



SINGLE-USE & INSTRUMENT CARE Products





Committed To Our Customers...

Dear Customer,

The Scanlan family has specialized in the design and manufacture of the world's finest surgical instrumentation and single-use products since 1921. Now in our fourth generation, our family continues its dedication to providing you with the best surgical products available in the world. This brochure is a collection of our precision products, all designed specifically to address your needs within the O.R. and S.P.D.

Our goal is to continuously enhance our designs to serve you, your hospital and ultimately, your patients. Thank you for your continued support and demand for the finest surgical products.

Sincerely,

Timothy M. Scanlan
President and Chief Executive Officer

Russell T. Scanlan
Chief Operating Officer



Joseph
Scanlan

Russell
Scanlan

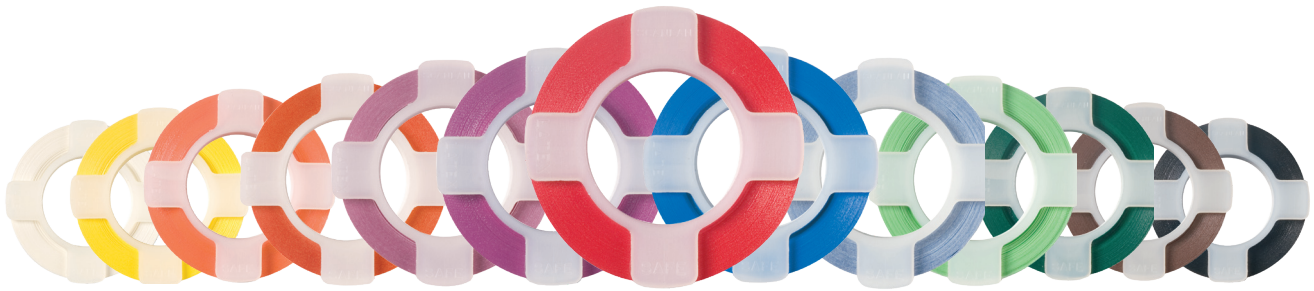
Tim
Scanlan

Adam
Scanlan


Chenoa
Scanlan

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, offers 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. Not made with natural rubber latex. Tested for steam, ETO and Immediate Use Steam Sterilization (IUSS).

1/4" Original Cat. No.	Description		1/8" Narrow Cat. No.	Description	
1001-64	Red		1001-630	Red	
1001-65	Yellow		1001-631	Yellow	
1001-66	Orange		1001-632	Orange	
1001-67	Blue		1001-633	Blue	
1001-68	Green		1001-634	Green	
1001-69	Brown		1001-635	Brown	
1001-70	White		1001-636	White	
1001-71	Black		1001-637	Black	
1001-94	Glo-Orange		1001-638	Glo-Orange	
1001-95	Purple		1001-639	Purple	
1001-96	Lime Green		1001-640	Lime Green	
1001-97	Grey		1001-641	Grey	
1001-98	Pink		1001-642	Pink	
1001-99	Light Blue		1001-643	Light Blue	



SURG-I-BAND®

Color Coding Data Matrix Barcode Regular and Censitrac™ Compatible

Offering Precise Instrument / Device Tracking

SCANLAN® Surg-I-Band® Data Matrix offers hospitals an excellent system to organize and track surgical instrumentation and devices. Combining the benefits of SCANLAN® Surg-I-Band® color coding with the technology of bar coding, SCANLAN® Surg-I-Band® Data Matrix provides a fast, easy and precise organizational system.

Advantages Include:

- Economy** – Each spool contains 200 unique data matrix barcodes
- **14 colors** – For fast and easy identification
- **1/4" width**
- **Safety** – Clinically tested for steam, gas and flash sterilization
- **Trouble Free** – Easy application and removal without damaging instrument
- **Versatility** – Can be used on most sizes and designs of instruments
- Compatible with instrument tracking software and high-density data matrix ECC 200 scanners
- May be used in combination with Surg-I-Band® Dispenser, Remover and Carousel



Description		Spools	Pre-Cut Assorted Sizes Labels
Red		1001-1098	1001-1112
Yellow		1001-1099	1001-1113
Orange		1001-1100	1001-1114
Blue		1001-1101	1001-1115
Green		1001-1102	1001-1116
Brown		1001-1103	1001-1117
White		1001-1104	1001-1118
Black		1001-1105	1001-1119
Glo-Orange		1001-1106	1001-1120
Purple		1001-1107	1001-1121
Lime Green		1001-1108	1001-1122
Grey		1001-1109	1001-1123
Pink		1001-1110	1001-1124
Light Blue		1001-1111	1001-1125

Available in:

- **Spools** – contains 200 unique data matrix barcodes
- **Pre-Cut Assorted Sizes Labels**
Designed for tracking and barcoding larger diameter instruments.
Pre-cut label sheet (8 1/2" x 11") - 1/4" width, 132 barcodes per sheet
 - 72 each of 1.75"
 - 27 each of 3"
 - 26 each of 4"
 - 7 each of 5"



SURG-I-BAND®

Designs On Spools

- **40 designs** – numbers, symbols and abbreviations
- **Multiple colors**
- **Durable** – resistant to flaking, chipping, peeling and cracking through multiple sterilization cycles
- **Sterilizable** – Tested for steam, ETO and Immediate Use Steam Sterilization (IUSS)
- **1/4" Width**
- **Not made with natural rubber latex**



Red Designs

Cat. No.	Description	Design
1001-1000	Zero	00000000
1001-1001	One	1111111111
1001-1002	Two	22222222
1001-1003	Three	33333333
1001-1004	Four	44444444
1001-1005	Five	55555555
1001-1006	Six	66666666
1001-1007	Seven	77777777
1001-1008	Eight	88888888
1001-1009	Nine	99999999
1001-1010	Hearts	♥♥♥♥♥♥♥♥
1001-1011	Bones	☠☠☠☠☠☠☠☠
1001-1012	Crosses	✚✚✚✚✚✚✚✚
1001-1013	Eyes	👁👁👁👁👁👁👁👁

Black Designs

Cat. No.	Description	Design
1001-1014	Zero	00000000
1001-1015	One	1111111111
1001-1016	Two	22222222
1001-1017	Three	33333333
1001-1018	Four	44444444
1001-1019	Five	55555555
1001-1020	Six	66666666
1001-1021	Seven	77777777
1001-1022	Eight	88888888
1001-1023	Nine	99999999
1001-1024	Hearts	♥♥♥♥♥♥♥♥
1001-1025	Bones	☠☠☠☠☠☠☠☠
1001-1026	Crosses	✚✚✚✚✚✚✚✚
1001-1027	Eyes	👁👁👁👁👁👁👁👁

Blue Designs

Cat. No.	Description	Design
1001-1028	OB	OB OB OB OB OB OB OB OB
1001-1029	EYE	EYE EYE EYE EYE EYE EYE EYE EYE
1001-1030	GEN	GEN GEN GEN GEN GEN GEN GEN GEN
1001-1031	GYN	GYN GYN GYN GYN GYN GYN GYN GYN
1001-1032	BAR	BAR BAR BAR BAR BAR BAR BAR BAR
1001-1033	URO	URO URO URO URO URO URO URO URO
1001-1034	NEU	NEU NEU NEU NEU NEU NEU NEU NEU
1001-1035	L&D	L&D L&D L&D L&D L&D L&D L&D L&D
1001-1036	Feet	👣👣👣👣👣👣👣👣
1001-1037	Baby Bottle	🍼🍼🍼🍼🍼🍼🍼🍼
1001-1038	Bones	☠☠☠☠☠☠☠☠
1001-1039	Smiley Faces	😊😊😊😊😊😊😊😊
1001-1040	Hearts	♥♥♥♥♥♥♥♥
1001-1041	Hands	👐👐👐👐👐👐👐👐

