

– Instructions for Use –

Product Description: Vitále® RTD® Wound Dressings are made of polyurethane/polyether foam, Methylene Blue (up to 0.25 mg/g), Gentian Violet (up to 0.25 mg/g), and Silver Sodium Zirconium Phosphate (up to 7 mg/g).

Indications: The RTD® Wound Dressing is indicated for the treatment of partial to full thickness wounds with light to heavy exudate, including pressure ulcers, venous stasis and arterial ulcers, diabetic foot ulcers, skin tears, graft wounds and donor sites, surgical/post-operative wounds, first and second-degree burns, lacerations and abrasions and any other wound inflicted by trauma.

Application: Easy as 1-2-3

1. Measure and Cut RTD® Wound Dressing to size of the wound.
2. Apply RTD® Wound Dressing directly to wound bed. Direct contact is necessary for best results.
3. Cover with non-occlusive secondary dressing of choice. Leave in place for up to 3 days.

Contraindications: RTD® Wound Dressings are not indicated for third-degree burns.

Precautions: In the event of clinical infection, RTD® Wound Dressing is not intended to replace systemic therapy or appropriate treatment protocols for infection.

Caution: Rx only. Federal Laws restricts this device to sale by or on the order of a licensed physician.

Recommendations: Wound Preparation. Clean the wound with appropriate cleaning agent per facility protocol. Standard precautions should be used to prevent spread of infectious agents when dressing wounds.

Instruction for Tunneling Dressing: Cut the RTD® dressing into strips or cut and roll to appropriate size. Leave a "tail" at the end of the RTD® dressing to assist with easy removal. Insert into wound tunnel.

Instruction for Ostomy Dressing: Trim the outer diameter of the RTD® dressing to fit just inside the adhesive rim of the pouch. Trim the inner diameter of the RTD® dressing to fit the stoma.

Instruction for Use under Negative Pressure Therapy Device: Cut the RTD® dressing to size. Place the RTD® dressing in contact with the wound bed. Place the NPT device foam on top of the RTD® dressing and seal the device per NPT device protocol.

Securing RTD® Wound Dressing In Place: Use sterile gauze, stretch gauze, cover dressings or other non occlusive adhesive or medical grade tape.

Compression Wrapping: RTD® dressing can be used under compression wrap or occlusive adhesive with medical supervision or trained care givers.

Tips: RTD® dressing should be in direct contact with the wound for best results. Fit to edges of the wound.

For moderate to heavy exudate wounds and initial RTD® dressing applications, the 1/4 inch thickness is recommended. The 1/8 inch thickness is recommended for lighter exudate wounds.

Leave RTD® dressing on for a maximum of three days or remove if it becomes saturated. If the dressing becomes saturated before the desired dressing change, a second dressing may be place on top for continued absorption. If RTD® dressing is difficult to remove, soak with saline or sterile water. A non-adherent layer is recommended to prevent sticking or ingrowth at the later stages of wound healing.

– Product Line –

Catalog Number:	Description:	Size:	Dressings/Box:
20012	Vitále RTD Wound Dressings	2" x 2" x 1/4" (5cm x 5cm x 0.6cm)	10
20014	Vitále RTD Wound Dressings	4" x 4" x 1/4" (10cm x 10cm x 0.6cm)	10
20015	Vitále RTD Wound Dressings	4" x 5" x 1/4" (10cm x 12.5cm x 0.6cm)	10
20032	Vitále RTD Wound Dressings	2" x 2" x 1/8" (5cm x 5cm x 0.3cm)	10
20034	Vitále RTD Wound Dressings	4" x 4" x 1/8" (10cm x 10cm x 0.3cm)	10
20035	Vitále RTD Wound Dressings	4" x 5" x 1/8" (10cm x 12.5cm x 0.3cm)	10

