



Highest Quality Single-Use Products

SCANLAN *

INTERNATIONAL

Surgical products designed and manufactured by the Scanlan family since 1921

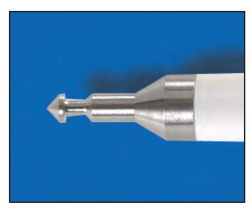
SCANLAN® Single-Use Aorta / Vein Punch

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

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

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

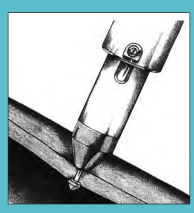
One per sterile package, 5 packages per box.



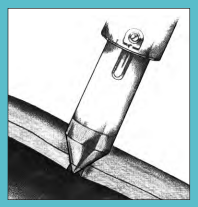
SCANLAN® Single-Use Aorta/Vein Punch "Original" tip design.



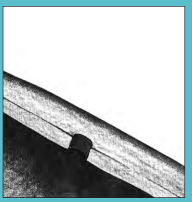
SCANLAN® Single-Use Aorta/Vein Punch "Elliptical" tip design.



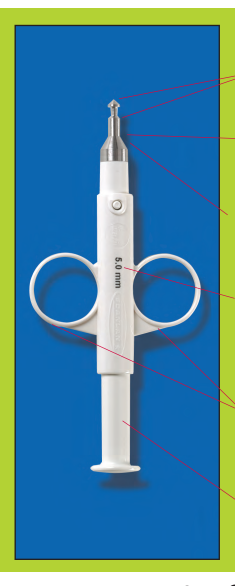
The SCANLAN® single-use aorta / vein punch tip is inserted into a small incision in the vessel wall...



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



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



Double cutting action blades

Concave blade for a unique Scissor Cut™

Tapered tip for a full unobstructed view

Size indicated in bold numerals

Finger rings for greater control and accuracy

Slender design for balance, comfort and control



2.7 3.5 mm

4.0

mm

4.5

mm

5.0

mm

5.5

mm

6.0

mm

SCANLAN® "Original" Single-Use Aorta / Vein Punch, 5 3/4" / 14.5 cm

Cat. No.

1001-600 2.7 mm (Round)

1001-601 3.5 mm (Round)

1001-602 4.0 mm (Round)

1001-604 4.5 mm (Round)

1001-605 5.0 mm (Round)

1001-606 5.5 mm (Round)

1001-607 6.0 mm (Round)

SCANLAN[®] "Original" Aorta / Vein Punch, 5³/₄" / 14.5 cm

Cat. No.

1001-608 4.0 x 2.0 mm (Elliptical)

1001-610 6.0 x 2.0 mm (Elliptical)

4.0 x 2.0 mm

6.0 x 2.0 mm

SCANLAN® *Ultimate*™ Single-Use Aorta / Vein Punch, 7 1/2" / 19 cm

Cat. No.

1001-620 2.7 mm (Round)

1001-621 3.5 mm (Round)

1001-622 4.0 mm (Round)

1001-624 4.5 mm (Round)

1001-626 5.0 mm (Round)

1001-628 5.5 mm (Round)

1001-629 6.0 mm (Round)

SCANLAN® *Ultimate*™ Single-Use Aorta/Vein Punch, 7¹/2" / 19 cm

Cat. No.

1001-609 4.0 x 2.0 mm (Elliptical)

1001-611 6.0 x 2.0 mm (Elliptical)

4.0 x 2.0 mm

6.0 x 2.0 mm



A/C Locator® U-Shaped Graft Markers

The A/C Locator® U-shaped graft marker is designed to be applied with 5-0 or 7-0 suture after placement of a graft. Manufactured with lightweight medical grade silicone, it will not produce a reflective glare when used with a CT scan or MRI, but will provide a clear and accurate image. It offers flexibility, biocompatibility, meets all implant criteria and will not migrate. Radiopaque.



Radiomark® Disk-Shaped Graft Markers

The Radiomark® disk-shaped graft marker is also designed to be applied with 5-0 or 7-0 suture after placement of coronary and peripheral grafts. Manufactured with lightweight medical grade silicone, it will not produce a reflective glare when used with a CT scan or MRI, but will provide a clear and accurate image. It offers flexibility, biocompatibility, meets all implant criteria and will not migrate. Radiopaque.