Pink Designs

Cat. No.	Description	Design
1001-1042	OB	OB OB OB OB OB OB OB OB
1001-1043	EYE	EYE EYE EYE EYE EYE EYE EYE EYE
1001-1044	GEN	GEN GEN GEN GEN GEN GEN GEN GEN
1001-1045	GYN	GYN GYN GYN GYN GYN GYN GYN GYN
1001-1046	BAR	BAR BAR BAR BAR BAR BAR BAR BAR
1001-1047	URO	URO URO URO URO URO URO URO URO
1001-1048	NEU	NEU NEU NEU NEU NEU NEU NEU NEU
1001-1049	L&D	L&D L&D L&D L&D L&D L&D L&D L&D
1001-1050	Feet	👣👣👣👣👣👣👣👣
1001-1051	Baby Bottle	🍼🍼🍼🍼🍼🍼🍼🍼
1001-1052	Bones	☠☠☠☠☠☠☠☠
1001-1053	Smiley Faces	😊😊😊😊😊😊😊😊
1001-1054	Hearts	♥♥♥♥♥♥♥♥
1001-1055	Hands	👐👐👐👐👐👐👐👐

Green Designs

Cat. No.	Description	Design
1001-1056	ETO	ETO ETO ETO ETO ETO ETO ETO ETO
1001-1057	ENDO	ENDO ENDO ENDO ENDO ENDO ENDO ENDO ENDO
1001-1058	GI	GI GI GI GI GI GI GI GI
1001-1059	CV	CV CV CV CV CV CV CV CV
1001-1060	ER	ER ER ER ER ER ER ER ER
1001-1061	ASC	ASC ASC ASC ASC ASC ASC ASC ASC
1001-1062	CCU	CCU CCU CCU CCU CCU CCU CCU CCU
1001-1063	DEN	DEN DEN DEN DEN DEN DEN DEN DEN
1001-1064	ENT	ENT ENT ENT ENT ENT ENT ENT ENT
1001-1065	ICU	ICU ICU ICU ICU ICU ICU ICU ICU
1001-1066	SPD	SPD SPD SPD SPD SPD SPD SPD SPD
1001-1067	Triangles	▲▲▲▲▲▲▲▲
1001-1068	Circles	●●●●●●●●
1001-1069	Stars	★★ ★★ ★★ ★★ ★★

Purple Designs

Cat. No.	Description	Design
1001-1070	ETO	ETO ETO ETO ETO ETO ETO ETO ETO
1001-1071	ENDO	ENDO ENDO ENDO ENDO ENDO ENDO ENDO ENDO
1001-1072	GI	GI GI GI GI GI GI GI GI
1001-1073	CV	CV CV CV CV CV CV CV CV
1001-1074	ER	ER ER ER ER ER ER ER ER
1001-1075	ASC	ASC ASC ASC ASC ASC ASC ASC ASC
1001-1076	CCU	CCU CCU CCU CCU CCU CCU CCU CCU
1001-1077	DEN	DEN DEN DEN DEN DEN DEN DEN DEN
1001-1078	ENT	ENT ENT ENT ENT ENT ENT ENT ENT
1001-1079	ICU	ICU ICU ICU ICU ICU ICU ICU ICU
1001-1080	SPD	SPD SPD SPD SPD SPD SPD SPD SPD
1001-1081	Triangles	▲▲▲▲▲▲▲▲
1001-1082	Circles	●●●●●●●●
1001-1083	Stars	★ ★★ ★★ ★★ ★★



SURG-I-BAND®

Accessories

SCANLAN®

SURG-I-BAND® Dispenser

- **Easy to use** – Surg-I-Band® color coding spools snap on securely and can be removed quickly
- **Precise cut** – Dispenser eliminates the need for awkward scissors or blades when using Surg-I-Band® color coding
- **Protective cover** – guards against damage to blade and color coding
- **Compact** – provides a small, lightweight design
- **Reusable** – ensuring greater economy



Cat. No.	Description
1001-60	Surg-I-Band® Dispenser (Does not include Surg-I-Band® spools)

SCANLAN®

SURG-I-BAND® Remover

- **Saves time** – allows quick removal of Surg-I-Band® color coding
- **Safe** – eliminates use of razors or other sharp instruments that may damage the surface of instruments or cause injury to personnel
- **Reusable** – removes hundreds of bands



Cat. No.	Description
1001-49	Surg-I-Band® Remover



SURG-I-BAND®

Accessories

SCANLAN®

SURG-I-BAND® Carousel

- **Efficient** – provides fast, easy application of Surg-I-Band® color coding
- **Excellent organization** – holds 12 Surg-I-Band® dispensers
- **Rotating top** – provides easy access to each color
- **Storage** – conveniently holds Scanlan® Tip Guard™ instrument protectors
- **Easy to use** – Surg-I-Band® spools snap on securely and can be removed quickly

Cat. No.	Description
1001-59	Carousel Only
1001-61	Carousel with 12 Dispensers (Does not include Surg-I-Band® spools or Tip-Guard™)



EASY-TAG™

Tracking System

SCANLAN® EASY-TAG™ - Designed to answer the need for a cost-effective, easy, secure method of tracking instruments, trays, equipment & repairs through cleaning, and sterilization processes.

- **Sterilizable** - EO, Steam and Gas Plasma
- **Versatile Surface** - allows placement of pre-printed labels or can be written on both sides of tag
- **No Adhesives** - quick, easy and secure
- **Easy to Apply** - the flexible handle loops around instruments and tray handles
- **Easy to Remove** - Tear-Away™ handle provides easy separation after use
- **Color Coded** - for fast and easy identification
- **Not made with natural rubber latex**
- **250 Tags per spool**

EASY-TAG™

2.5" x 4.75" (63.5 mm x 120.65 mm)

Cat. #	Description
1001-904	Black
1001-905	Red
1001-906	Yellow
1001-907	Blue
1001-908	Green
1001-909	Pink
1001-910	Orange



EASY-TAG™ Small

2.5" x 2.875" (63.5 mm x 73.03 mm)

Cat. #	Description
1001-914	White
1001-915	Red
1001-916	Purple
1001-917	Light Blue
1001-918	Lime Green
1001-919	Hot Pink
1001-920	Orange



EASY-TAG™ Mini

2.25" x .5" (57.15 mm x 12.7 mm)

Cat. #	Description
1001-964	Black 250/Box
1001-965	Red 250/Box
1001-966	Yellow 250/Box
1001-967	Blue 250/Box
1001-968	Green 250/Box
1001-969	Pink 250/Box
1001-970	Orange 250/Box





EASY-TAG™

Tracking System - Pre-Printed

For even more customer convenience, Scanlan offers pre-printed EASY-TAGS™!

