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.

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 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 9009-12).

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 9009-12).

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).

9009-22 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).

9009-21 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).

9009-23 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).

SCANLAN® Tunneler Instrumentation

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 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.

For more information or to order, contact your local Scanlan representative or call 800-328-9458 or 651-298-0997.
**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 three styles: Vascular tunneler grasping forceps (20 1/2” / 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.

**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.

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.