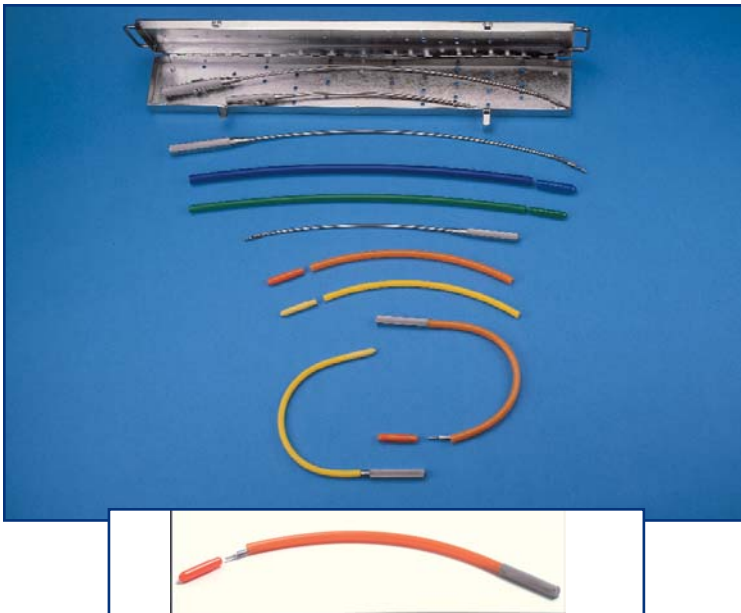
Ideal for assisting surgeons during vessel anastomosis, the SCANLAN® Solem™ vein holder gently yet firmly grasps vein grafts and precisely positions suture without trauma. Its slim profile and concave tip assures optimal exposure and lightly serrated clip provides steady, consistent pressure, minimizing graft movement. Radiopaque and latex-safe. **Cat. No. 1001-760**



U.S. Patent Number 4,651,733

SCANLAN® Mobin-Uddin™ vein holder

Featuring a unique design for use during aortocoronary and peripheral bypass surgery, the atraumatic SCANLAN® Mobin-Uddin™ vein holder holds the opening of the vein or synthetic graft securely during end-to-side or side-to-side anastomosis, simplifying suturing and facilitating precise anastomosis. Radiopaque and latex-safe. **Cat. No. 1001-761**

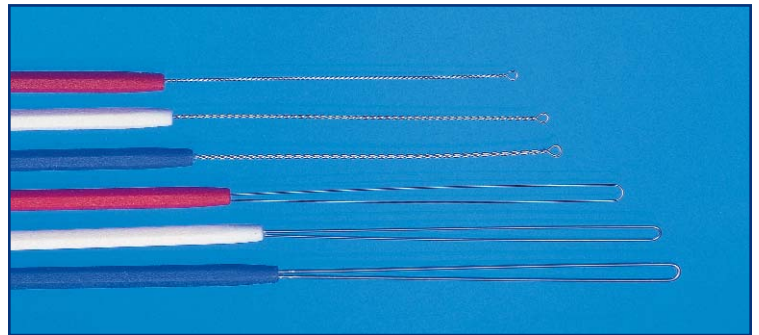


SCANLAN® vascular tunnelers and sheaths

Scanlan offers a variety of tunnelers designed to facilitate the atraumatic placement of grafts. The SCANLAN® vascular, A/V access, and full curve tunnelers combine a stainless steel vascular tunneling forceps and single-use tunneling sheaths (with bullet tips) in various lengths and diameters. Radiopaque and latex-safe.

