PRODUCT PICKER



Wound Dressing Selection Guide

| Clinical Situation | | Wound Care Goals | Care Considerations | Suggested Generic Products: Write in available brands names |
|--------------------|----------------------------------|---|---|--|
| TISSUE TYPE | •Epithelium or granulation | In a HEALING wound: •Protect healing wound •Promote moisture | Select a dressing or dressing combination that can remain in place as long as possible and maintain an appropriate moisture balance | •Acrylic: |
| | | | | •Calcium alginate: |
| | | balance | | •Film/membrane: |
| | | | | -Foam: |
| | | | | •Gauze (daily dressing changes only): |
| | | | | -Gelling fibre: |
| | | | | -Hydrocolloid: |
| | | | | -Hydrogel: |
| | | | | •Non-adherent synthetic contact layer: |
| | | In a NON-HEALING wound, the above goals PLUS: | Select a dressing that can remain in place as long as possible and maintain an appropriate moisture balance | •Acrylic: |
| | | •Stimulate healing in a non-healing | mosture paramet | •Film/membrane: |
| | | or stalled wound | | •Foam: |
| | | | | •Gauze (daily dressing changes only): |
| | | | | •Hydrocolloid: |
| | | | If granular tissue is friable (inflamed): •Treat the cause of the inflammation •Consider selecting a primary dressing with | Biologic dressings with protease inhibition: |
| | | | anti-inflammatory actions | •Calcium alginate: |
| | | | | •Silver compounds: |
| | | | [64] | •lbuprofen-impregnated dressings: |
| | | | If the wound is not inflamed: •Consider a pro-inflammatory primary dressing to 'kick start' healing | •lodine compounds: |
| | | | , | •Honey: |

| ntion | Wound Care Goals | Care Considerations | Suggested Generic Products: Write in available brands names |
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| -Slough or eschar | In a HEALING wound: •Debride necrotic tissue (except for dry stable eschar on heels) •Prevent infection •Promote moisture balance | Select a dressing or dressing combination that supports autolytic debridement and can absorb excess exudate If hard eschar is present, consult a healthcare professional who has the authority (and knowledge/skills) to perform sharp debridement | •Acrylic: |
| | | | •Calcium alginate: |
| | | | •Film/membrane: |
| | | | •Foam: |
| | | | •Gauze (woven — for mechanical debridement): |
| | | | -Gelling fibre: |
| | | | •Hydrocolloid: |
| | | | •Hydrogel: |
| | | | •Hydrophilic dressing: |
| | | | •Hypertonic: |
| | In a NON-HEALABLE wound: | For wounds with slough or eschar: •Consider painting with an antimicrobial/ antiseptic solution | •Gauze (loose, non-woven) ± chlorhexidine derivative: |
| | •Dry and stabilize necrotic tissue •Prevent infection | • Choose a dressing or dressing combination that keeps the wound clean, dry and free of infection or leave the wound open to air (if appropriate) | •Non-adherent synthetic contact layer \pm iodine compound: |
| | | In a NON-HEALABLE wound: -Dry and stabilize necrotic tissue In a Non-Healable wound: -Dry and stabilize necrotic tissue | -Slough or eschar -Slough or eschar -Slough or superide necrotic tissue (except for dry stable eschar on heels) -Prevent infection -Promote moisture balance -In a NON-HEALABLE wound: -Dry and stabilize necrotic tissue -Consider painting with an antimicrobial/ antiseptic solution -Choose a dressing or dressing combination that supports autolytic debridement and can absorb excess exudate -If hard eschar is present, consult a health-care professional who has the authority (and knowledge/skills) to perform sharp debridement -In a NON-HEALABLE wound: -Consider painting with an antimicrobial/ antiseptic solution -Choose a dressing or dressing combination that keeps the wound clean, dry and free of infection |

| | | Wound Care Goals | Care Considerations | Suggested Generic Products: Write in available brands names |
|-------------------|--|--|---|--|
| EXUDATE AMOUNT | •None •Scant •Small •Moderate •Large | In a HEALING wound: •Promote moisture balance In a NON-HEALABLE wound: | If the wound is too dry select dressings that: •Add moisture •Require less frequent dressing changes •Prevent trauma when removed | •Acrylic: •Film/membrane: |
| | | | | |
| | | •Dry out the wound | | -Hydrocolloid: |
| | | | | •Hydrogel: |
| | | | | •Hydrophilic dressing: |
| | | | | Non-adherent synthetic contact layers: |
| | | | If the wound is too wet select dressings that: • Absorbs moisture • Are indicated for more frequent dressing changes | •Calcium alginate *: |
| | | | Protect the periwound tissue from moisture drainage | •Foam *: |
| | | | Identify why exudate has increased: Infection or trauma? | •Gauze (daily dressing changes or non-healable wounds): |
| | | | * Not to be used on non-healable wounds | |
| | | | | •Gelling fibre *: |
| | | | | •High exudate absorber: |
| | | | | •Hypertonic*: |
| | | | | |

