Dry escar- no exudate. MAINTAIN DRY, DO NOT BATHE ULCER SITE UNDER ANY CIRCUMSTANCES. Dressing regimetegaderm foam adhesive. Secondary sofbalm/bandage

If wound exdate changed from dry to low, moderate or high, consider bacterial infection. Low bioburden- cutimed and 2ndy dressing applicable to exudate. Moderate to high infectionantibiotics

ASSESSED/ CONFIRMED ADVANCED PVD.

JICER. PROMOTE DRY NECROSIS Low exudate- keep dry, DO NOT BATHE WOUND UNDER ANY CIRCUMSTANCES. Dressing regime-Fibrous HCD eg aquacel extra, secondary dry dressing, (sofbalm and bandage where approriate to secure dressing)

High exudate. DO NOT BATHE WOUND UNDER ANY CIRCUMSTANCES. Dressing regime- use superabsorbent dressing , secondary sofbalm and bandage

Moderate exudate. DO NOT BATHE WOUND UNDER ANY CIRCUMSTANCES. Dressing regime-Tegaderm foam adhesive. Secondary dressings- sofbalm and bandage Low exudate: Hydrogel as primary dressing eg flaminal hydro or actiform cool. Secondary dressing chosen to prevent wound drying out and provide moist environment eg kliniderm foam

If exudate increased to moderate high exudate, consider infection. If low bacterial growth, use cutimed. Foams/alginates suitable as secondary dressing depending on exudate levels. Moderate to high bacterial growthantibiotic therapy

SLOUGHY ULCER-remove slough, promote granulation

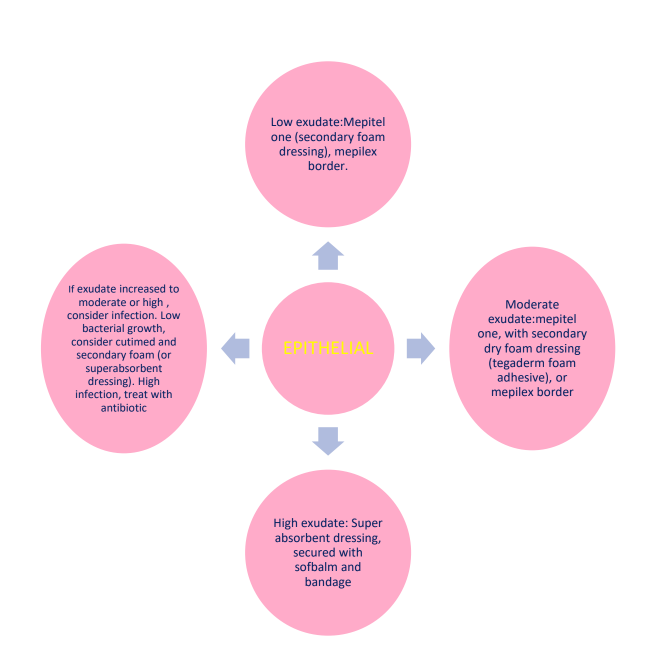
High exudate: aquacel extra, and secondary superabsorbent dressing and bandage, or super absorbant dressing with secondary sofbalm and bandage. Consider larvae if slow progress Moderate exudate: Aquacel foam adhesive, or aquacell extra. with secondary aquacel foam. Secure with sofbalm and bandage. Consider larvae if slow progress-. border, mepilex xt (tt for hypergranulation), kliniderm foam adhesive, mepitel for fragile tissue and foam dresising. Secure with bandage

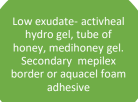
Low exudate. Mepilex

If exudate increased to Moderate/high consider infection? If low bacterial growth, use cutimed. Foams/alginates suitable as secondary dressing depending on exudate levels. Moderate to high bacterial growthantibiotic therapy.

GRANULAR ULCER. Promote moisture balance for healthy wound bed Moderate exudate: Silicone foam (Mepilex border), fibrous HCD (aquacel extra and or aquacel foam adhesive/mepilex border adhesive),

High exudate: Fibrous HCD aquacel extra and or aquacel foam or super absorbent dressing. Secure with sofbalm and bandage





If exudate levels increased to moderate or high, consider infection. Low bacterial growth consider cutimed with secondary dressings as per moderate to high exudate. For moderat to high bacterial growth treat with antibioitcs.

CAVITY WOUND Moderate exudateaquacel sheet or aquacel riboon. Secondary aquacel foam adhesive or mepilex border

High exudate- Fibrous aquacel sheet or aquacel ribbon. Secondary vliwasorb pro or kerramax superabsorbent or flivasorb adhesive. Consider negative wound pressure