

Operating Room Products

POREX
SURGICAL PRODUCTS GROUP

The Porex Surgical Advantage

SURGICAL DRAINS AND MARKERS

Healthcare professionals rely on Porex Surgical, Inc. to simplify inventory space requirements and reduce carrying costs by providing economically priced, conveniently packaged and high quality disposable operating room products for wound drainage and pre-operative marking. The TLS[®] and SQUEEZE-MARK[®] brand names continue to offer the performance and integrity that has long been associated with these products.

- The TLS[™] Surgical Drainage System is especially designed to meet wound drainage needs specifically where less than 200ccs is expected. The unique evacuated tube container allows for easy measurement and disposal of fluids by providing a closed collection system.
- The TLS[™] Bulb Drainage System is conveniently kit packed to simplify ordering and reduce inventory-carrying cost. The 100cc bulb drainage system accommodates larger volume drainage situations in orthopedic, general and plastic surgery.
- The SQUEEZE-MARK[™] Surgical Marker's unique "squeeze" feature enables the surgeon to mark over wet or prepped surfaces.
- The TLS[™] Surgical Skin Marker allows surgeons to effectively diagram incision sites with scrub resistant, gentian violet ink. The durable writing tips provide even ink flow for precise markings.



TLS® Drainage Systems

Let the **T**iny **L**ittle **S**ucker Do **B**IG Things for You!

TLS Surgical Drainage System

For wound care of the extremities, the compact design of the TLS Surgical Drainage System is easily incorporated into the wound dressing and provides convenient and effective draining. This system utilizes standard 15cc evacuated blood collection tubes as reservoirs.

Packaged STERILE in a convenient tray, these kits are provided complete with radiopaque indicated, silicone catheter; trocar; protective housing; connecting adapter; and two 15cc evacuated tubes.

CAT# DESCRIPTION

Kit contains: 1 Catheter, 1 Trocar, and 2 Evacuated Tubes

6640 7 FR, STERILE

6650 10 FR, STERILE

6660 4mm Flat with Side Holes, STERILE

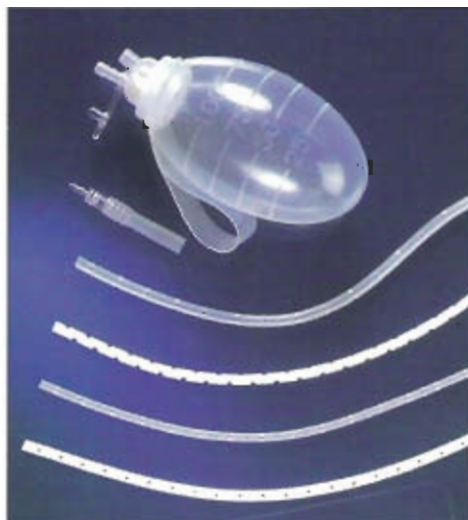
The QUINTUBE[®] Monitor Pack, consisting of five additional evacuated tubes for purposes of monitoring drainage volume and color over time are available as replacement reservoirs for the TLS Surgical Drainage System.

CAT# DESCRIPTION

6630 QUINTUBE Monitor Pack, 5 Tubes/Pack, 24 Packs/Case



TLS Surgical Drainage System



TLS Bulb Drainage System

TLS Bulb Drainage System

For procedures requiring a larger reservoir, the TLS Bulb Drainage System provides an excellent alternative. These drainage systems provide gentle suction and prohibit reverse flow by relying on a 100cc silicone reservoir with an anti-reflux valve for constant, steady evacuation of postoperative fluids.

Packaged STERILE, these kits are provided complete with radiopaque indicated silicone catheter, trocar and reservoir.

CAT# DESCRIPTION

Kit Contains: 1 Catheter, 1 Trocar, and 1 Reservoir

6646 15 FR, STERILE

6647 4mm Flat with Side Holes, STERILE

6648 10 FR, STERILE

6649 4mm Flat with Center Holes, STERILE

Individual Components

6644 Trocar, 15 FR x 5"

6653 Catheter, 15 FR

6654 Silicone Bulb Reservoir, 100cc

Ideal Kits for Hospital and Outpatient Surgical Centers

The TLS Surgical Drainage System and the TLS Bulb Drainage System are sold in sterile, convenient, complete kits consisting of a reservoir, catheter, and trocar. Both systems incorporate the small diameter silicone catheter and low profile trocars. Both systems provide positive suction drainage of fluid and tissue debris without reliance on gravity for a reduction in post operative complications and a decrease in patient healing time. The two systems permit accurate measurement and analysis of drainage fluids for optimal monitoring of both the wound and the patient.

SQUEEZE-MARK® Surgical Markers

Make Your Mark with SQUEEZE-MARK



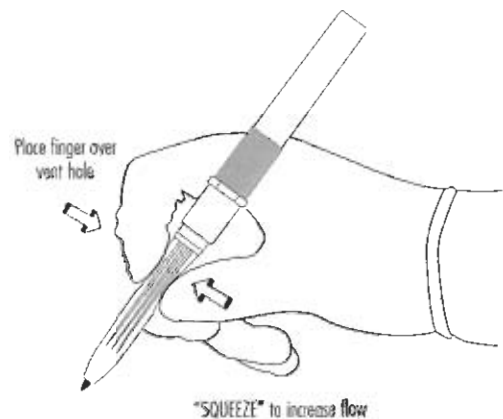
SQUEEZE-MARK Surgical Markers

SQUEEZE-MARK Surgical Markers have a unique, patented, squeezable barrel that provides positive ink flow and a continuous marking action that allows marking over wet or prepped surfaces. The anti-ralling, ergonomic design combined with the squeezable barrel, makes SQUEEZE-MARK a popular choice among healthcare professionals.

The compact design of the SQUEEZE-MARK requires less inventory shelf space and results in less waste volume while providing the capabilities of a full length marker.

The SQUEEZE-MARK Surgical Marker is available in highly visible, scrub-resistant, gentian violet ink in both regular and micro tips. All SQUEEZE-MARK Surgical Markers are provided STERILE, packaged individually with a separate flexible ruler or adhesive ruler/labels.

CAT#	DESCRIPTION
9550	Regular Tip with Ruler, STERILE
9555	Regular Tip with Ruler/Labels, STERILE
9560	Micro Tip with Ruler, STERILE
9565	Micro Tip with Ruler/Labels, STERILE



TLS™ Surgical Marker

Dependable Markers for the Demanding Surgeon



TLS Surgical Skin Markers allow surgeons to effectively diagram incision sites with scrub-resistant, highly visible gentian violet ink.

The TLS Surgical Skin Markers are designed with durable writing tips made of fiber-free porous plastic to provide even ink flow for precise markings. The regular tip features a beveled point, which enables the surgeon to draw either a medium or broad line. The micro tip point produces a very fine line for intricate markings.

Each marker is individually packaged STERILE with a separate flexible ruler. Markers are supplied in convenient shelf packs of 100 or case quantities of 600.

CAT#	DESCRIPTION
6310	Regular Tip Marker, White Barrel
6320	Micro Tip Marker, Blue Barrel

© 2000 Porex Surgical, Inc. TLS and SQUEEZE-MARK are registered trademarks of Porex Surgical, Inc.



POREX

SURGICAL PRODUCTS GROUP

Porex Surgical, Inc.
15 Dart Road, Newnan, GA 30265-1017 USA
1-678-479-1610 • FAX 1-678-423-1435

IEM MEDICAL TECHNOLOGIES, INC.

P.O. Box 592
Ravenna, Ohio 44266
1-800-992-6594 Fax (330) 297-6568
In Canada 1-800-243-6594