

**3M** + **KCI**™



Dehisced Surgical Wound



Pressure Ulcer



Diabetic Foot Ulcer



Traumatic Wound

## IS KCI V.A.C.® THERAPY APPROPRIATE FOR THESE WOUNDS?

Venous Leg Ulcer



Acute Wound



Infected Wound\*



Chronic Wound



# IS THIS WOUND APPROPRIATE FOR V.A.C.<sup>®</sup> THERAPY?

1  YES  NO

Is the wound etiology one of the following:

Chronic, acute, traumatic, subacute and dehisced, partial-thickness burn, ulcer (such as diabetic, pressure or venous insufficiency), flap or graft?

2  YES  NO

Is the wound bed clean, containing less than 20% slough/devitalized tissue?

3  YES  NO

Is the wound at least the size of a nickel (2.25 cm/sq)?

If All 3 Answers Are **YES**, this wound may be appropriate for KCI V.A.C.<sup>®</sup> Therapy. Let us help you.

\*When used in conjunction with good clinical practice; utilize appropriate debridement and/or antibiotics where necessary. Untreated osteomyelitis is contraindicated for use with V.A.C.<sup>®</sup> Therapy.



Simplify your KCI V.A.C.<sup>®</sup> Therapy process while keeping patient information safe with the iOn HEALING<sup>™</sup> Mobile App.

Contact your KCI representative \_\_\_\_\_

For more information, call **800-275-4524** or visit **myKCI.com**

**NOTE: Specific indications, contraindications, warnings, precautions and safety information exist for KCI products and therapies. Please consult a clinician and product instructions for use prior to application. Rx only.**

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