SCANLAN® single-use tunneler sheaths and bullet tips

Cat. No.	Color & Size
9009-16	Vascular Tunneler Sheath & Bullet Tip Blue (20-1/2" / 52 cm) Large (for grafts up to 10 mm diameter)
9009-18	Vascular Tunneler Sheath & Bullet Tip Green (20-1/2" / 52 cm) Small (for grafts up to 8 mm diameter)
9009-20	A/V Access Tunneler Sheath & Bullet Tip Orange (12" / 30.5 cm) Large (for grafts up to 8 mm diameter)
9009-22	A/V Access Tunneler Sheath & Bullet Tip Yellow (12" / 30.5 cm) Small (for grafts up to 6 mm diameter)
9009-21	Full Curve A/V Access Tunneler Sheath & Bullet Tip Orange (12" / 30.5 cm) Large (for grafts up to 8 mm diameter)
9009-23	Full Curve A/V Access Tunneler Sheath & Bullet Tip Yellow (12" / 30.5 cm) Small (for grafts up to 6 mm diameter)



U.S. Patent Number 307,323

ENDARSECTOR® endarterectomy instrument

To assist in blunt dissection during endarterectomy procedures, Scanlan offers two styles of endarterectomy single-use instruments: Original ENDARSECTOR® and the Ochsner Twisted ENDARSECTOR®. All Scanlan® endarterectomy instruments are malleable and can be formed to any shape required. Radiopaque and latex-safe.

SCANLAN® Original Endarsector® Endarterectomy Instruments			
Cat. No.	Size & Color	Cat. No.	Size & Color
1001-750	Variety Pack (3 sizes)	1001-755	20 Gauge (White)
1001-752	24 Gauge (Red)	1001-758	18 Gauge (Blue)
Ochsner Twisted Endarsector® Endarterectomy Instruments			
Cat. No.	Size & Color	Cat. No.	Size & Color
1001-751	22 Gauge (Blue)	1001-753	26 Gauge (Red)
1001-757	24 Gauge (White)	1001-759	Variety Pack (3 sizes)

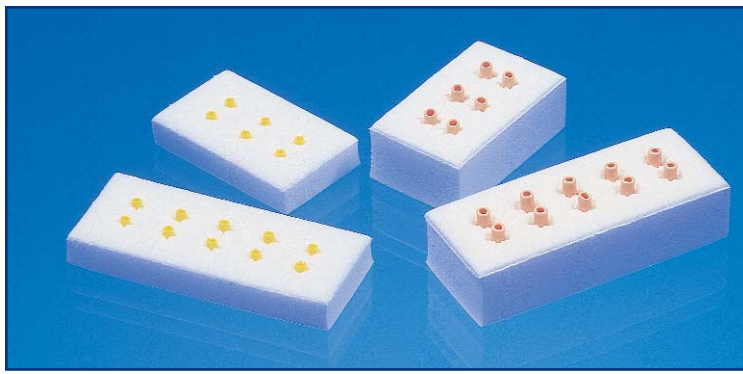
For more information or to order,
contact your local Scanlan representative or call...

U.S. & Canada...800-328-9458

International...651-298-0997

FAX...651-298-0018

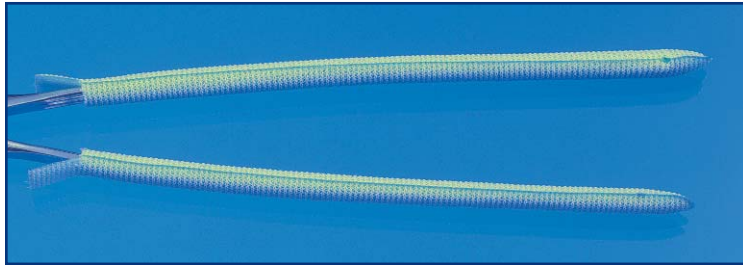




SUTURE-BOOT™ instrument jaw covers

SUTURE-BOOT™ instrument jaw covers are a non-damaging, safe way to grasp and tag fragile suture, providing firm hold without slippage. SUTURE-BOOT™ instrument jaw covers include an adhesive-backed cartridge for operating room accountability and are radiopaque and latex-safe.