A/C Locator®

U-Shaped Graft Markers

Cat. No. **1001-83**



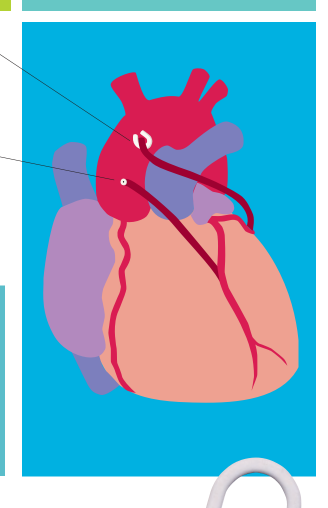
Radiomark®

Disk-Shaped Graft Markers

Cat. No. **1001-831**

One per sterile package, 10 packages per box.

Designed For Assessment
of Graft Patency
During Postoperative
Angiography



SCANLAN® Surg-I-Loop® Plus Occlusive Loop with attached needle

SCANLAN® Surg-I-Loop® Plus Occlusive Loops with attached needles offer a choice between two needle-tip configurations,

blunt and semi-sharp. These new needles feature a fuller, constant radius curve, and are highly polished for ease of passage. Surg-I-Loop® Plus is designed to assist with fast and accurate placement and passing in complicated surgical fields. SCANLAN® Surg-I-Loop® Plus Occlusive Loops are ideal for off pump coronary bypass surgery. Elastic snaring has become the preferred, least traumatic method of controlling coronary arteries during OPCAB.



- Pre-attached needles for easy and reliable passing of Surg-I-Loop® Plus
- Choice of tip configurations provide a range of dissection options
- · Stainless steel tip for strength and integrity
- Color-coded for high contrast and easy identification
- Highly polished needle with smooth needle/loop transition for atraumatic passage
- Excellent retraction and occlusion
- Ideal for off pump coronary bypass surgery
- Radiopaque
- Latex Safe





Cat. No. 1001-81P
 Surg-I-Loop® Plus
 with attached blunt needle,
 color-coded light green

Cat. No. 1001-82P
Surg-I-Loop® Plus
with attached semi-sharp
needle, color-coded light orange

Length: 14 3/4" / 37 cm Diameter 1/16" / 1mm 2 per sterile package, 10 packages per box

Ideal for off pump coronary bypass surgery!

Studies demonstrate a preference for surgeons to use elastic loops with needles to control the coronary arteries during off pump coronary bypass surgery. The alternative use of looped suture is more prone to cause vessel trauma, as it is less able to absorb the shock of the heart's movement.

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 with reduced 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.

- Features a smooth streamlined, concave tip to assure optimal exposure
- Minimizes the need for assistance while setting sutures
- Has a lightly serrated clip that provides steady, consistent pressure to minimize graft movement
- Prevents catching of the opposite vein graft wall during suturing
- Reduces trauma by working without the use of pins, hooks, or teeth



- to its tapered tip
- Lightweight
- Single-Use
- Radiopaque
- Latex-Safe

Cat. No. 1001-760

Length 6 ¹/2" / 16.5 cm

One per sterile package, 5 packages per box.

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.



- Secure hold of the vein or synthetic graft opening for anastomosis
- A smooth streamlined tip to assure optimal exposure and allow use with small vein grafts

- Minimizes need for assistance in setting sutures
- · Use with all size grafts
- Reduced trauma
- Single-use convenience
- Lightweight
- Radiopaque

Cat. No. 1001-761

One per sterile package, 5 packages per box.



....

Two per sterile package, 5 packages per box.

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.

