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Craniomaxillofacial

Surgical Drains

High-quality disposable operating room products for wound drainage

SPG Bulb Drainage System



For procedures requiring a small to mid-range reservoir, the SPG Bulb Drainage Kit provides convenient options for plastic, aesthetic and reconstructive surgical procedures.

The SPG Bulb Drainage System:

- Designed to provide gentle suction and prohibits reverse flow by relying on a 100cc silicone bulb reservoir with an anti-reflux valve for constant, steady evacuation of post-operative fluids
- May simplify ordering by providing conveniently packaged, high quality disposable products for wound drainage
- Packaged sterile
- · Contain a radiopaque silicone catheter, trocar, and reservoir

TLS Surgical Drainage System



For surgeries of the craniofacial region, extremities, and other small fluid volume procedures.

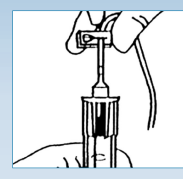
The TLS Surgical Drainage System:

- Can be incorporated into the wound dressing
- Designed to provide convenient and effective closed suction drainage
- Utilizes standard, 15cc evacuated blood collection tubes as reservoirs
- Packaged sterile
- Contains a radiopaque silicone catheter, trocar, protective housing, connecting adapter, and two 15cc evacuated tubes

Kit contains: 1 Catheter, 1 Trocar, 2 Evacuated Tubes and a Protective Housing

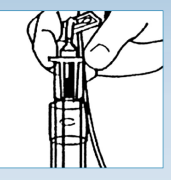
CAT#	DESCRIPTION	
6640	7 FR	6/PK
6650	10 FR	6/PK
6660	4mm Flat with Side Holes	6/PK

TLS Surgical Drain Evacuation Tube Replacement Instructions



STEP 1

When evacuation tube is three-quarters full, slide clamp to closed position over drainage tubing.



STEP 2

Grip clear housing and white hub; remove evacuation tube and hub assembly from housing.



STEP 3

Grip cap of evacuated tube thru slots; then grip white hub and gently pull to remove. Be careful of needle.

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

CAT#	DESCRIPTION	
6646	15 FR, Round, 100cc Bulb	12/PK
6647	4mm Flat w/Side Holes, 100cc Bulb	12/PK
6648	10FR, Round, 100cc Bulb	12/PK
6649	4mm Flat w/Center Holes, 100cc Bulb	12/PK











7FR/2.33mm

4mm Flat with center holes

4mm Flat with side holes

10FR/3.33mm

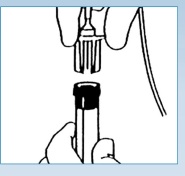
15FR/5.0mm

QUINTUBE Monitor Pack



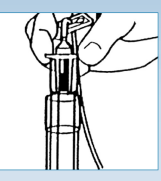
The QUINTUBE Monitor Pack, consisting of five evacuated tubes for purposes of monitoring drainage volume and color over time, is available as replacement reservoirs for the TLS Surgical Drainage System.

CAT#	DESCRIPTION
6630	QUINTUBE Monitor Pack, 5 Evacuated Tubes/Pack, 24 Packs/Case



STEP 4

Place new evacuation tube on white hub; push to puncture needle through center of tube stopper.



STEP 5

Replace hub and tube assembly into housing. Secure assembly near drainage location.



STEP 6

Slide Clamp to open position to re-institute drainage suction.

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Joint F	Replacements
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Neuro	& ENT
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Patien	t Care & Handling Equipment

EMS Equipment

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