Cat. No.	Size	Color
1001-513	Original Mini (3 pair per package)	Yellow
1001-514	Original Standard (5 pair per package)	Yellow
1001-515	Large Mini (3 pair per package)	Pink
1001-516	Large Standard (5 pair per package)	Pink



U.S. Patent Number D295,219

SOFT-GRIP™ fabric clamp covers

SOFT-GRIP™ fabric clamp covers offer a foam and fabric construction that provides a gentle, atraumatic occlusion without leaving fibrous residue. SOFT-GRIP™ fabric clamp covers will fit a variety of instruments and may be trimmed to desired length. Radiopaque and latex-safe. **Cat. No. 1001-740**



SURG-I-PAW® jaw covers

Engineered from high-grade medical silicone, SURG-I-PAW® jaw covers convert clamps into atraumatic instruments. Offered in three sizes, SURG-I-PAW® jaw covers will fit the largest clamps to the finest forceps and may be trimmed to any desired length. Radiopaque and latex-safe.



1001-72

1/10" (2.5 mm)



1001-73

2/10" (5.0 mm)



1001-74

3/10" (7.5 mm)



SCANLAN® multi-colored surgical skin markers

Available in 5 vibrant colors in both regular and extra fine tips, SCANLAN® multi-colored surgical skin markers are appropriate for marking, identifying, coding, and contouring the surgical area. Radiopaque and latex-safe.

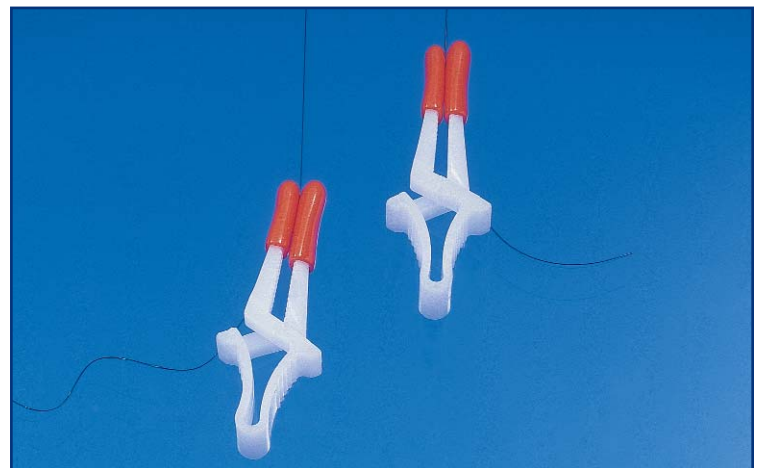


Regular Tip

Cat. No	Color
1001-700	Variety Pack (2 of each color)
1001-701	Red
1001-704	Blue
1001-705	Green
1001-708	Black
1001-710	Gentian Violet

Extra Fine Tip

Cat. No	Color
1001-715	Variety Pack (2 of each color)
1001-716	Red
1001-719	Blue
1001-720	Green
1001-723	Black
1001-725	Gentian Violet



U.S. Patent Number D268,523

SUTURE-STATT® suture tags

With easy-to-use serrated finger grips, SUTURE-STATT® suture tags safely grasp and tag suture during ophthalmic and other procedures where lightweight suture tags are desired. Bright orange for immediate identification, SUTURE-STATT® suture tags are radiopaque and latex-safe.

Cat. No. 1001-520

CATALOG NUMBERS

AORTA / VEIN PUNCHES, SINGLE-USE

SCANLAN® Original single-use aorta/vein punches

5 3/4" / 14.5 cm length (1 per sterile package, 5 packages per box)			
1001-600	2.7 mm (round)	1001-607	6.0 mm (round)
1001-601	3.5 mm (round)	1001-608	4.0 mm x 2.0 mm (elliptical)
1001-602	4.0 mm (round)		
1001-604	4.5 mm (round)	1001-610	6.0 mm x 2.0 mm (elliptical)
1001-605	5.0 mm (round)		
1001-606	5.5 mm (round)		

SCANLAN® Ultimate™ single-use aorta/vein punches

7 1/2" / 19 cm length (1 per sterile package, 5 packages per box)			
1001-620	2.7 mm (round)	1001-629	6.0 mm (round)
1001-621	3.5 mm (round)	1001-609	4.0 mm x 2.0 mm (elliptical)
1001-622	4.0 mm (round)		
1001-624	4.5 mm (round)	1001-611	6.0 mm x 2.0 mm (elliptical)
1001-626	5.0 mm (round)		
1001-628	5.5 mm (round)		