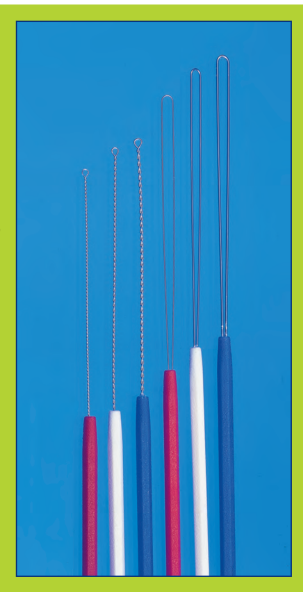
Endarterectomy Instruments

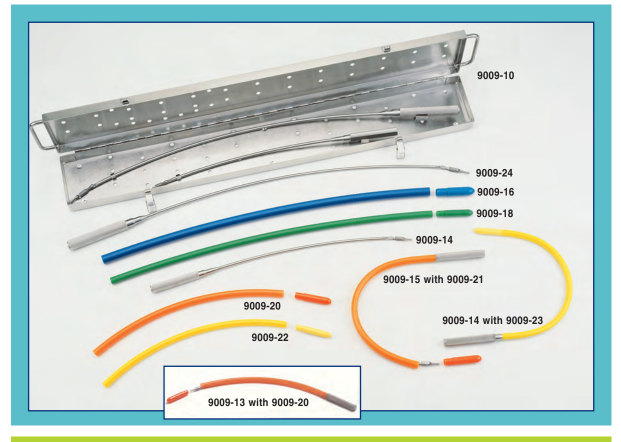
Cat. No. Size & Color
1001-750 Variety Pack (3 sizes)
1001-752 24 Gauge (Red)
1001-755 20 Gauge (White)
1001-758 18 Gauge (Blue)

Ochsner Twisted Endarsector®

Cat. No. Size & Color
1001-751 22 Gauge (Blue)
1001-757 24 Gauge (White)
1001-753 26 Gauge (Red)
1001-759 Variety Pack (3 sizes)

One per sterile package, 6 packages per box.





SCANLAN® Vascular Tunneler System

For effective graft placement

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

The grasping forceps features include:

- A choice of four styles:
 - Vascular Tunneler Grasping Forceps (20 1/2" / 52 cm)
 - A/V Access Tunneler Grasping Forceps (12" / 30.5 cm)
 - Full Curve A/V Access Tunneler Grasping Forceps (12" / 30.5 cm)
 - A/V Access, Partial 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

The single-use sheath features include:

- Two sheath diameters (Large and Small) designed to fit each forceps style
- Each sheath diameter available in two lengths (20 1/2" / 52 cm and 12" / 30.5 cm) to accommodate various grafts
- 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
- Sterile packaged for convenience
- Reinforced grafts may require larger sheaths
- Radiopaque

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).

9009-13 A/V Access, Partial-Curve Tunneler (12" / 30.5 cm)
Accommodates two sheath diameters (not included):
Large (9009-20) and Small (9009-22).

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 Full Curve A/V Access 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
(3.5" / 8.9 cm x 26" / 66 cm x 1.5" / 3.8 cm) Accommodates
one Vascular and one A/V Access Tunneler Grasping Forceps
(will not accommodate the Full Curve Tunneler Grasping Forceps).

SCANLAN® Single-Use Tunneler Sheaths

One sheath and bullet tip per sterile package, five packages per box.

Diameter illustrations shown at actual size.

9009-16 SCANLAN® Vascular Tunneler Sheath and Bullet Tip
(20 1/2" / 52 cm)

Large (for grafts up to 10 mm diameter), color-coded blue (Fits SCANLAN® Vascular Tunneler Grasping Forceps #9009-24).

9009-18 SCANLAN® Vascular Tunneler Sheath and Bullet Tip (20 1/2" / 52 cm)

Small (for grafts up to 8 mm diameter), color-coded green (Fits SCANLAN® Vascular Tunneler Grasping Forceps #9009-24).

9009-20 SCANLAN® A/V Access Tunneler Sheath and Bullet Tip (12" / 30.5 cm)

Large (for grafts up to 8 mm diameter), color-coded orange (Fits SCANLAN® Vascular Tunneler Grasping Forceps #9009-14 / 9009-13).

9009-21 SCANLAN® Full Curve A/V Access Tunneler Sheath and Bullet Tip (12" / 30.5 cm)

Large (for grafts up to 8 mm diameter), color-coded orange (Fits SCANLAN® Vascular Tunneler Grasping Forceps #9009-15).

