

SCANLAN®

VASCULAR TUNNELING SYSTEMS

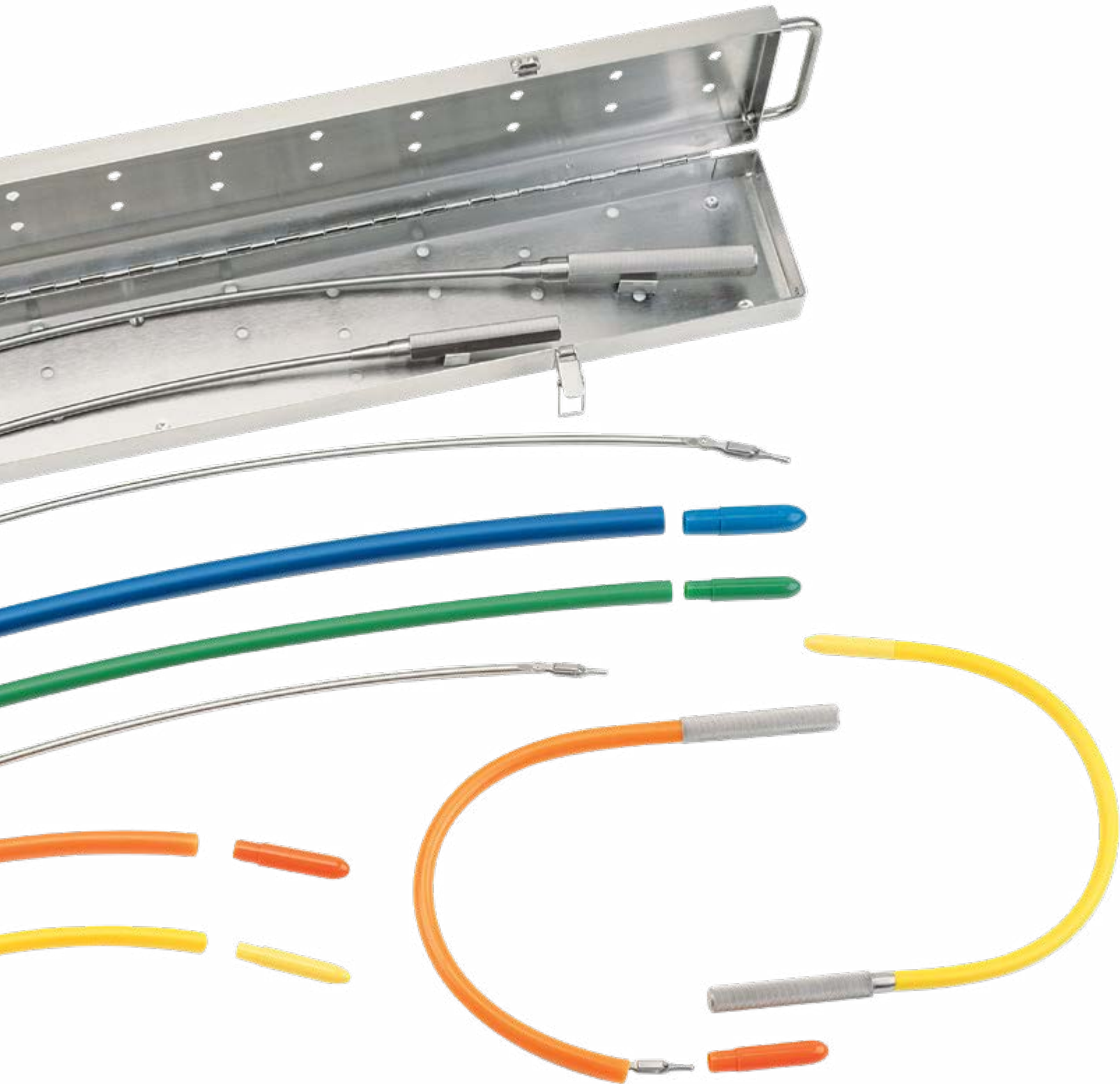


Highest Quality Surgical Instruments
Since 1921

SCANLAN®

VASCULAR TUNNELING SYSTEMS

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



VASCULAR TUNNELING SYSTEMS

Grasping Forceps

SCANLAN®

Grasping Forceps

The grasping forceps features include . . .

