CLINICAL SCENARIO 1: Fibrinous

5 DAYS
GRAFTJACKET® regenerative tissue matrix (RTM) incorporated and appeared as fibrinous tissue during the initial dressing change.

3 WEEKS
What appeared as fibrinous tissue was actually a superficial portion of the surface of the graft which was either resorbed or sloughed, leaving the deeper portion of the graft intact. Dressing changes were continued as usual with no additional debridement.

6 WEEKS

CLINICAL SCENARIO 2: Wet/“Lifting Off”

5 DAYS
GRAFTJACKET® RTM did not appear to have incorporated and was accompanied by heavy wound exudate. GRAFTJACKET® RTM “lifted” the wound. Signs of cellular repopulation and revascularization were visible underneath GRAFTJACKET® RTM.

2 WEEKS
A superficial layer of the graft sloughed off leaving the remaining, deeper portion of the incorporated GRAFTJACKET® RTM in the wound. Dressing changes were continued as usual with no additional debridement.

4 WEEKS

CLINICAL SCENARIO 3: Leathery

5 DAYS
GRAFTJACKET® RTM incorporated in the wound, but had a yellow-brown and leathery appearance.

4 WEEKS
The superficial surface of the graft dried out and later sloughed off, leaving the remaining, deeper portion of the incorporated GRAFTJACKET® RTM in the wound. Dressing changes were continued as usual with no additional debridement.

9 WEEKS

CLINICAL SCENARIO 4: Black Eschar

14 DAYS
GRAFTJACKET® RTM was incorporated by the body, but demonstrated necrotic eschar.

8 WEEKS
A superficial layer of the graft dried to an eschar state, and the eschar sloughed off, leaving the remaining, deeper portion of the incorporated GRAFTJACKET® RTM in the wound. Dressing changes were continued as usual with no additional debridement.

16 WEEKS

CLINICAL SCENARIO 5: Basement Membrane Detachment

5 DAYS
GRAFTJACKET® RTM appeared to not have incorporated.

2 WEEKS
Basement membrane detached; the body was incorporating the dermal layer and regenerating new dermal tissue.

10 WEEKS

NOTE: GRAFTJACKET® RTM may demonstrate changes in appearance during the phases of incorporation. Above are five clinical examples that may be exhibited as the body uses GRAFTJACKET® RTM to heal the wound. The differences in appearance relate to the cellular repopulation and revascularization of the matrix that vary by patient, moisture level in the wound environment, and moisture level in the basement membrane. It is important to note that GRAFTJACKET® RTM has two sides: the dermal side is placed toward the wound bed and incorporates into the wound, the basement membrane is away from the wound and may demonstrate distinct clinical presentations depicted below. Illustrations are representative of case images; individual results may vary depending on the patient’s circumstances and conditions.

NOTE: Every patient is different and patient results may vary. Before use, physicians must review all risk information and essential prescribing information which can be found in the GRAFTJACKET® regenerative tissue matrix Instructions For Use. Rx only.

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