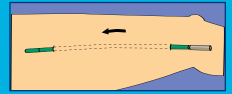
9009-22 SCANLAN® A/V Access Tunneler Sheath and Bullet Tip (12" / 30.5 cm)

Small (for grafts up to 6 mm diameter), color-coded yellow (Fits SCANLAN® Vascular Tunneler Grasping Forceps #9009-14 / 9009-13).

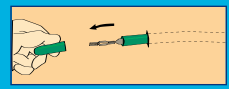
9009-23 SCANLAN® Full Curve A/V Access Tunneler Sheath and Bullet Tip (12" / 30.5 cm)

Small (for grafts up to 6 mm diameter), color-coded yellow (Fits SCANLAN® Vascular Tunneler Grasping Forceps #9009-15).

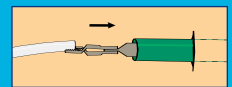
Application of Tunneling System



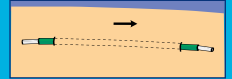
Fit the bullet tip completely onto the end of the sheath. Gently slide the assembled sheath and bullet tip onto the tunneler grasping forceps until it seats on the handle. After preparation of proximal and distal graft anastomotic sites, carefully position the tunneler at the selected location and advance through the subcutaneous tissue to the opposing site. The smooth, single-use sheath and bullet tip passes through tissue with ease, causing minimal trauma to graft and patient.



Once the bullet tip has emerged, remove the tip from the sheath to expose the grasping jaws of the forceps. Grasp the end of the graft with the atraumatic jaws of the tunneler grasping forceps.



Carefully pull the tunneler grasping forceps with the graft through the sheath until the graft is exposed at the opposite end. Once exposed, release the graft from the grasping forceps. The polymer sheath provides a smooth atraumatic channel for the graft to pass through without resistance, twisting, or kinking.



Once the graft is in place, the tunneler sheath is removed, leaving the graft in an appropriate subcutaneous tunnel with minimal trauma to graft and patient.

The SCANLAN® Vascular Tunneler System facilitates the placement of synthetic and biological grafts during femoral-popliteal, axillary-femoral, femoral-femoral, and femoral-tibial bypass procedures. This system will also assist in vascular access procedures.

SCANLAN® Vascu-Statt® single-use bulldog clamps

Offering surgeons a lightweight, atraumatic alternative to conventional metal bulldog clamps

Vascu-Statt® 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-Statt® single-use bulldog clamps offer a unique, preset tension, ensuring consistent clamping pressure with each use.

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

- A choice of straight or angled jaws
- Lightweight, cost-effective, radiopaque plastic construction
- A wide range of preset, consistent clamping pressures
- Color-coded according to clamp size and pressure
- Single-use, sterile packaged
- Atraumatic jaw designs
- Four sizes to choose from
- May be applied by hand or with the specially designed Vascu-Statt® appliers
- Latex-Safe
- Parallel clamp designed for maximum occlusion and atraumatic pressure



ORIGINAL

Vascu-Statt® original single-use bulldog clamps

Three sizes, available with straight or angled jaws.

Color-coded

- Red (mini, clamping pressure 10-15 grams),
- White (midi, clamping pressure 25-30 grams),
- Blue (maxi, clamping pressure 50-60 grams).

Vascu-Statt[®] II original single-use bulldog clamps

Twice the clamping pressure of Vascu-Statt[®] original. Three sizes, available with straight or angled jaws.

Color-coded

- **Green** (mini, clamping pressure 20-25 grams),
- Yellow (midi, clamping pressure 75-80 grams),
- Orange (maxi, clamping pressure 165-175 grams).

Vascu-Statt® original approximator single-use bulldog clamps

Used to facilitate end-to-end anastomosis. Three sizes, available with straight or angled jaws.

Color-coded

- Red (mini, clamping pressure 10-15 grams),
- White (midi, clamping pressure 25-30 grams),
- Blue (maxi, clamping pressure 50-60 grams).

Vascu-Statt[®] II original approximator single-use bulldog clamps

Twice the clamping pressure of Vascu-Statt original. Used to facilitate end-to-end anastomosis. Three sizes, available with straight or angled jaws.

Color-coded

- Green (mini, clamping pressure 20-25 grams),
- Yellow (midi, clamping pressure 75-80 grams),
- Orange (maxi, clamping pressure 165-175 grams).



