

# Wound Care Sets for the Application of Negative Pressure Wound Therapy

Topical negative pressure for wound therapy is now a globally accepted method of advanced wound treatment. Talley's commitment to high quality and cost effectiveness are featured in the entire line of Wound Care Sets and components



...closer to the patient

# Clinically Proven NPWT **Application Technique**



- Semi-permeable adhesive film 3 Gauze 4 Silicone drain
- 2 Adhesive gel patch 5 Saline

NPWT is applied utilizing the wound care sets and follows the therapy application technique first described by Chariker and Jeter et al. in 19891, using saline-moistened gauze, a silicone drain and clear, semi-permeable adhesive film dressing, together with lower pressures, usually between 60-80 mmHg.

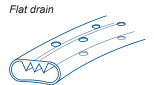
A choice of flat or channel drains are available, together with a choice of gauze sizes, allowing the clinician to select a treatment kit tailored to the wound type being treated. The soft and flexible silicone drains can be cut to length for a custom fit. The flat drain is suitable for shallow or deep wounds with minimal to heavy drainage and is used for the majority of wound types including dehisced surgical wounds and pressure ulcers. The channel drain is suitable for shallow

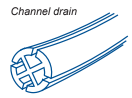
# References

1. Chariker, M.E., Jeter, K.F., Tintle, T.E., Bottsford, J.E. (1989) Effective management of incisional and cutaneous fistulae with closed suction drainage. Contemporary Surgery Vol.

A range of case studies are available from Talley Group Limited on request.

or medium depth wounds with minimal to heavy drainage and can be coiled to fit undermined areas of wounds.





The wound care sets also include Talley's unique hydrogel adhesive patch to help insure an airtight seal where the drain exits the wound. The hydrogel patch has a highly breathable low trauma acrylic skin adhesive on both sides. This unique combination of characteristics is particularly suited to contact with skin, protecting the peri-wound area and minimizing skin damage on dressing change, whilst also insuring the transparent film creates an excellent airtight seal around the dressing.

# WCS900 - Standard, flat drain

Set includes: Kerlix<sup>™</sup> AMD gauze (Covidien); 10mm flat silicone drain; 15cm x 20cm clear dressing (2 pcs); 20ml normal saline; Hydrogel adhesive patch (7.5cm x 7.5cm); Instructions for Use

#### WCS901 - Large, flat drain

Set includes: Kerlix™ AMD gauze (Covidien); 10mm flat silicone drain; 20cm x 28cm clear dressing (2 pcs); 40ml normal saline; Hydrogel adhesive patch (7.5cm x 7.5cm); Instructions for Use

### WCS902 - Standard, channel drain

Set includes: Kerlix $^{\text{TM}}$  AMD gauze (Covidien); 15Fr channel silicone drain; 15cm x 20cm clear dressing (2pcs); 20ml normal saline; Hydrogel adhesive patch (7.5cm x 7.5cm); Instructions for Use

NOTE: The Wound Care Sets above are available in boxes of 12, 48 and 100

# WCS903 - Abdominal drain set

Set includes: Kerlix AMD gauze x 2 (Covidien); 10mm flat silicone drain x 2; 20cm x 28cm clear dressing (4 pcs); 60ml normal saline; Hydrogel adhesive patch x 3 (7.5cm x 7.5cm); Instructions for Use

WCS903 are available in boxes of 10 only

# DRESSING COMPONENTS AVAILABLE INDIVIDUALLY

DRA100 - Drain, silicone flat, pkg/20 DRA101 - Drain, silicone channel, pkg/20

DRE1520 - Dressing, clear 15 x 20cm, pkg/100

**DRE2028** - Dressing, clear 20 x 28cm, pkg/100 HAP100 - Hydrogel adhesive patch, pkg/5

Talley Medical products are manufactured to comply with BSI, IEC, UL and other European safety standards. Talley Medical design and manufacture products to conform to the requirements of ISO9001:2000, ISO13485:2003 and Directive (93/42/EEC) Annex II (excluding Section 4). Every care has been taken to ensure that the information contained in this brochure was correct at the time of going to press. However, Talley Medical reserves the right to modify the specification of any product without prior notice in line with a policy of continual product development. Our standard terms and conditions apply. © Talley Group Limited 2007. All rights reserved.