EASY-TAG™ Pre-Printed

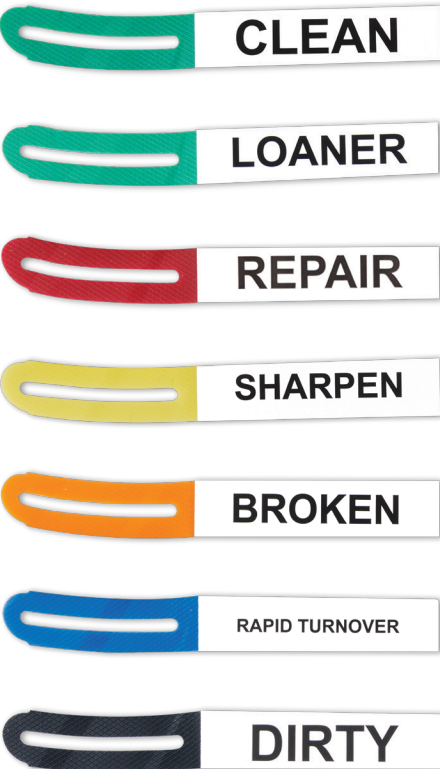
2.5" x 4.75" (63.5 mm x 120.65 mm)

Cat. #	Description	Cat. #	Description
1001-921	Blue, Endoscope Cleaned	1001-927	Red, Biohazard
1001-922	Green, Endoscope Cleaned Month / Date	1001-928	Red, Broken Do Not Use
1001-923	Red, Rapid Turnover	1001-929	Orange, Tray Is Incomplete
1001-924	Red, Repair	1001-930	Red, Endoscope Repair
1001-925	Green, Clean Ready To Use	1001-931	Green, HLD Process Completed
1001-926	Black, Loaner	1001-936	Small, Red, Repair 2.5" x 2.875" (63.5mm x 73.03mm)

EASY-TAG™ Pre-Printed Mini

2.25" x .5" (57.15 mm x 12.7 mm)

Cat. #	Description
1001-971	CLEAN, Green
1001-972	LOANER, Green
1001-973	REPAIR, Red
1001-974	SHARPEN, Yellow
1001-975	BROKEN, Orange
1001-976	RAPID TURNOVER, Blue
1001-977	DIRTY, Black



1001-921

ENDOSCOPE CLEANED BY _____

DATE CLEANED _____

SCOPE SERIAL # _____

EXPIRATION DATE _____

1001-922

JAN • FEB • MAR • APR • MAY • JUN • JUL • AUG • SEP • OCT • NOV • DEC

01 • 02 • 03 • 04 • 05 • 06 • 07
08 • 09 • 10 • 11 • 12 • 13 • 14
15 • 16 • 17 • 18 • 19 • 20 • 21
22 • 23 • 24 • 25 • 26 • 27 • 28
29 • 30 • 31

SCOPE SERIAL #: _____ INITIALS: _____

1001-923

RAPID TURNOVER

ROOM # _____ TIME NEEDED _____

SURGEON _____

1001-924

REPAIR NEEDED

Item Broken: _____ Date: _____

Description of Problem: _____

Initials: _____ Critical: Yes or No

1001-925

CLEAN READY TO USE

CLEANED BY _____ DATE _____

1001-926

LOANER

VENDOR: _____

DATE NEEDED: _____

OF PANS / TRAYS: _____

FOR DR: _____

FOR ROOM: _____

1001-927

BIOHAZARD

1001-928

BROKEN - DO NOT USE

Date: _____ Reported By: _____

Item: _____ Floor/Unit: _____

Describe Damage/Problem: _____

1001-929

THIS TRAY IS INCOMPLETE

MISSING: _____

DATE: _____ INITIALS: _____

1001-930

ENDOSCOPE REPAIR TAG

Blurry Dark Bent

Cloudy Chipped Lens

Light Cord Broken Wrong Light Cord

Fluid Invasion Failed Leak Test

Other _____

Completed By: _____

Serial #: _____

Date: _____

1001-931

High Level Disinfection Process Completed

Ready for Use

Date: _____

Verified By: _____

Serial Number: _____

Exp. Date: _____

1001-936

REPAIR

DATE: _____

STAFF NAME: _____

PROBLEM: _____



EASY-TAG™

Tracking & Tagging System

SCANLAN®

EASY-TAG™ Custom Printing – Available in Multiple Languages

Customize your EASY-TAG™ Tracking System to meet the unique needs within your hospital. Simply define your message, and we do the rest! Your custom print EASY-TAG™ will be developed and printed to your specific needs.

Your custom message, combined with the unique advantages of the EASY-TAG™ Tracking System, offers a powerful combination – providing a cost-effective, secure method of tracking instruments, trays, equipment & repairs through cleaning, decontamination and sterilization processes.



Cat. No.	Description
----------	-------------

- | | |
|-----------|-------------------|
| 1001-904C | EASY-TAG™, Black |
| 1001-905C | EASY-TAG™, Red |
| 1001-906C | EASY-TAG™, Yellow |
| 1001-907C | EASY-TAG™, Blue |
| 1001-908C | EASY-TAG™, Green |
| 1001-909C | EASY-TAG™, Pink |
| 1001-910C | EASY-TAG™, Orange |

Not made with natural rubber latex
 Spool of 250 Tags
 Custom made at time of order. Firm sale.

SCANLAN®

EASY-TAG™ Small with Custom Printing

Cat. No.	Description
----------	-------------

- | | |
|-----------|-----------------------|
| 1001-914C | EASY-TAG™, White |
| 1001-915C | EASY-TAG™, Red |
| 1001-916C | EASY-TAG™, Purple |
| 1001-917C | EASY-TAG™, Light Blue |
| 1001-918C | EASY-TAG™, Lime Green |
| 1001-919C | EASY-TAG™, Hot Pink |
| 1001-920C | EASY-TAG™, Orange |

Not made with natural rubber latex
 Spool of 250 Tags
 Custom made at time of order. Firm sale.



EASY-TAG™ Plus

Tracking & Tagging System

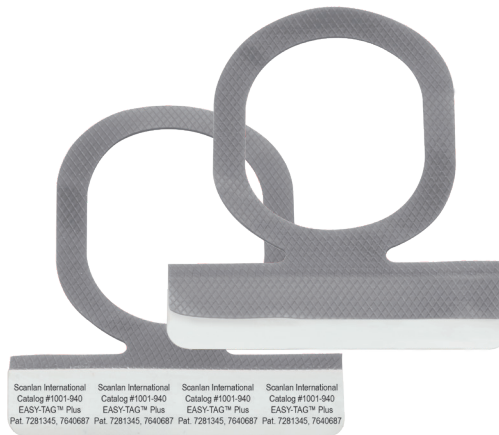
Patented flexible/elastic handle technology of the SCANLAN® Easy-Tag™ Tracking System, PLUS an adhesive back allowing the user to attach a machine printout, note, or message.



- **Easy to Apply** - the flexible handle loops over endoscope knobs, around instruments, tray handles and carts.
- **Adhesive Back** - allows placement of a machine print out, note or message to the elastic handle
- **Not made with natural rubber latex**
- **500 tags per spool**

Cat. No.	Description
1001-940	Easy-Tag Plus, Silver*

* Not intended for sterilization



TIP-GUARD™

Instrument Protectors

SCANLAN® TIP-GUARD™ - Ensures safe, cost-effective protection of blade tips and edges for all surgical instrumentation.