PLUS

Vascu-Statt® PLUS single-use bulldog clamps with Gentle-Jaw™ surface

Vascu-Statt® PLUS single-use bulldog clamps offer the same benefits as the Vascu-Statt® original clamps, but features a cushioned Gentle Jaw™ surface that absorbs and softens as it provides gentle occlusion without increased trauma to the vessel wall.

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

- Red (mini, clamping pressure 10-15 grams),
- White (midi, clamping pressure 25-30 grams),
- Blue (maxi, clamping pressure 50-60 grams).

Vascu-Statt[®] II PLUS single-use bulldog clamps with Gentle-Jaw[™] surface

Twice the clamping pressure of Vascu-Statt® PLUS. Three sizes, available with straight or angled jaws. Color-coded

- Green (mini, clamping pressure 20-25 grams),
- Yellow (midi, clamping pressure 75-80 grams),
- Orange (maxi, clamping pressure 165-175 grams).

Vascu-Statt[®] PLUS approximator single-use bulldog clamps with Gentle-Jaw[™] surface

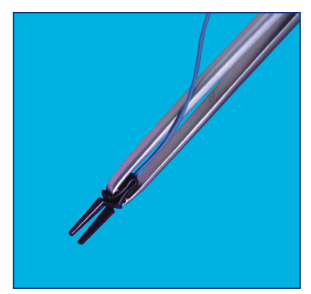
Used to facilitate end-to-end anastomosis. Three sizes, available with straight or angled jaws. Color-coded

- Red (mini, clamping pressure 10-15 grams),
- White (midi, clamping pressure 25-30 grams),
- Blue (maxi, clamping pressure 50-60 grams).

Vascu-Statt[®] II PLUS approximator single-use bulldog clamps with Gentle-Jaw[™] surface

Twice the clamping pressure of Vascu-Statt® PLUS. Used to facilitate end-to-end anastomosis. Three sizes, available with straight or angled jaws. Color-coded

- Green (mini, clamping pressure 20-25 grams),
- Yellow (midi, clamping pressure 75-80 grams),
- Orange (maxi, clamping pressure 165-175 grams).



MICRO

Micro Vascu-Statt® single-use bulldog clamps

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

In addition to providing the same features of the rest of the Vascu-Statt line, the SCANLAN® Micro Vascu-Statt® single-use bulldog clamps also offer...

- A radiopaque tag line for safe and easy visualization within the operating field
- Micro-Sure non-slip jaws for less traumatic occlusion
- · Straight, streamline jaws
- Two preset, consistent clamping pressures
- May be applied by hand or with the specially designed Micro Vascu-Statt applier

Micro Vascu-Statt® single use bulldog clamps

One size, available with straight jaws. Color-coded

• **Purple** (micro, clamping pressure 15-20 grams).

Micro Vascu-Statt[®] II single-use bulldog clamps

Twice the clamping pressure of Micro Vascu-Statt original. One size, available with straight jaws. Color-coded

• **Black** (micro, clamping pressure 30-40 grams).

