

Pre-Vac™ Wound Drainage System 600ml (212-214) Complete Theatre Unit

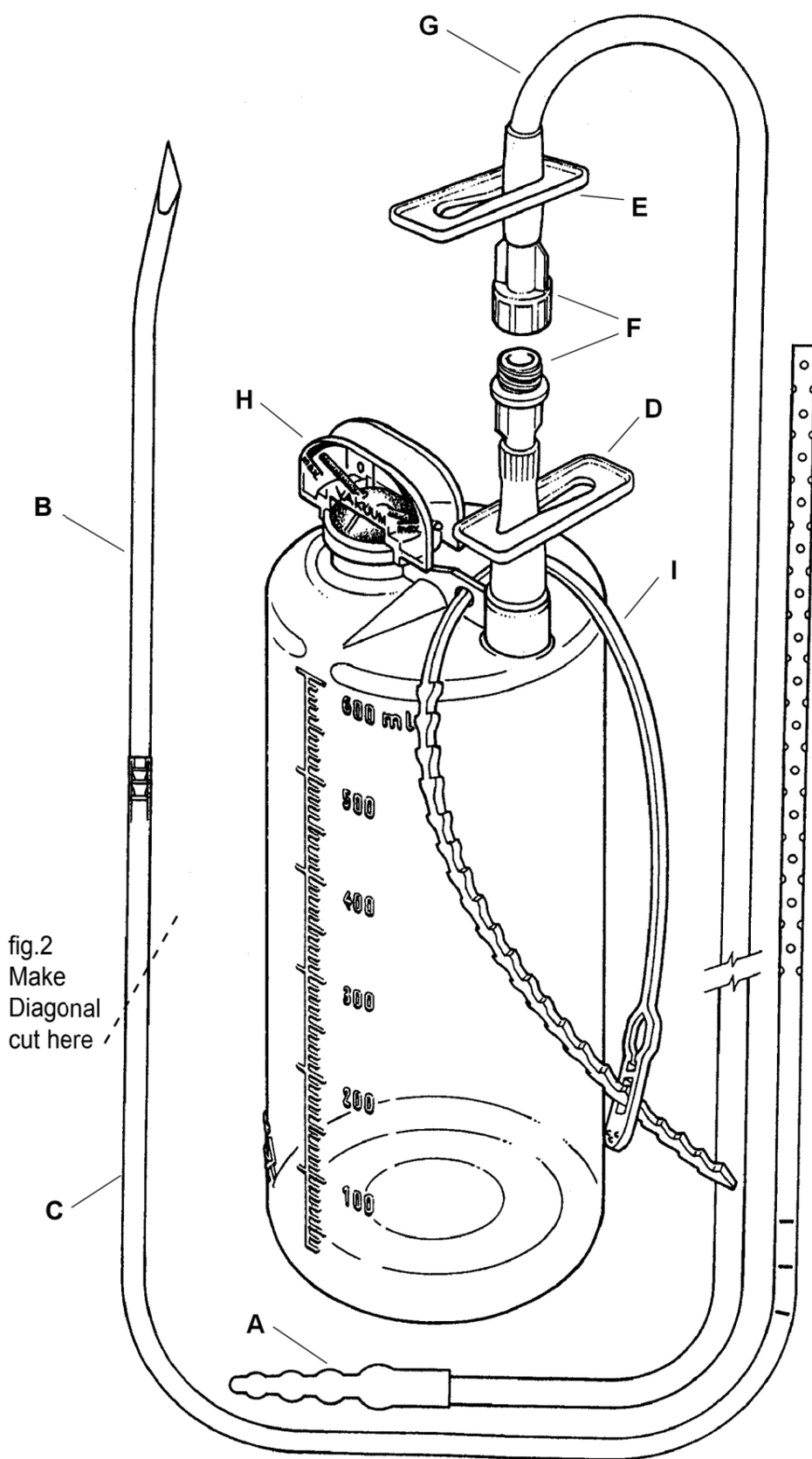


fig.2
Make
Diagonal
cut here

fig.1 Cutting guide for
drain connection

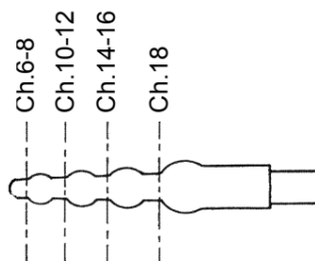
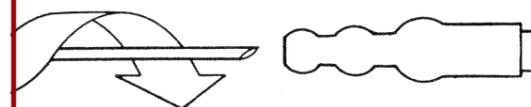
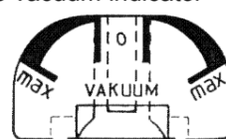


fig.3 Drain connection to bottle through
selective drain connector.