- **Economical** – provides long term use and is cost-effective
- **Superior protection** – safeguards delicate tips and edges of surgical instrumentation
- **Tested safe** – clinically tested for steam, flash and EO sterilization (sterility report available upon request)
- **Versatile** – conforms to various shapes and angles
- **Design variety** – available in colored, tinted, clear and vented
- **Radiopaque**
- **Not made with natural rubber latex**



TIP-GUARD™

Instrument Protectors

Colored



1001-89
Black



1001-88
Brown



1001-87
Orange



1001-91
Maroon



1001-90
Yellow



1001-85
Red



1001-86
Green



1001-93
Blue



1001-92
White

1001-84 Variety Pack - 9 assorted color-coded sizes, 100 pieces per package

Tinted



1001-305
Black



1001-304
Brown



1001-303
Orange



1001-307
Maroon



1001-306
Yellow



1001-301
Red



1001-302
Green



1001-309
Blue



1001-308
White

1001-300 Variety Pack - 9 assorted color-coded sizes, 100 pieces per package

Clear



1001-205



1001-204



1001-203



1001-207



1001-206



1001-201



1001-202



1001-209



1001-208

1001-200 Variety Pack - 9 assorted color-coded sizes, 100 pieces per package

Vented



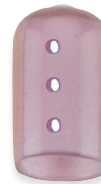
1001-405
Black



1001-404
Brown



1001-403
Orange



1001-407
Maroon



1001-406
Yellow



1001-401
Red



1001-402
Green



1001-409
Blue



1001-408
White

1001-400 Variety Pack - 9 assorted color-coded sizes, 100 pieces per package



Width:	1/8" (3.2 mm)	1/16" (1.6 mm)	1/16" (1.6 mm)	13/32" (10.3 mm)	3/16" (4.8 mm)	1/8" (3.2 mm)	7/64" (2.8 mm)	5/64" (2 mm)	1/16" (1.6 mm)
Length:	1" (25.4 mm)	1" (25.4 mm)	1" (25.4 mm)	3/4" (19 mm)	1" (25.4 mm)	1" (25.4 mm)	3/4" (19 mm)	3/4" (19 mm)	3/4" (19 mm)
Height:	1" (25.4 mm)	5/8" (15.9 mm)	3/8" (9.5 mm)						



Value Instrument Protector (V.I.P.™)

Sterilization Trays

SCANLAN® instrument sterilization trays assist in the sterilization, storage, and transport of surgical instruments. All trays will withstand repeated ETO, Immediate Use Steam Sterilization (IUSS), steam or wrapped sterilization and include silicone mats to securely hold instruments and assure safety.

SCANLAN®

V.I.P.™ Micro Sterilization Trays

Aluminum, Scan-Guard™ Silicone Inserts

Cat. No.	Description	Dimensions	Capacity
2133-03	Micro sterilization tray with Scan-Guard™ silicone mat and hardware	1.5" x 3.5" x 1" (3.81 cm x 8.89 cm x 2.54 cm)	3-4
2135-03	NEW Scan-Guard™ Silicone Mat	8.25" x 3.25" x 1.5" (21 cm x 8.3 cm x 3.8 cm)	8-10

All trays are steam, Immediate Use Steam Sterilization (IUSS) and ETO sterilization compatible
Firm Sale – May be available for evaluation



Value Instrument Protector (V.I.P.™)

Sterilization Trays

SCANLAN®

V.I.P.™ Metal Sterilization Trays

Aluminum, Scan-Guard™ Silicone Inserts, Detachable Lids

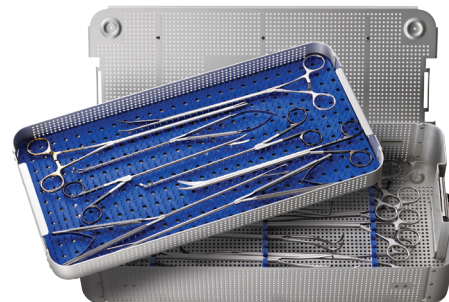
Cat. No.	Description	Dimensions	Capacity
2145-03	VATS / MIS Tray with Scan-Guard™ brackets Firm Sale – May be available for evaluation	10.5" x 21" x 2.5" (26 cm x 53 cm x 6.4 cm)	Up to 12 VATS / MIS Instruments
2146-03	Scan-Guard™ silicone bracket with additional tray insert with full Scan-Guard™ silicone mat Firm Sale – May be available for evaluation	10.25" x 21.75" x 4" (26 cm x 55.2 cm x 10 cm)	20+ VATS / MIS Instruments
2150-03	NEW Large capacity tray; Scan-Guard™ silicone brackets & mat Firm Sale – May be available for evaluation	29" x 8.375" x 1.5" (73.7 cm x 21.3 cm x 3.8 cm)	Holds the entire SCANLAN® Tunneling System <ul style="list-style-type: none"> • 8 VATS / MIS Instruments • 20 Instruments

All trays are steam, Immediate Use Steam Sterilization (IUSS) and ETO sterilization compatible
Firm Sale – May be available for evaluation

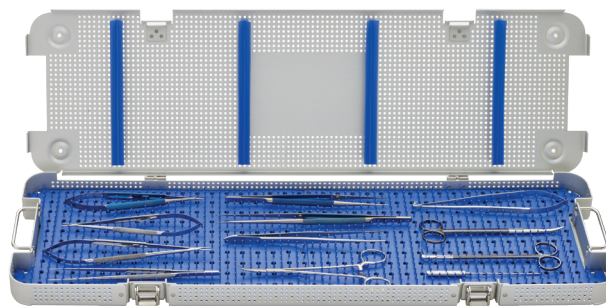
2145-03



2146-03



2150-03



Value Instrument Protector (V.I.P.™)

Sterilization Trays

SCANLAN®

V.I.P.™ Metal Sterilization Trays

Aluminum, Scan-Guard™ Silicone Inserts, Detachable Lids

Cat. No.	Description	Dimensions	Capacity
2138-03	Scan-Guard™ Silicone brackets and mat inserts	10" x 10" x 1.5" (25.4 cm x 25.4 cm x 3.8 cm)	8-10
2139-03	Full Scan-Guard™ silicone mat on base, mat insert and brackets on cover to secure small instruments	10" x 15" x 1.5" (25.4 cm x 38 cm x 3.8 cm)	20+ or 7 VATS / MIS Instruments
2140-03	Scan-Guard™ Silicone brackets and mat inserts	10" x 15" x 1.5" (25.4 cm x 38 cm x 3.8 cm)	10-12

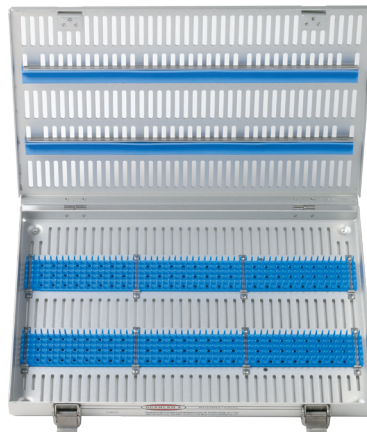
2138-03



2139-03



2140-03



All trays are steam, Immediate Use Steam Sterilization (IUSS) and ETO sterilization compatible
Firm Sale – May be available for evaluation



Value Instrument Protector (V.I.P.™)

Sterilization Trays

SCANLAN®

V.I.P.™ Metal Sterilization Trays

Aluminum, Scan-Guard™ Silicone Inserts, Detachable Lids

Cat. No.	Description	Dimensions	Capacity
2141-03	Base with accessory compartment, additional tray insert, with Scan-Guard™ Silicone Inserts	10" x 15" x 2.6" (25.4 cm x 38 cm x 6.6 cm)	15+
2142-03	Scan-Guard™ silicone insert across full width of base, additional tray insert	10" x 15" x 2.6" (25.4 cm x 38 cm x 6.6 cm)	18+
2151-03	V.I.P.™ Metal Sterilization Tray	17" x 10.5" x 1.875" (43.2 cm x 26.7 cm x 4.8cm)	11

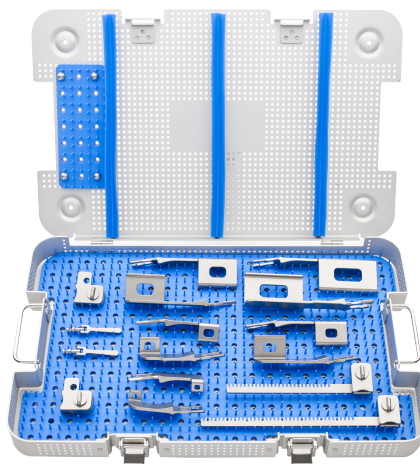
2141-03



2142-03



2151-03



All trays are steam, Immediate Use Steam Sterilization (IUSS) and ETO sterilization compatible
Firm Sale – May be available for evaluation



Aorta / Vein Punch

For Use In Myocardial Revascularization



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 Round

Cat. No.	Description
1001-600	● 2.7 mm
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

SCANLAN® Original Elliptical

Cat. No.	Description
1001-608	● 2.0 x 4.0 mm
1001-610	● 2.0 x 6.0 mm

SCANLAN® Ultimate Round

Cat. No.	Description
1001-620	● 2.7 mm
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

SCANLAN® Ultimate Elliptical

Cat. No.	Description
1001-609	● 2.0 x 4.0 mm
1001-611	● 2.0 x 6.0 mm

1 per sterile package, 5 packages per box.
For Non-CE Distribution.