Vascu-Statt® APPLIERS

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

Vascu-Statt® appliers

 1001-506A
 Vascu-Statt® applier, curved, 8 ¹/2" / 21.5 cm

 1001-506
 Vascu-Statt® applier, straight, 8 ¹/2" / 21.5 cm

 1001-506M
 Micro Vascu-Statt® applier, straight, 8 ¹/2" / 21.5 cm

9009-506A CardioVasive™ Vascu-Statt® applier, curved,

15 ¹/2" / 39.4 cm

9009-506 Cardio Vasive™ Vascu-Statt® applier, straight,

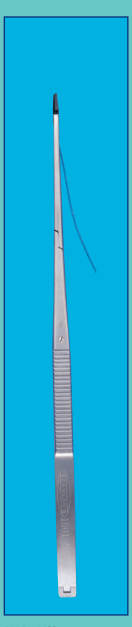
15 ¹/2" / 39.4 cm



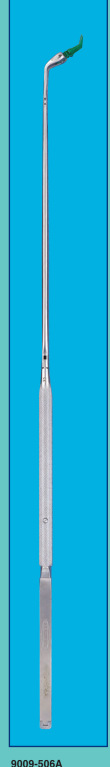
1001-506A Vascu-Statt® applier, curved



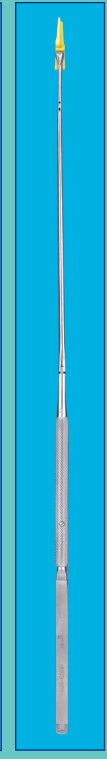
1001-506 Vascu-Statt® applier, straight



1001-506MMicro Vascu-Statt® applier, straight



9009-506A CardioVasive™ Vascu-Statt® applier,



9009-506CardioVasive™
Vascu-Statt® applier,
straight

Micro Vascu-Statt®, Vascu-Statt® original, and Vascu-Statt® PLUS single-use bulldog clamps

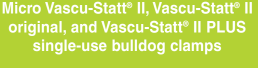
Two each per sterile package • Five packages per box All products shown below indicate actual size



Micro Vascu-Statt®

1001-499 Straight, micro (purple)

clamping pressure 15-20 grams



Two each per sterile package • Five packages per box All products shown below indicate actual size



Micro Vascu-Statt® II

Straight, micro (black) 1001-529

clamping pressure 30-40 grams



Vascu-Statt® Original

1001-502 Straight, mini (red)

clamping pressure 10-15 grams

Vascu-Statt® PLUS with Gentle-Jaw™ surface 1001-552

Straight, mini (red)

clamping pressure 10-15 grams



Vascu-Statt® II Original

1001-530 Straight, mini (green)

clamping pressure 20-25 grams

Vascu-Statt® II PLUS with Gentle-Jaw™ surface

1001-570 Straight, mini (green)

clamping pressure 20-25 grams



Vascu-Statt® Original

1001-503 Angled 45°, mini (red)

clamping pressure 10-15 grams

Vascu-Statt® PLUS with Gentle-Jaw™ surface 1001-553 Angled 45°, mini (red)

clamping pressure 10-15 grams



Vascu-Statt® II Original

1001-531 Angled 45°, mini (green)

clamping pressure 20-25 grams

Vascu-Statt II PLUS with Gentle-Jaw™ surface 1001-571 Angled 45°, mini (green)

clamping pressure 20-25 grams



Vascu-Statt® Original

1001-500 Straight, midi (white)

clamping pressure 25-30 grams

Vascu-Statt® PLUS with Gentle-Jaw™ surface 1001-550

Straight, midi (white)

clamping pressure 25-30 grams



Vascu-Statt® II Original

1001-532 Straight, midi (yellow)

clamping pressure 75-80 grams

Vascu-Statt® II PLUS with Gentle-Jaw™ surface

1001-572 Straight, midi (yellow)

clamping pressure 75-80 grams



Angled 45°, midi (white) 1001-501

clamping pressure 25-30 grams

Vascu-Statt® PLUS with Gentle-Jaw™ surface 1001-551

Angled 45°, midi (white)

clamping pressure 25-30 grams



Vascu-Statt® II Original

1001-533 Angled 45°, midi (yellow)

clamping pressure 75-80 grams

Vascu-Statt® II PLUS with Gentle-Jaw™ surface 1001-573 Angled 45°, midi (yellow)

clamping pressure 75-80 grams



Vascu-Statt® Original

1001-504 Straight, maxi (blue)

clamping pressure 50-60 grams

Vascu-Statt® PLUS with Gentle-Jaw™ surface

1001-554 Straight, maxi (blue)

clamping pressure 50-60 grams



Vascu-Statt® II Original

Straight, maxi (orange) 1001-534

clamping pressure 165-175 grams

Vascu-Statt® II PLUS with Gentle-Jaw™ surface

1001-574 Straight, maxi (orange)

clamping pressure 165-175 grams

Vascu-Statt® Original

Angled 45°, maxi (blue) 1001-505

clamping pressure 50-60 grams

Vascu-Statt® PLUS with Gentle-Jaw™ surface 1001-555

Angled 45°, maxi (blue)

clamping pressure 50-60 grams

Vascu-Statt® II Original

1001-535 Angled 45°, maxi (orange)

clamping pressure 165-175 grams

Vascu-Statt® II PLUS with Gentle-Jaw™ surface

1001-575 Angled 45°, maxi (orange)

clamping pressure 165-175 grams

Vascu-Statt[®] original approximator and Vascu-Statt® PLUS approximator single-use bulldog clamps

