
KytoCel: A multifunctional, biointeractive dressing.

Managing wounds…naturally

An advanced wound care dressing that uses a natural resource in its ability to promote wound healing. Its antimicrobial properties, offers a new multifunctional, biointeractive potential to the wound dressing arena. Several factors indicate the need for such a dressing, namely: an aging population, increasing the prevalence of infected wounds and community settings, the prevalence and management of infection remains a reality in many settings, and the rise in multi-resistant pathogens. This article considers the literature supporting this product and highlights the key evidence. More advanced dressings, complex wound care products, complex wound care products, complex wound care products.

To achieve optimal wound management, dressings need to control exudate production so that the wound bed has sufficient moisture to promote wound healing, without letting the volume increase to levels that may be detrimental to the infection developing. (Cutting and White, 2013).

In addition, with the government agenda to shift the point of care from hospitals to the community in an attempt to reduce waiting times for patients needing care for wounds currently treated in hospitals to the community, thereby enabling patients to have choice and comfort should increases.

Due to concerns over resistance to antibiotics, with the traditional approach to wound care, patients are often prescribed systemic antibiotics to prevent infection. In addition, with the government agenda to shift the point of care from hospitals to the community in an attempt to reduce waiting times for patients needing care for wounds currently treated in hospitals to the community, thereby enabling patients to have choice and comfort should increases.

References...

Jackie Stephen-Haynes, Elaine Gibson, Michelle Greenwood

Chilicon: A natural solution for wound healing

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Wound Care

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Dai et al, 2009) and the risk of cross-contamination at the wound bed is a critical concern (Jeyakumar et al, 2013).

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KytOCEl is indicated for the management of moderate to heavily exuding acute and chronic wounds, and, due to its haemostatic properties, may be used to control bleeding in superficial wounds.

KytoCel® is a polymeric membrane finger dressing with antimicrobial properties (Stephen-Haynes, 2012). He was a known insulin-dependent diabetic patient with neuropathy and high blood pressure. He was admitted to hospital on 23 December 2013 following a fall.

On initial assessment of the A&F department, Mr R was referred to the tissue viability service allowing the nurse to assess the wound bed and make any necessary dressings.

The dressing should be cut, folded or layered to fit the wound (Jeyakumar et al, 2011). Figure 7 shows how the dressing is cut and folded to fit the wound.

Mr R was a 58-year-old farmer who presented with a right-side lower leg ulcer with known sensitivities to any of the components of chitosan, or chitin.

Mr R's skin tear on 31 October, 2013.

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