CLAMP COVERS

SOFT-GRIP™ fabric clamp covers

1001-740 3/8" x 5" (Two 5" pieces per sterile package, 10 packages per box)

SURG-I-PAW® jaw covers

(Two 5" pieces per sterile package, 10 packages per box)

1001-72 Red 1/10" 1001-73 White 2/10" 1001-74 Blue 3/10"

SUTURE BOOT™ instrument jaw covers

(5 sterile packages per box) Original (Yellow) Large (Pink)
Mini (3 pair) 1001-513 1001-515
Standard (5 pair) 1001-514 1001-516

ENDARTERECTOMY INSTRUMENTS

Original Endarsector® endarterectomy instruments

(1 per sterile package, 6 packages per box)
1001-750 Variety pack (3 sizes) 1001-755 White, 20 gauge
1001-752 Red, 24 gauge 1001-758 Blue, 18 gauge

Ochsner Twisted Endarsector® instruments

(1 per sterile package, 6 packages per box)
1001-751 Blue, 22 gauge 1001-757 White, 24 gauge
1001-753 Red, 26 gauge 1001-759 Variety Pack (3 sizes)

FORCEPS & INSTRUMENT CLEANING

Fast-F.I.C.S™ forceps and instrument cleaning station

1001-001 (1 per sterile package, 5 packages per box)

GRAFT MARKERS

A/C LOCATOR® graft markers

(1 per sterile package, 10 packages per box)
1001-83 U-shaped style, silicone

RADIOMARK® graft markers

(1 per sterile package, 10 packages per box)
1001-831 Disk-shaped style, silicone

INSTRUMENT TIP PROTECTORS

Original TIP-GUARD™ instrument protectors

(100 pieces per package)	COLORED	CLEAR	TINTED
Variety Pack (9 assorted sizes)	1001-84	1001-200	1001-300
Red	1001-85	1001-201	1001-301
Green	1001-86	1001-202	1001-302
Orange	1001-87	1001-203	1001-303
Brown	1001-88	1001-204	1001-304
Black	1001-89	1001-205	1001-305
Yellow	1001-90	1001-206	1001-306
Maroon	1001-91	1001-207	1001-307
White	1001-92	1001-208	1001-308
Blue	1001-93	1001-209	1001-309

Endoscopic TIP-GUARD™ instrument protectors

(30 pieces per package)	COLORED	CLEAR	TINTED
Red, 5 mm	1001-111	1001-211	1001-311
White, 10 mm	1001-112	1001-212	1001-312
Blue, 12 mm	1001-113	1001-213	1001-313
Variety Pack (3 assorted sizes)	1001-114	1001-214	1001-314

PIN PROTECTORS

PINCAP® orthopedic pin protectors

(2 per sterile package, 20 packages per box)
301-0110 White (Fits 3 sizes K-Wire) 301-0160 Yellow and White
301-0120 Pink and White 301-0170 Orange and White
301-0130 Blue and White 301-0180 Brown and White
301-0140 Green and White 301-0190 Black and White
301-0150 Red and White 301-0200 Variety Pack (9 assorted sizes)

SURG-I-BAND® color coding system

SURG-I-BAND® color coding system (1 spool, approximately 244")

Color	Original (1/4")	Narrow (1/8")	Color	Original (1/4")	Narrow (1/8")
Red	1001-64	1001-630	Black	1001-71	1001-637
Yellow	1001-65	1001-631	Glo-Orange	1001-94	1001-638
Orange	1001-66	1001-632	Purple	1001-95	1001-639
Blue	1001-67	1001-633	Lime-Green	1001-96	1001-640
Green	1001-68	1001-634	Grey	1001-97	1001-641
Brown	1001-69	1001-635	Pink	1001-98	1001-642
White	1001-70	1001-636	Light Blue	1001-99	1001-643

SURG-I-BAND® dispenser

1001-60 (accommodates any size, any color)