One each per sterile package • Five packages per box • All products shown below indicate actual size

Vascu-Statt® original approximator 1001-507 Straight, mini (red) clamping pressure

10-15 grams

Vascu-Statt® PLUS approximator with Gentle-Jaw™ surface 1001-560 Straight, mini (red)

> clamping pressure 10-15 grams

Vascu-Statt® original approximator

1001-508 Angled 45°, mini (red) clamping pressure

10-15 grams

Vascu-Statt® PLUS approximator with Gentle-Jaw™ surface

1001-561 Angled 45°, mini (red)

clamping pressure 10-15 grams

Vascu-Statt II[®] approximator and Vascu-Statt II® PLUS approximator single-use bulldog clamps

One each per sterile package • Five packages per box • All products shown below indicate actual size

Vascu-Statt® II original approximator 1001-540 Straight, mini (green)

clamping pressure 20-25 grams

Vascu-Statt® II PLUS approximator with Gentle-Jaw™ surface

1001-580 Straight, mini (green) clamping pressure 20-25 grams

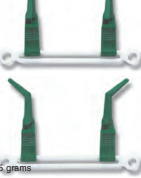
Vascu-Statt® II original approximator 1001-541

Angled 45°, mini (green) clamping pressure 20-25 grams

Vascu-Statt® II PLUS approximator with Gentle-Jaw™ surface

1001-581 Angled 45°, mini (green)

clamping pressure 20-25 grams



Vascu-Statt® original approximator

1001-509 Straight, midi (white) clamping pressure 25-30 grams

Vascu-Statt® PLUS approximator with Gentle-Jaw™ surface

1001-562 Straight, midi (white) clamping pressure 25-30 grams

Vascu-Statt® original approximator 1001-510 Angled 45°, midi (white) clamping pressure

25-30 grams Vascu-Statt® PLUS approximator with Gentle-

Jaw™ surface 1001-563 Angled 45°, midi (white)

clamping pressure 25-30 grams

Vascu-Statt® II original approximator

1001-542 Straight, midi (yellow) clamping pressure

75-80 grams

Vascu-Statt[®] II PLUS approximator with Gentle-Jaw™ surface 1001-582

Straight, midi (yellow) clamping pressure 75-80 grams

Vascu-Statt[®] II original approximator 1001-543 Angled 45°, midi (yellow)

clamping pressure 75-80 grams

Vascu-Statt[®] II PLUS approximator with Gentle-Jaw™ surface

Angled 45°, midi (yellow) 1001-583

clamping pressure 75-80 grams

Vascu-Statt® original approximator

1001-511 Straight, maxi (blue) clamping pressure 50-60 grams

Vascu-Statt® PLUS approximator PLUS with Gentle-Jaw™ surface

1001-564 Straight, maxi (blue)

clamping pressure 50-60 grams

Vascu-Statt® II original approximato 1001-544 Straight, maxi (orange)

clamping pressure 165-175 grams

Vascu-Statt® II PLUS approximator with Gentle-Jaw™ surface

1001-584 Straight, maxi (orange

clamping pressure 165-175 grams

Vascu-Statt® original approximator 1001-512 Angled 45°, maxi (blue)

clamping pressure 50-60 grams

Vascu-Statt® PLUS approximator with Gentle-Jaw™ surface

1001-565

Angled 45°, maxi (blue) clamping pressure 50-60 grams

SCANLAN

Vascu-Statt[®] II original approximator 1001-545 Angled 45°, maxi (orange

Gentle-Jaw™ surface



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) 1001-608 4.0 mm x 2.0 mm

1001-601 3.5 mm (round) (elliptical)

1001-602 4.0 mm (round) **1001-610** 6.0 mm x 2.0 mm **1001-604** 4.5 mm (round) (elliptical)

1001-605 5.0 mm (round)

1001-606 5.5 mm (round)