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



Cat. No.	Grasping Forceps	Total Length
9009-24	Vascular Tunneler	20.5" (52 cm)



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



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



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



VASCULAR TUNNELING SYSTEMS

Single-Use Tunneler Sheaths



SCANLAN®

Single-Use Sheaths

The single-use sheath features include . . .

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

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

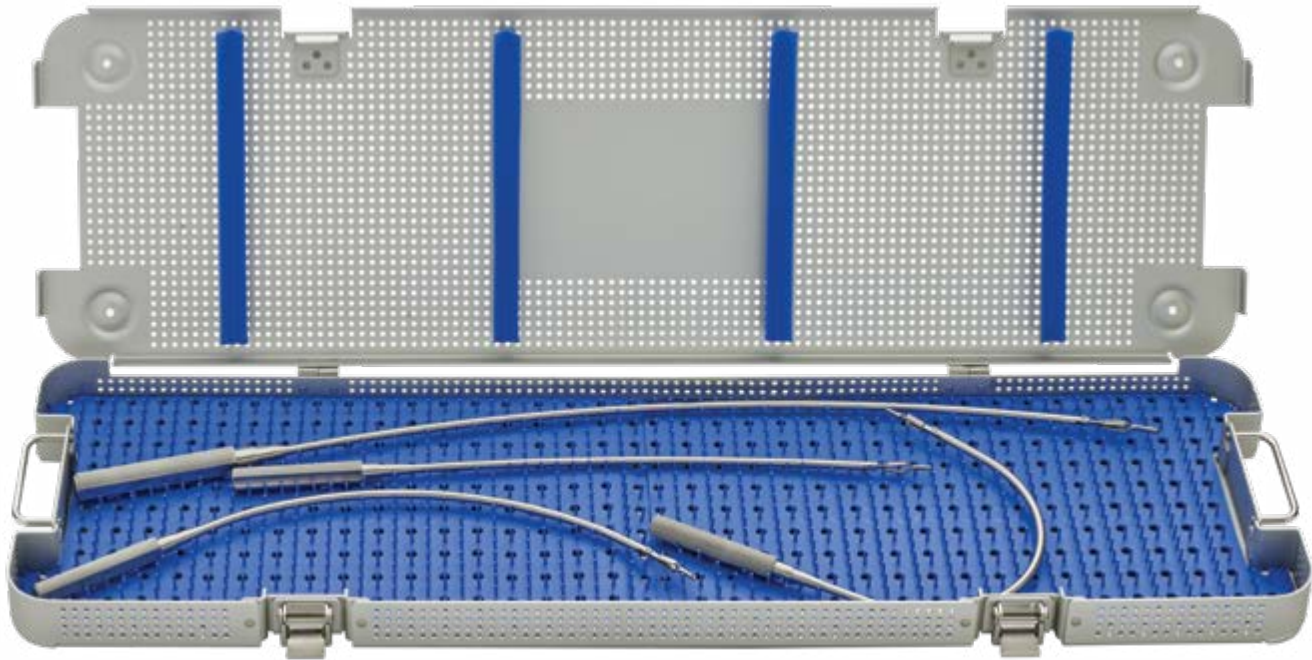
1 per sterile package, 5 packages per box



VASCULAR TUNNELING SYSTEMS

Sets

Pictured
9009-11 with Instrument tray 2150-03



SCANLAN®
Vascular Tunneler and
A/V Access Tunneler Grasping Forceps Set 9009-11

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

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



VASCULAR TUNNELING SYSTEMS

Sets

Pictured
9009-10 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)

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)

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-TNLR Rev. C