SURG-I-BAND® carousel

1001-59 Carousel only (will hold up to 12 dispensers)
1001-61 Carousel with 12 dispensers

SURG-I-BAND® remover

1001-49

SURG-I-LOOP® SILICONE LOOPS

SURG-I-LOOP® silicone loops

(2 per sterile package, 10 packages per box)			
1001-75	Red, mini	1001-79	Yellow, mini
1001-76	Red, maxi	1001-80	Yellow, maxi
1001-77	Blue, mini	1001-81	White, mini
1001-78	Blue, maxi	1001-81M	White, micro
1001-78A	Blue, super maxi	1001-82	White, maxi

SURG-I-LOOP® Plus silicone loops

(2 per sterile package, 10 packages per box)
1001-81P (Light green) Blunt needle
1001-82P (Light orange) Semi-sharp needle

SURGICAL SKIN MARKERS

SCANLAN® multi-colored surgical skin markers

(1 per sterile package with ruler, 10 packages per box)

COLOR	REGULAR TIP	EXTRA FINE TIP
Variety (2 of each color)	1001-700	1001-715
Red	1001-701	1001-716
Blue	1001-704	1001-719
Green	1001-705	1001-720
Black	1001-708	1001-723
Gentian Violet	1001-710	1001-725

SUTURE TAGS

SUTURE-STATT® suture tags

1001-520 (2 each per sterile package, 5 packages per box)

STERILIZATION TRAYS

SCANLAN® instrument sterilization tray system

2081-11	10" x 6" x 7" (25.4 x 15.2 x 1.8 cm), silicone mat, inst. cap. 10+
2081-12	15" x 10" x 7" (38.1 x 25.4 x 1.8 cm), silicone mat, inst. cap. 20+
2081-21	10" x 6" x 1.5" (25.4 x 15.2 x 3.8 cm), additional tray insert, extra silicone mat, inst. cap. 20+
2081-23	15" x 10" x 1.5" (38.1 x 25.4 x 3.8 cm), additional 1/2 tray insert, extra silicone mat, inst. cap. 30+
2081-24	15" x 10" x 1.5" (38.1 x 25.4 x 3.8 cm), additional tray insert, extra silicone mat, inst. cap. 30+
2082-10	10" x 6" x 1.5" (25.4 x 15.2 x 3.8 cm), deep base with silicone mat, inst. cap. 10+
2082-20	15" x 10" x 1.5" (38.1 x 25.4 x 3.8 cm), deep base with silicone mat, inst. cap. 20+
2083-01	6" x 2" x 7" (15.2 x 5.1 x 1.8 cm), silicone mat, inst. cap. 1-2
2083-02	6" x 3" x 7" (15.2 x 7.6 x 1.8 cm), silicone mat, inst. cap. 3
2083-03	7.8" x 3" x 7" (19.8 x 7.6 x 1.8 cm), silicone mat, inst. cap. 3
2083-05	9.6" x 5.5" x 7" (24.4 x 14 x 1.8 cm), silicone mat, inst. cap. 10
2083-16	13" x 7.5" x 7" (33.1 x 19.1 x 1.8 cm), silicone mat, inst. cap. 20+
2083-19	18" x 10" x 7" (45.8 x 25.5 x 1.8 cm), silicone mat, inst. cap. 30+
2084-07	8.5" x 4.5" x 1.5" (21.6 x 11.4 x 3.8 cm), additional tray insert, extra silicone mat, inst. cap. 10+
2084-12	9.5" x 8" x 1.5" (24.1 x 20.3 x 3.8 cm), additional tray insert, extra silicone mat, inst. cap. 20+
2084-17	11.8" x 6.3" x 1.5" (30 x 16 x 3.8 cm), additional tray insert, extra silicone mat, inst. cap. 20+
2084-20	17.8" x 9.7" x 1.5" (45.2 x 24.6 x 3.8 cm), additional tray insert, extra silicone mat, inst. cap. 30+
2085-30	SCANLAN® Endoscopic Sterilization Tray, small, 18" x 8.25" x 1.75" (45.7 x 21 x 4.4 cm)
2085-40	SCANLAN® Endoscopic Sterilization Tray, large, 22" x 8.25" x 1.75" (55.9 x 21 x 4.4 cm)
2085-41	SCANLAN® Endoscopic Sterilization Tray, double, 22" x 8.25" x 3.5" (55.9 x 21 x 8.9 cm)
8008-62	SCANLAN® Valued Instrument Protection (V.I.P.™) System, 12" x 9" (30.5 x 22.8 cm), silicone mat, soft-sided carrying case, inst. cap. 8-12
8008-63	SCANLAN® V.I.P.™ System replacement mat
8008-64	SCANLAN® V.I.P.™ System replacement tray
8008-65	SCANLAN® V.I.P.™ System replacement soft-sided carrying case
2138-01	SCANLAN® Metal Sterilization Tray, 10" x 10" x 1.5" / 25 x 25 x 3.8 cm
2140-01	SCANLAN® Metal Sterilization Tray, 10" x 15" x 1.5" / 25 x 38 x 3.8 cm
2141-02	SCANLAN® Metal Sterilization Tray, 10" x 15" x 2 5/8" / 25 x 38 x 6.6 cm