1001-607 6.0 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) **1001-609** 4.0 mm x 2.0 mm **1001-621** 3.5 mm (round) (elliptical)

1001-622 4.0 mm (round) **1001-611** 6.0 mm x 2.0 mm **1001-624** 4.5 mm (round) (elliptical)

1001-626 5.0 mm (round)

1001-628 5.5 mm (round)

1001-629 6.0 mm (round)

ENDARTERECTOMY INSTRUMENTS

Original Endarsector® endarterectomy instruments

(1 per sterile package, 6 packages per box)

1001-750 Variety pack (3 sizes)

1001-752 Red, 24 gauge

1001-755 White, 20 gauge

1001-758 Blue, 18 gauge

Ochsner Twisted Endarsector® instruments

(1 per sterile package, 6 packages per box)

1001-751 Blue, 22 gauge

1001-753 Red, 26 gauge

1001-757 White, 24 gauge

1001-759 Variety Pack (3 sizes)

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

SURG-I-LOOP® SILICONE LOOPS

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

SUTURE TAGS

SUTURE-STATT® suture tags

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

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)

1001-501 Midi, angled 45º (white)

1001-502 Mini, straight (red)

1001-503 Mini, angled 45º (red)

1001-504 Maxi, straight (blue)

1001-505 Maxi, angled 45º (blue)

SCANLAN *

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)

1001-531 Mini, angled 45° (green)

1001-532 Midi, straight (yellow)

1001-533 Midi, angled 45º (yellow)

1001-534 Maxi, straight (orange)

1001-535 Maxi, angled 45º (orange)

VASCU-STATT® approximator single-use bulldog clamps

(1 per sterile package, 5 packages per box)

1001-507 Mini, straight (red)

1001-508 Mini, angled 45° (red)

1001-509 Midi, straight (white)

1001-510 Midi, angled 45º (white)

1001-511 Maxi, straight (blue)

1001-512 Maxi, angled 45º (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)

1001-541 Mini, angled 45º (green)

1001-542 Midi, straight (yellow)

1001-543 Midi, angled 45º (yellow)

1001-544 Maxi, straight (orange)

1001-344 Maxi, straight (orange)

1001-545 Maxi, angled 45º (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)

1001-551 Midi, angled 45º (white)

1001-552 Mini, straight (red)

1001-553 Mini, angled 45º (red)

1001-554 Maxi, straight (blue)

1001-555 Maxi, angled 45º (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)

1001-571 Mini, angled 45º (green)

1001-572 Midi, straight (yellow)

1001-573 Midi, angled 45º (yellow)

1001-574 Maxi, straight (orange)

1001-575 Maxi, angled 45º (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) (white)

1001-561 Mini, angled 45° (red) **1001-562** Midi, straight (white)

1001-563 Midi, angled 45°

1001-564 Maxi, straight (blue)

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 45º (yellow)

1001-581 Mini, angled 45º (green)

1001-584 Maxi, straight (orange) 1001-582 Midi, straight (yellow)

1001-585 Maxi, angled 45º (orange)

VASCU-STATT® appliers

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** CardoVasive™, 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

VASCULAR TUNNELING SYSTEMS

SCANLAN® tunneler sets

9009-10 Vascular Tunneler and A/V Access Tunneler
Grasping Forceps Set
Set includes one vascular tunneler

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):

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

Tunneler Grasping Forceps)

9009-13 A/V Access, Partial-Curve, (12" / 30.5 cm),
Accommodates two sheath diameters

A/V Access Tunneler Grasping Forceps.

(Will not accommodate the Full Curve

Accommodates two sheath diameters (not included): Large (9009-20) and Small (9009-22)

SCANLAN® tunneler sheaths and bullet tips

(1 per sterile package, 5 packages per box)

8 mm

9009-16 Vascular - large (blue), for grafts up to 10 mm

9009-18 Vascular - small (green), for grafts up to 8 mm9009-20 A/V Access - large (orange), for grafts up to

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

9009-23 A/V Access, Full Curve - small (yellow), for grafts up to 6 mm

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)

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

U.S. & Canada: 800-328-9458 International: 651-298-0997 FAX: 651-298-0018



INTERNATIONAL