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| EXUDATE Type | •Serous | •Absorb exudate | •Identify cause of exudate unless it is an initial response to injury | •Foams: |
| | | | | •Gauze: |
| | | | | •Gelling fibres: |
| | •Sero- sanguineous | •Stop small bleeding •Absorb exudate | •Treat the underlying cause of the bleeding (if possible) (e.g., trauma, infection) | •Calcium alginate: |
| | | | | •Absorbable hemostatic agents: |
| | | | | •Non-adherent synthetic contact layers (as prevention): |
| | •Purulent | •Minimize odour •Treat infection •Absorb exudate | •Treat the underlying cause of the purulent drainage (e.g., infection) and control odour (if possible) | -Charcoal: |
| | | | | •Antimicrobial agents • Gentian violet/methylene blue: |
| | | | | · Honey: |
| | | | | ·lodine (povidone and cadexomer): |
| | | | | ·Polyhexamethylene biguanide (PHMB): |
| | | | | · Silver: |
| | | | | |

| | | Wound Care | | Suggested Generic Products: |
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| PERIWOUND TISSUE | •Macerated or excoriated | Dry the periwound tissue Protect periwound from further damage | Select products to directly protect the periwound skin and provide a barrier to the adhesive, exudate or trauma If excoriation is present select products that will provide a healing environment and prevent further damage Select more absorptive wound dressings and increase dressing change frequencies to prevent further damage | Hydrocolloids: Hydrophilic dressing: |
| LOCALIZED, SPREADING OR SYSTEMIC INFECTION | | •Reduce bacterial burden | Treat the cause of the infection (if possible) Select a topical antimicrobial primary dressing Select a secondary dressing that can remain in place as long as possible and maintain an appropriate moisture balance Spreading or systemic infections require systemic antimicrobial therapy in addition to topical treatment | •Antimicrobial agents • Gentian violet/methylene blue: |
| | | | | · Honey: · lodine (povidone and cadexomer): |
| | | | | · PHMB: |
| | | | | ·Silver: |
| | | | | •Hypertonic dressings: |
| WOUND PAIN | | •Minimize or eliminate wound- related pain | Treat the cause of the pain (if possible) Choose primary dressings that prevent dressing adherence to the wound bed or dressings that prevent periwound maceration | •Foam dressing with continuous release of ibuprofen: |
| | | | | •Hydrogel: |
| | | | | •Non-adherent synthetic contact layer: |

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| WOUND WITH DEPTH, UNDERMINING OR TUNNELS | •Fill the dead space | Packing must be firm enough to prevent premature bridging of granulation tissue at the base, yet not so firm that it causes pressure damage | Calcium alginate (not recommended for tunneling wounds): |
| | | | Specialized foam dressings (e.g., foam dressings that are indicated for use as a wound filler): |
| | | | •Gauze: |
| | | | •Gelling fibre: |
| | | | •Hypertonic gauze ribbon: |

Definitions:

- **Healing wound:** Causes and co-factors that can interfere with healing have been removed. Wound healing occurs in a predictable fashion. Wound may be acute or chronic.
- **Non-healing wound:** Wound has healing potential, but causes and co-factors that can interfere with healing have not yet been removed.
- **Non-healable wound:** Causes and co-factors that can interfere with healing cannot be removed (e.g., in cases of terminal disease or end-of-life care).
- Primary dressing: Comes directly in contact with the wound bed.
- **Secondary dressing:** Covers a primary dressing not all secondary dressings support thermal insulation and contain exudate.
- **Contact layer:** Thin, single layer dressings that are designed to protect fragile tissue in the wound base.
- Occlusive dressing: Seals a wound from the outside environment and does not allow moisture evaporation.
- **Semi-occlusive dressing:** Allows some oxygen into the dressing and allows some moisture to evaporate.
- **Moisture vapour transmission rate (MVTR):** The amount of moisture that can evaporate through the dressing.