VASCULAR TUNNELING SYSTEMS

SCANLAN® tunneler sets

9009-10 Vascular Tunneler and A/V Access Tunneler Grasping Forceps Set Set includes one vascular tunneler (20-1/2" / 52 cm), one A/V access tunneler (12" / 30.5 cm), and one tunneler storage / sterilization tray (3.5" / 8.9 cm x 26" / 66 cm x 1.5" / 3.8 cm)
Set does not include tunneler sheaths
9009-12 Vascular Tunneler Grasping Forceps Set Set includes one vascular tunneler (20-1/2" / 52 cm) and one tunneler storage / sterilization tray (3.5" / 8.9 cm x 26" / 66 cm x 1.5" / 3.8 cm). Set does not include tunneler sheaths

SCANLAN® tunneler instrumentation

9009-24 Vascular Tunneler Grasping Forceps (20-1/2" / 52 cm) Accommodates two sheath diameters (not included): Large (9009-16) and Small (9009-18)
9009-14 A/V Access Tunneler Grasping Forceps (12" / 30.5 cm) Accommodates two sheath diameters (not included): Large (9009-20) and Small (9009-22)
9009-15 A/V Access, Full Curve Tunneler Grasping Forceps (12" / 30.5 cm) Accommodates two sheath diameters (not included): Large (9009-21) and Small (9009-23)
9009-26 Tunneler Storage / Sterilization Tray, 26" x 3.5" x 1.5" (66 x 8.9 x 3.8 cm) Accommodates one Vascular and one A/V Access Tunneler Grasping Forceps. (Will not accommodate the Full Curve Tunneler Grasping Forceps)
9009-13 A/V Access Tunneler Partial Curve (12" / 30.5 cm)
SCANLAN® tunneler sheaths and bullet tips (1 per sterile package, 5 packages per box)
9009-16 Vascular - large (blue), for grafts up to 10 mm
9009-18 Vascular - small (green), for grafts up to 8 mm
9009-20 A/V Access - large (orange), for grafts up to 8 mm
9009-21 A/V Access, Full Curve - large (orange), for grafts up to 8 mm
9009-22 A/V Access - small (yellow), for grafts up to 6 mm
9009-23 A/V Access, Full Curve - small (yellow), for grafts up to 6 mm

VASCU-STATT® BULLDOG CLAMP SYSTEM

Micro VASCU-STATT® single-use bulldog clamp

1001-499 Micro, straight, purple (2 each per sterile package, 5 packages per box)

VASCU-STATT® single-use bulldog clamps

(2 each per sterile package, 5 packages per box)
1001-500 Midi, straight (white) 1001-503 Mini, angled 45° (red)
1001-501 Midi, angled 45° (white) 1001-504 Maxi, straight (blue)
1001-502 Mini, straight (red) 1001-505 Maxi, angled 45° (blue)