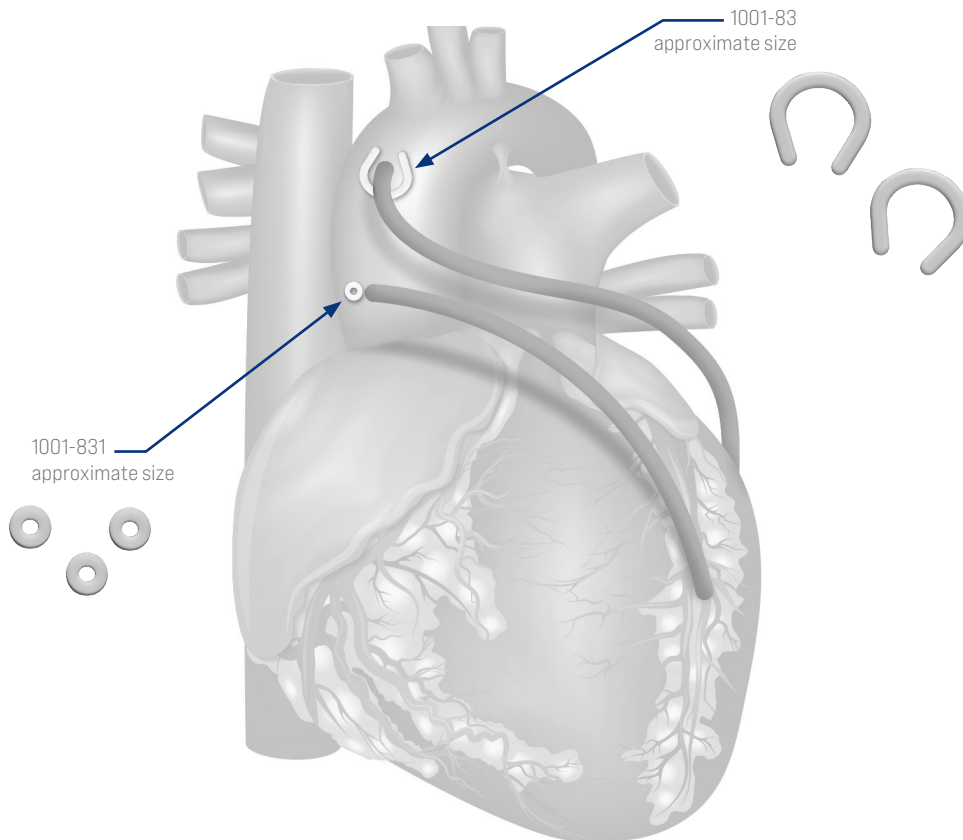
A/C LOCATOR® & RADIOMARK® Graft Markers



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.

Cat. No.	Description
1001-83	A/C LOCATOR® graft marker
1001-831	RADIOMARK® graft marker

1 per sterile package, 10 packages per box.
For Non-CE Distribution.



Vascular Tunneling System

For Implementation of Subcutaneous Grafts

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 includes:

- **A choice of three styles:** Vascular tunneler grasping forceps (20.5" / 52 cm), A/V Access tunneler grasping forceps (12" / 30.5 cm), and Full Curve A/V Access tunneler grasping forceps (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 (see page 20-21)

Vascular
Tunneler
9009-24
20.5" (52 cm)



A/V Access
Tunneler
9009-14
12" (30.5 cm)



A/V Access
Tunneler
Partial Curve
9009-13
12" (30.5 cm)



A/V Access
Tunneler
Full Curve
9009-15
12" (30.5 cm)



Vascular Tunneling System

For Implementation of Subcutaneous Grafts









SCANLAN®

Single-Use Sheaths

The single-use sheath features includes:

- **Two sheath diameters** (Large and Small) designed to fit each forceps style
- **Allows 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

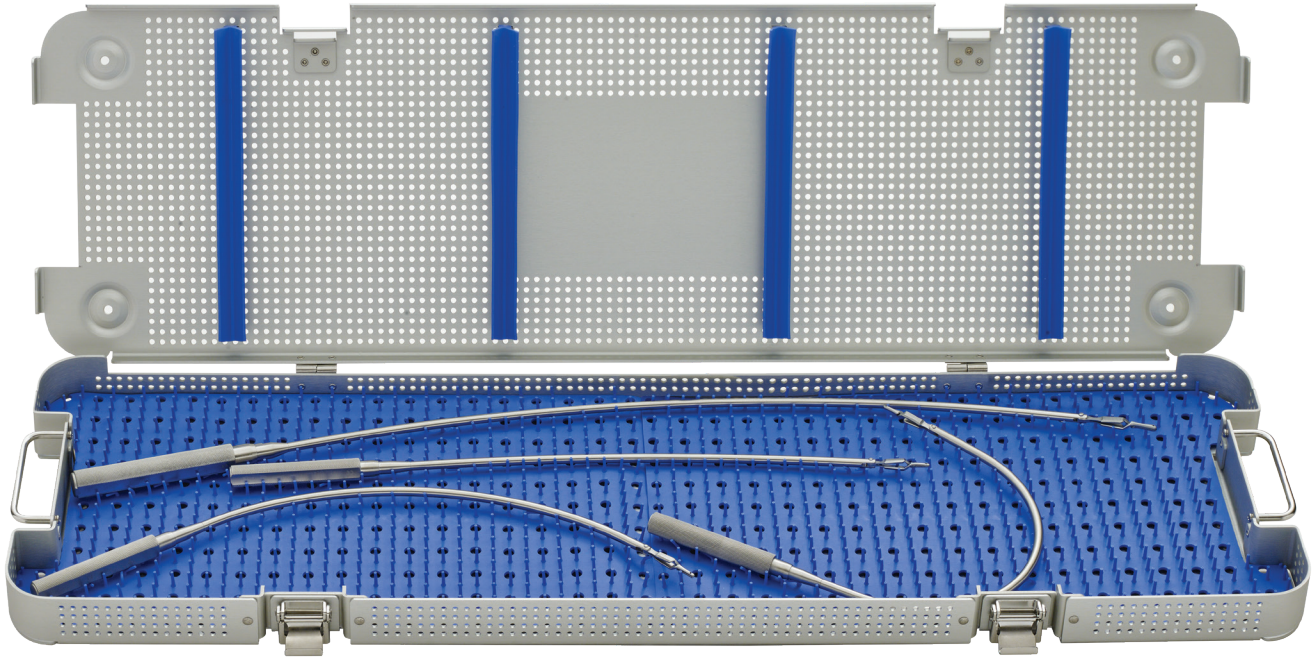
1 per sterile package, 5 packages per box