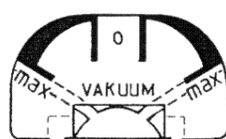


Example shown for drain size Ch.10

Double vacuum indicator



No vacuum



Full vacuum

fig.4

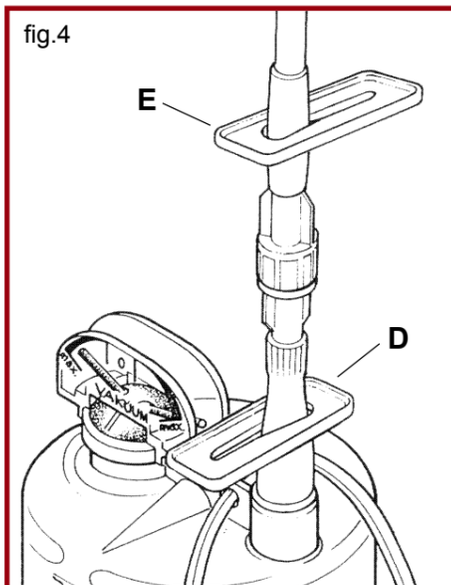
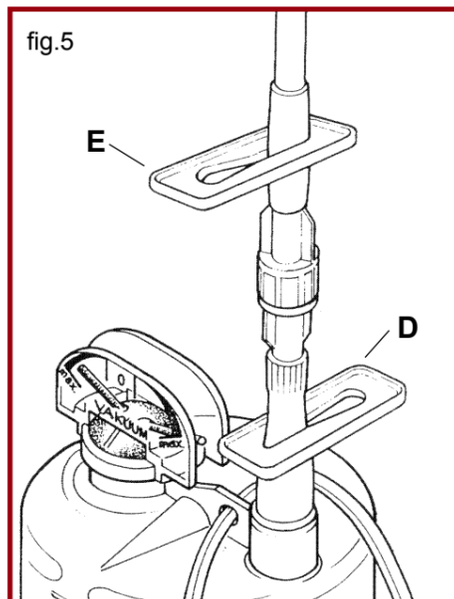


fig.5



- A Selective drain connector
- B Introducer needle
- C Drain tube
- D Bottle shut off clamp
- E Connecting tube shut off clamp
- F Quicklock connector
- G Connecting tube
- H Double vacuum indicator
- I Hanger

Instructions for use

1. Open the packaging under sterile conditions.
2. Remove bottle aseptically.
3. Select catheter size required and cut **selective drain connector 'A'** as required. (see cutting guide - fig.1)
4. After introduction of drain, cut diagonally through the tubing below the **introducer needle 'B'** (fig.2). Connect **drain 'C'** to the bottle by gently twisting the drain into the **selective drain connector 'A'** (fig.3)
5. Slide open the **shut off clamp 'D'** on bottle neck and suction will commence. (fig 4.)
6. When exchanging full bottle, close **shut off clamps 'D' and 'E'** (fig.5)
7. Remove the full bottle by unscrewing the **quicklock connector 'F'** and replace with new bottle.
8. After the new bottle has been connected, slide open the **shut off clamps 'D' and 'E'**. (fig.4). Suction will commence.

Recommended procedure for the complete removal of Pre-Vac wound drainage system from patient

This procedure should be carried out aseptically, wearing gloves.

1. Close off entry to bottle by using the sliding **shut off clamp 'D'**.
2. Close off **drain 'C'** with Spencer Wells forceps.
3. Close off connecting tube with sliding **shut off clamp 'E'**.
4. Unscrew **quicklock connector 'F'** and detach bottle from tubing.
5. Open and close the sliding **shut off clamp 'E'** on the connecting tube.
6. Leaving **drain 'C'** clamped with forceps, remove the **connecting tube 'G'** from the drain and discard.
7. Wait 20 - 30 minutes. Then gently remove drain from the wound and discard.

This procedure should prevent tissue drag and allow the drain to be removed without undue difficulty.