



SkinTemp™ II & Medifil™

Kollagen™ Wound Management Products Decision Tree

Chronic Wounds

Wound Type	Kollagen™ Product	Secondary Dressing	Kollagen™ Dressing Schedule
Partial - Full Thickness Wounds minimal to heavily exudating	Medifil™ particles	Non-adherent absorbent	Daily to q 2-3 days
Partial - Full Thickness Wounds minimal to moderate exudating	Medifil™ particles	Non-adherent	Daily to q 2-3 days
Partial - Full Thickness Wounds moderate to heavily exudating	Medifil™ particles	Non-adherent absorbent	Daily to q 2-3 days
Infected Wounds	Medifil™ particles (infection should be treated concurrently)	Non-adherent absorbent* (occlusive dressing not recommended)	Daily to q 2-3 days
Tunneling, Undermining Wounds	Medifil™ particles	Area should be lightly and gently packed with normal saline moistened gauze and covered with a non-adherent absorbent dressing*	Daily to q 2-3 days

*To decrease disruption to wound bed, secondary dressing changes should occur no more than once per day unless a heavy amount of drainage persists.

*Sterile SkinTemp™ may be used without a dressing change for up to 7 days. The care giver's evaluation should always determine the dressing schedule.

For more information, please call Human BioSciences, Inc. at 888-Kollagen (565-5243).



SkinTemp™ & Medifil™

Kollagen™ Wound Management Products Decision Tree

Acute Wounds

Wound Type	Kollagen™ Product	Secondary Dressing	Kollagen™ Dressing Schedule
Traumatic Wounds lacerations abrasions skin tears burns avulsions	SkinTemp™ (moistened with normal saline for concave wounds) Medifil™ particles	Non-adherent absorbent	SkinTemp™: up to 7 days‡ Medifil™ particles: daily to q 2-3 days
Surgical Wounds grafts donor sites non-healing denisced	SkinTemp™ (moistened with normal saline) Medifil™ particles	Non-adherent	SkinTemp™: up to 7 days‡ Medifil™ particles: daily to q 2-3 days

‡Sterile SkinTemp™ may be used without a dressing change for up to 7 days. The care giver's evaluation should always determine the dressing schedule.

For more information, please call Human BioSciences, Inc. at 888-Kollagen (565-5243).