Micro VASCU-STATT® II single-use bulldog clamp

1001-529 Micro, straight, black (2 each per sterile package, 5 packages per box)

VASCU-STATT® II single-use bulldog clamps with firmer clamping pressure

(2 each per sterile package, 5 packages per box)
1001-530 Mini, straight (green) 1001-533 Midi, angled 45° (yellow)
1001-531 Mini, angled 45° (green) 1001-534 Maxi, straight (orange)
1001-532 Midi, straight (yellow) 1001-535 Maxi, angled 45° (orange)

VASCU-STATT® approximator single-use bulldog clamps

(1 per sterile package, 5 packages per box)
1001-507 Mini, straight (red) 1001-510 Midi, angled 45° (white)
1001-508 Mini, angled 45° (red) 1001-511 Maxi, straight (blue)
1001-509 Midi, straight (white) 1001-512 Maxi, angled 45° (blue)

VASCU-STATT® II approximator single-use bulldog clamps with firmer clamping pressure

(1 per sterile package, 5 packages per box)
1001-540 Mini, straight (green) 1001-543 Midi, angled 45° (yellow)
1001-541 Mini, angled 45° (green) 1001-544 Maxi, straight (orange)
1001-542 Midi, straight (yellow) 1001-545 Maxi, angled 45° (orange)

VASCU-STATT® Plus single-use bulldog clamps with Gentle-Jaw™ surface

(2 each per sterile package, 5 packages per box)
1001-550 Midi, straight (white) 1001-553 Mini, angled 45° (red)
1001-551 Midi, angled 45° (white) 1001-554 Maxi, straight (blue)
1001-552 Mini, straight (red) 1001-555 Maxi, angled 45° (blue)

VASCU-STATT® II Plus single-use bulldog clamps with firmer clamping pressure and Gentle-Jaw™ surface

(2 each per sterile package, 5 packages per box)
1001-570 Mini, straight (green) 1001-573 Midi, angled 45° (yellow)
1001-571 Mini, angled 45° (green) 1001-574 Maxi, straight (orange)
1001-572 Midi, straight (yellow) 1001-575 Maxi, angled 45° (orange)

VASCU-STATT® Plus approximator single-use bulldog clamps with Gentle-Jaw™ surface

(1 per sterile package, 5 packages per box)
1001-560 Mini, straight (red) 1001-563 Midi, angled 45° (white)
1001-561 Mini, angled 45° (red) 1001-564 Maxi, straight (blue)
1001-562 Midi, straight (white) 1001-565 Maxi, angled 45° (blue)

VASCU-STATT® II Plus approximator single-use bulldog clamps with firmer clamping pressure and Gentle-Jaw™ surface

(1 per sterile package, 5 packages per box)
1001-580 Mini, straight (green) 1001-583 Midi, angled 45° (yellow)
1001-581 Mini, angled 45° (green) 1001-584 Maxi, straight (orange)
1001-582 Midi, straight (yellow) 1001-585 Maxi, angled 45° (orange)

VASCU-STATT® applicators

Stainless steel
1001-506 Straight (8 1/2" / 21.5 cm) 1001-506A Curved (8 1/2" / 21.5 cm)
1001-506M Micro, Straight (8-1/4" / 21 cm)
9009-506 CardioVasive™, straight (18 cm working length) 15-1/2" / 39.4 cm
9009-506A CardioVasive™, curved (18 cm working length) 15-1/2" by 39.4 cm

VEIN HOLDERS

SCANLAN® Solem™ vein holder

1001-760 6 1/2" / 16.5 cm (1 per sterile package, 5 packages per box)

SCANLAN® Mobin-Uddin™ vein holder

1001-761 7" / 18 cm (1 per sterile package, 5 packages per box)

SCANLAN ★

INTERNATIONAL

Surgical products designed and manufactured by the Scanlan family since 1921

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

U.S. & Canada: 800-328-9458 • International: 651-298-0997

FAX: 651-298-0018 • www.scanlangroup.com

© 2004 Scanlan International, Inc.

MK-B-026 Rev D