		Interior Diameters (mm)	For Grafts Up To (mm)
9009-16 20.5" (52 cm)		12	10
9009-18 20.5" (52 cm)		9.5	8
9009-20 12" (30.5 cm)		9	8
9009-22 12" (30.5 cm)		7	6
9009-20 12" (30.5 cm)		9	8
9009-22 12" (30.5 cm)		7	6
9009-21 12" (30.5 cm)		9	8
9009-23 12" (30.5 cm)		7	6



Vascular Tunneling System

For Implementation of Subcutaneous Grafts



Pictured
9009-11 Set with Instrument tray 2150-03

SCANLAN®

Vascular Tuner and A/V Access Tuner Grasping Forceps Set9009-11

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 Curve A/V Access Tuner	12" (30.5 cm)
1	9009-24	Vascular Tuner	20.5" (52 cm)
1	2150-03	SCANLAN® V.I.P.™ Large capacity tray; Scan-Guard™ silicone brackets & mat	29" x 8.4" x 1.5" (73.7 cm x 21.3 cm x 3.8 cm)

Set does not include tuner sheaths

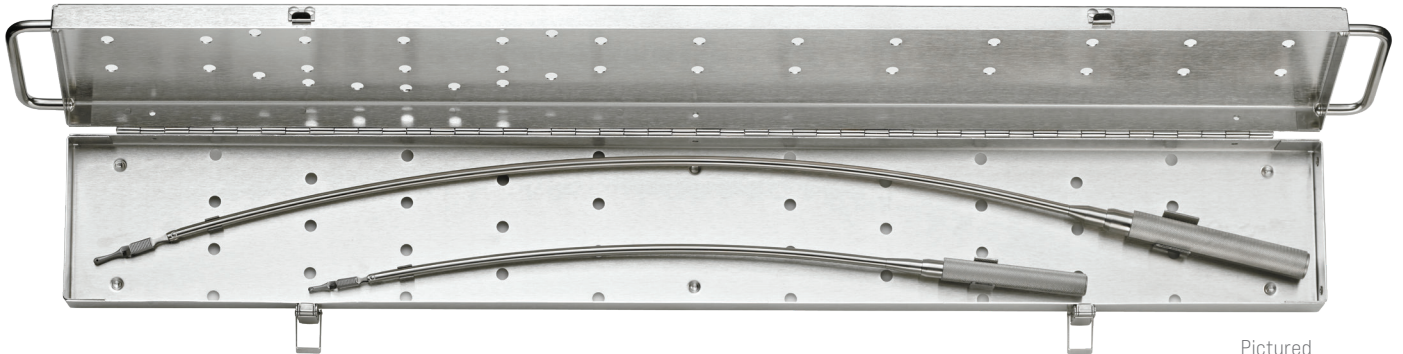
All trays are steam, Immediate Use Steam Sterilization (IUSS), ETO, and plasma sterilization compatible

Firm Sale – May be available for evaluation



Vascular Tunneling System

For Implementation of Subcutaneous Grafts



Pictured
9009-10 Set with Instrument tray 9009-26

SCANLAN®

Vascular Tuner and A/V Access Tuner Grasping Forceps Set 9009-10

Qty.	Cat. No.	Description	Dimensions
1	9009-14	A/V Access Tuner	12" (30.5 cm)
1	9009-24	Vascular Tuner	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 tuner sheaths

SCANLAN®

Vascular Tuner and A/V Access Tuner Grasping Forceps Set 9009-12

Qty.	Cat. No.	Description	Dimensions
1	9009-24	Vascular Tuner	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 tuner sheaths

All trays are steam, Immediate Use Steam Sterilization (IUSS), ETO, and plasma sterilization compatible
Firm Sale – May be available for evaluation



VASCU-STATT®

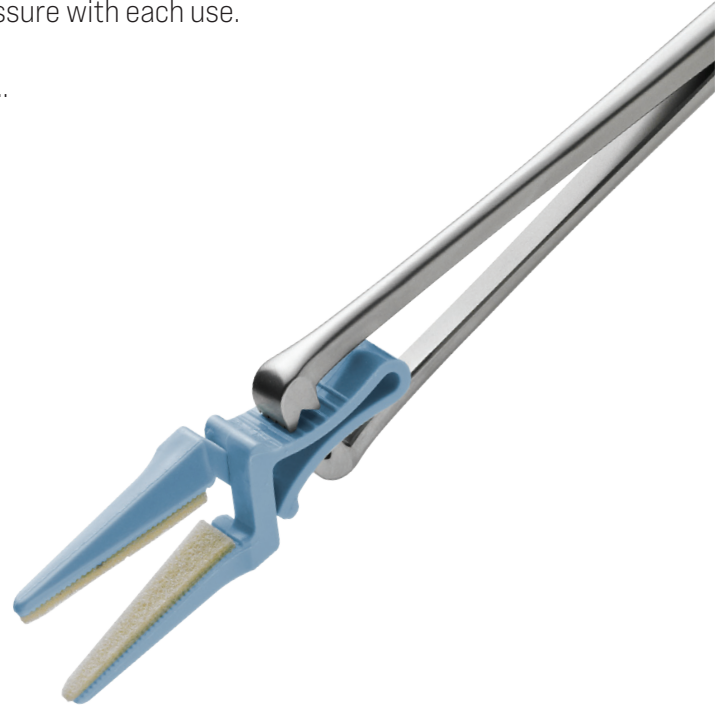
Single-Use Bulldog Clamps

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

Unlike metal bulldog clamps (clamping pressure weakens after repeated use), Vascu-Stat[®] single-use bulldog clamps offer a preset tension – ensuring consistent clamping pressure with each use.

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

- **Two designs** – straight or angled
- Lightweight, cost-effective, plastic construction
- **A wide range** of preset, consistent clamping pressures
- **Color-coded** – by clamp size and pressure
- **Single-use, sterile packaged**
- **Atraumatic** – jaw designs
- **Versatile** – may be applied by hand or with the specially designed VASCU-STATT[®] applicators
- **Radiopaque**
- **Not made with natural rubber latex**



Vascu-Stat[®] System

Vascu-Stat[®]

Original bulldog clamp design

Vascu-Stat[®] II

Firmer clamping pressure than original Vascu-Stat[®]

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

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-Stat[®]

One size, available with straight jaws. Color-coded Purple.



Micro Vascu-Stat[®]

1001-499

Micro,
straight
(purple)

SCANLAN[®]

Micro Vascu-Stat[®] II

One size, available with straight jaws. Color-coded Black.



Micro Vascu-Stat[®] II

1001-529

Micro,
straight
(black)

2 each per sterile package, 5 packages per box



VASCU-STATT®

Single-Use Bulldog Clamps

SCANLAN®

Vascu-Stat® & Vascu-Stat® Plus


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

SCANLAN®

Vascu-Stat® II & Vascu-Stat® II Plus

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

Mini



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)

Mini



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)

Midi



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)

Midi



Vascu-Stat® II

1001-532 Midi, straight (yellow)

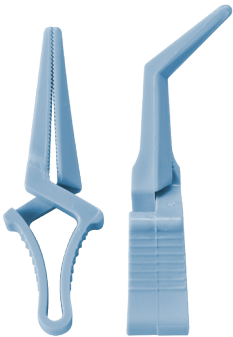
1001-533 Midi, angled 45° (yellow)

Vascu-Stat® II Plus

1001-572 Midi, straight (yellow)

1001-573 Midi, angled 45° (yellow)

Maxi



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)

Maxi



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



VASCU-STATT®


Single-Use Bulldog Clamps

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.

