

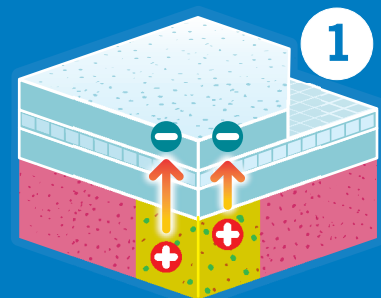
TRIPLE-ACTION WOUND HEALING

Utilising LevaFiber™ technology, Drawtex® is a highly effective wound management solution, with triple-action wound healing to remove harmful exudate from chronic wounds, while leaving healthy granulation tissue in place.



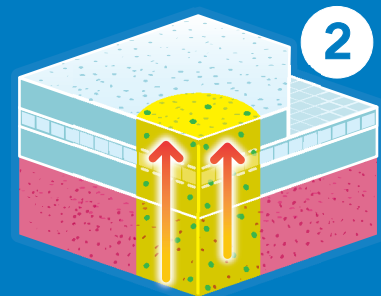
Electrostatic Action

Electrostatic action occurs when the negatively charged Drawtex wound dressing comes into contact with the wound exudate, ions from the exudate form a mobile layer of the opposite charge. This allows the dressing to draw out a large amount of exudate, bacteria and devitalised tissues.



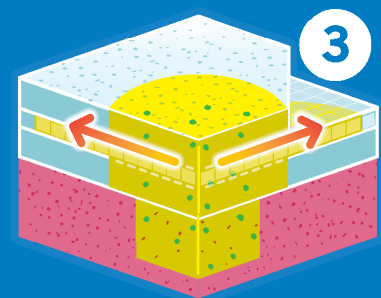
Capillary Action

The small pores of the Drawtex wound dressing act as capillaries giving Drawtex the ability to move wound exudate and wound debris further into the porous material of the dressing



Hydroconductive Action

Hydroconductive action is controlled by Darcys Law, which defines the ability of a fluid to flow from wetter to drier - even against gravity. The LevaFiber technology of Drawtex allows the dressing to lift, hold and transfer the wound exudate both vertically and horizontally, through hydroconductive action.



Put Drawtex to the test

Step 1: Patient
Initiation



Step 2: Wound
Assessment



Call us on +91 9321 035 432
www.drawtex.in

Drawtex® effectively manages & removes exudate, devitalised tissue, bacteria, wound debris, harmful MMPs & biofilm nutrients from the wound bed^{1,2}

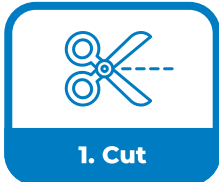
drawtex®

A Hydroconductive Wound
Dressing with LevaFiber™ Technology

Drawtex® Indications for use

- Diabetic foot ulcers • Pressure ulcers • Venous leg ulcers • Cavity Wounds
- Non-healing or maintenance wounds • Traumatic and or penetrating injuries
 - Superficial, partial thickness burns (first and second degree)
- Complex, surgical, and dehisced post operative wounds • Skin tears

Highly effective & easy to use



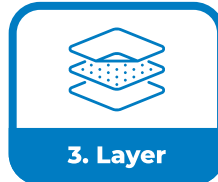
1. Cut

Drawtex® can be cut to conform to any wound shape. Any side of the dressing can be used against the wound bed.



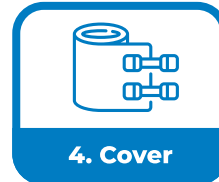
2. Apply

For low exudating or dry wounds, apply a perforated, nonadherent dressing before applying Drawtex®. For best results, ensure the dressing has direct contact with the wound bed.



3. Layer

For moderate to highly exudating wounds, apply Drawtex® directly to the wound bed. For heavy exudate, apply additional layers as necessary.



4. Cover

Cover with a secondary dressing or bandage of your choice.



5. Change

Change the Drawtex® dressing every one to three days, as necessary. Once exudate is under control, the dressing may be changed less frequently. If you're using the adherent Drawtex® dressings, irrigate with saline for easy removal.

Drawtex® can be easily cut & shaped to fit any type of wound



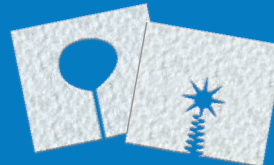
Sacral shape

To fold into heart-shaped wounds, with vertical cuts splaying slightly to fill the area.



Spiral shape

To fill cavities or to cover amputations.



Stoma shape

To fit around G-tubes and trach tubes. Drawtex® Tracheostomy dressing may also be used.



Drain shape

To drain by way of cutting strips.

Range

Product Code	Size in CM	Carton Qty	Shipper Qty
D0505	5 cm x 5 cm	10 dressings	10 x 10 = 100
D7575	7.5 cm x 7.5 cm	10 dressings	10 x 10 = 100
D1010	10 cm x 10 cm	10 dressings	10 x 10 = 100
DT 1010	10cm x 10cm Tracheostomy	10 dressings	10 x 10 = 100
D1520	15 cm x 20 cm	10 dressings	10 x 10 = 100
D2020	20 cm x 20 cm	10 dressings	10 x 10 = 100
R175	7.5 cm x 1m roll	5 Rolls	5 x 4 = 20 Rolls
R101	10 cm x 1m roll	5 Rolls	5 x 4 = 20 Rolls
R201	20 cm x 1m roll	5 Rolls	5 x 4 = 20 Rolls