Mini



Vascu-Stat® Approximator

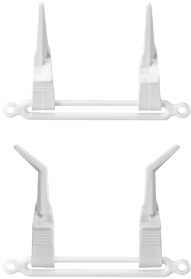
1001-507 Mini, straight (red)
1001-508 Mini, angled 45° (red)

Vascu-Stat® Plus Approximator

1001-560 Mini, straight (red)
1001-561 Mini, angled 45° (red)

Not Shown Actual Size

Midi



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

Maxi



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)

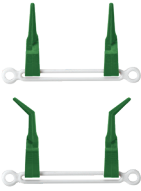
Not Shown Actual Size

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.

Mini



Vascu-Stat® II Approximator

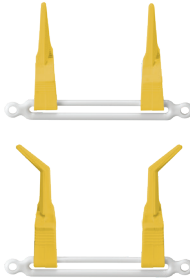
1001-540 Mini, straight (green)
1001-541 Mini, angled 45° (green)

Vascu-Stat® II Plus Approximator

1001-580 Mini, straight (green)
1001-581 Mini, angled 45° (green)

Not Shown Actual Size

Midi



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

Maxi



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



VASCU-STATT®

Single-Use Bulldog Clamps

SCANLAN®

Vascu-Stat[®] 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
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



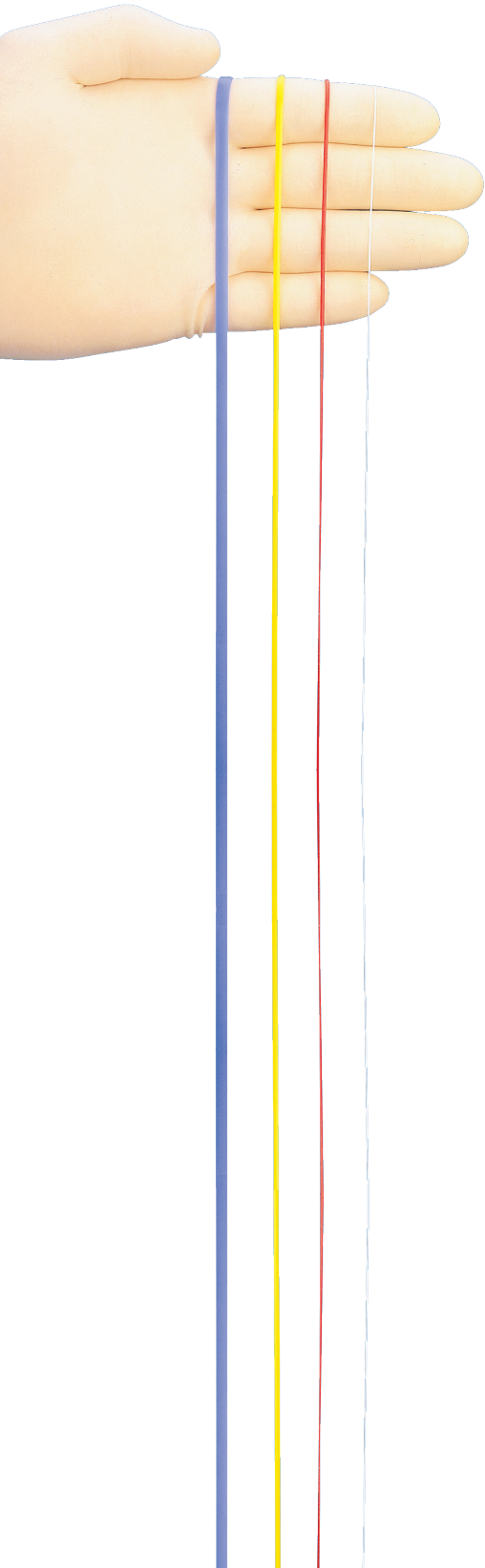
9009-506
CardioVasive™
VASCU-STATT[®]
Applier, Straight



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



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
1001-75	Red, Mini
1001-76	Red, Maxi
1001-77	Blue, Mini
1001-78	Blue, Maxi
1001-78A	Blue, Super Maxi
1001-79	Yellow, Mini
1001-80	Yellow, Maxi
1001-81	White, Mini
1001-81M	White, Micro
1001-82	White, Maxi

	Super Maxi (5 x 1.27 mm)
	Maxi (2.5 x 1.02 mm)
	Mini (1.5 x .88 mm)
	Micro (0.5 x .26 mm)

Length 16.5" (42 cm)

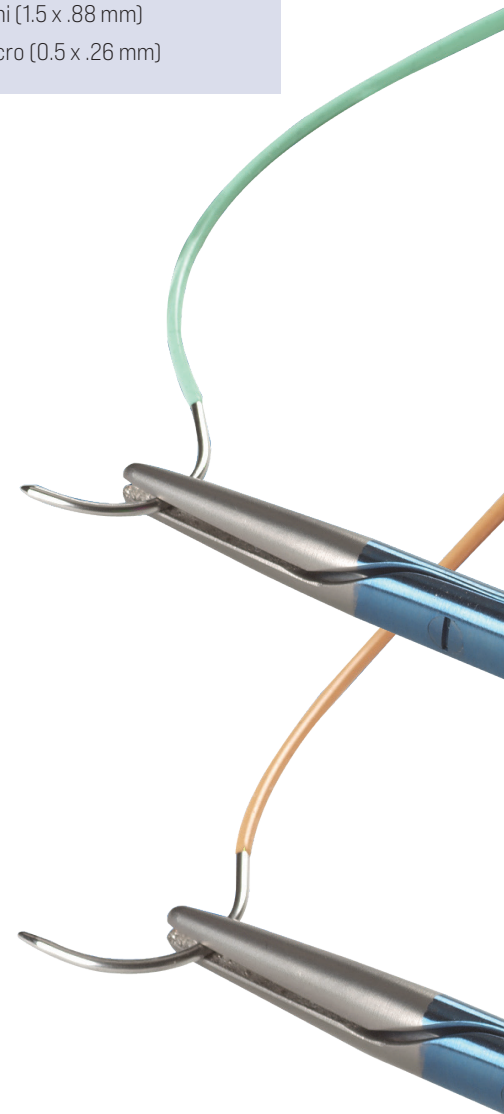
2 per sterile package, 10 packages per box.

SCANLAN® SURG-I-LOOP® PLUS

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
1001-81P	Blunt needle (1.2 mm) (light green)
1001-82P	Semi-sharp needle (1.2 mm) (light orange)

2 per sterile package, 10 packages per box.



CLAMP JAW COVERS



SCANLAN® SOFT-GRIP™

Fabric Clamp 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
1001-740	SOFT-GRIP™ fabric clamp covers Length 5" (127 mm), Width 3/8" (9.5 mm)

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
1001-72	1/10" (2.5 mm), Red
1001-73	2/10" (5.0 mm), White
1001-74	3/10" (7.5 mm), Blue

2 per sterile package, 10 packages per box



SINGLE-USE



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
----------	-------------

301-0110	White (fits 3 sizes K-wire) 0.028" (0.71 mm) 0.035" (0.89 mm) 0.045" (1.14 mm)
----------	---

2 per sterile package, 20 packages per box.

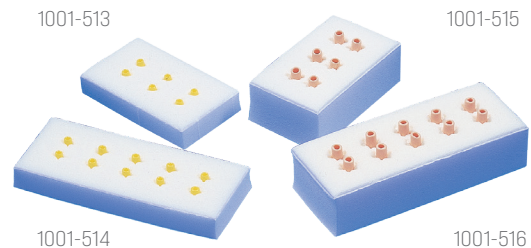


SCANLAN® SUTURE BOOT™

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**



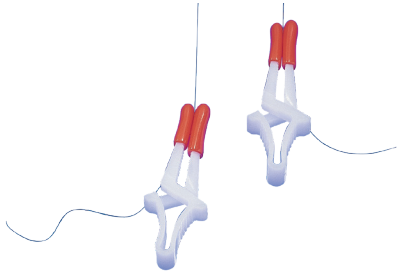
Cat. No.	Description
----------	-------------

1001-513	Original Mini, Yellow (3 pair per cartridge)
1001-514	Original Standard, Yellow (5 pair per cartridge)
1001-515	Large Mini, Pink (3 pair per cartridge)
1001-516	Large Standard, Pink (5 pair per cartridge)

2 per sterile package, 20 packages per box.



SINGLE-USE



SCANLAN® SUTURE-STATT®

Suture Tags

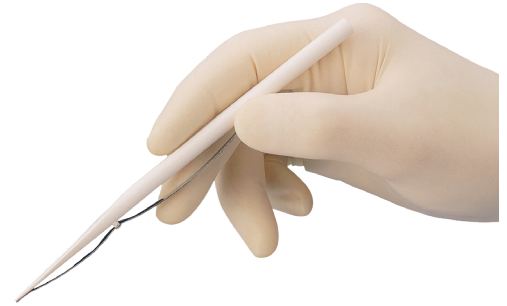
Designed to facilitate the grasping and tagging of suture during ophthalmic or delicate procedures.

- **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® 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
----------	-------------

1001-760	Solem™ vein holder, 6 1/2" (16.5 cm)
----------	--------------------------------------

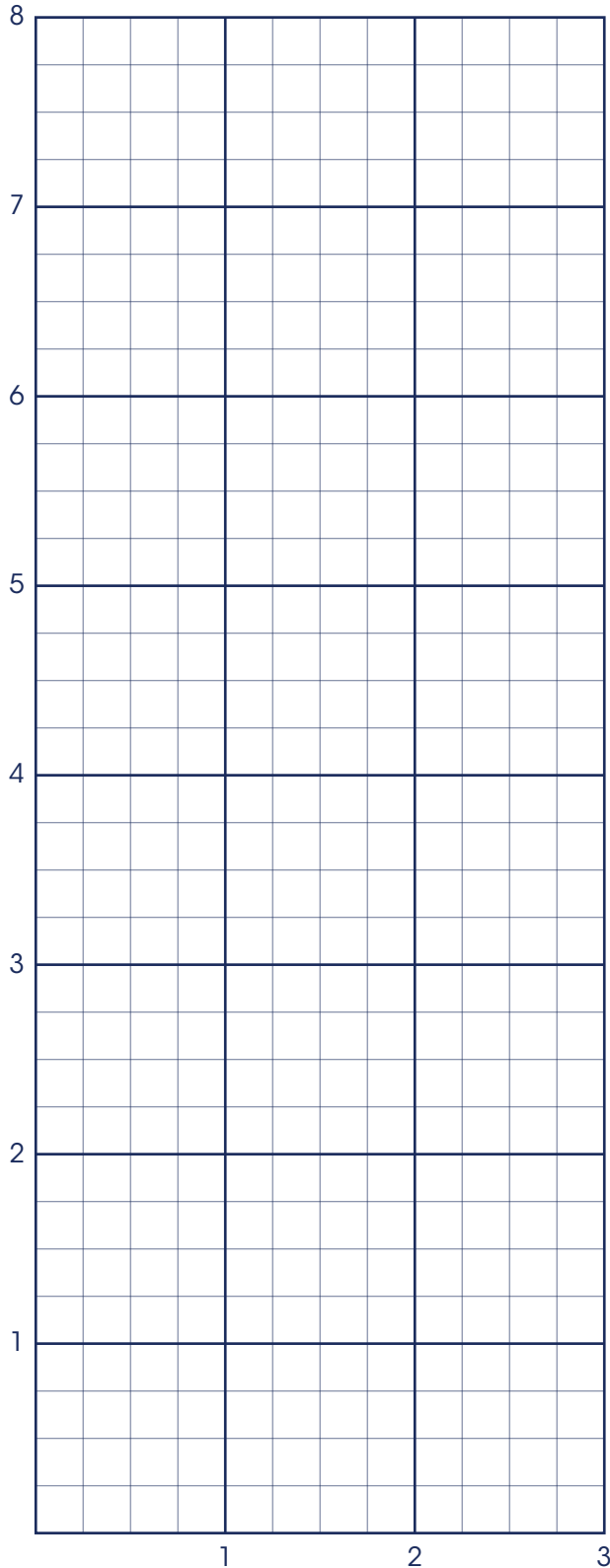
2 per sterile package, 5 packages per box.



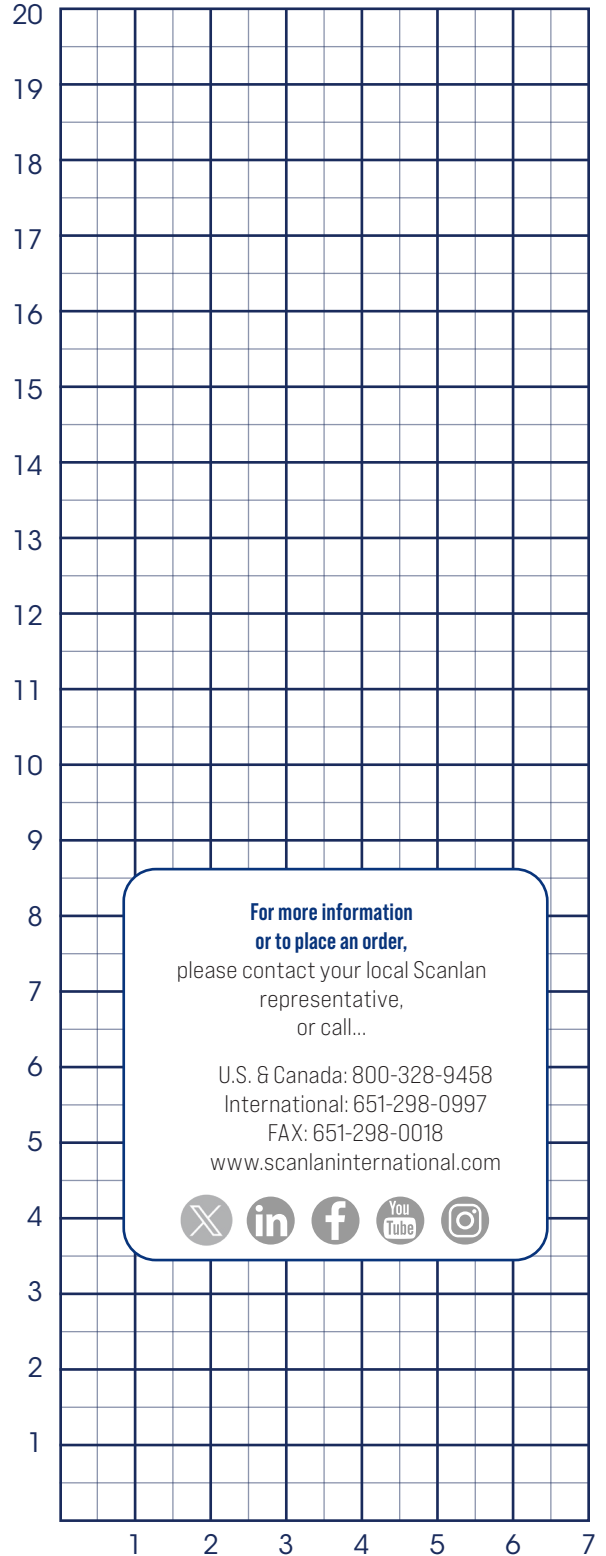


SINGLE-USE & INSTRUMENT CARE Products

INCHES



CENTIMETERS



**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.scanlaninternational.com

MK-B-SUIC Rev. F

