



Milliken Healthcare Products, LLC
920 Milliken Road
Spartanburg, South Carolina
29303 USA
Tel: 866-491-6556
8 am - 5 pm E.S.T.

healthcare.milliken.com
medproducts@milliken.com

AFM[®] Ultra



Active Fluid Management[®] Dressings

Made in U.S.A.
2010 Copyright Milliken Healthcare Products, LLC. All rights reserved.
AFM[®] Ultra and Active Fluid Management[®] are trademarks of Milliken Healthcare Products, LLC.
Document #3000006840PPr4

AFM Ultra dressings are indicated for low to highly exuding acute and chronic wounds such as partial thickness burns, incisions, skin grafts, donor sites, lacerations, abrasions, Stage II-IV pressure ulcers, venous ulcers, and diabetic ulcers.

Indications

AFM Ultra dressings may be left in place for multiple days. Frequency of dressing change should be in accordance with the assessment of the skin and wound and accepted clinical protocol.

Optimal performance of AFM Ultra dressings requires direct contact with the wound. AFM Ultra dressings should not be folded. If required, AFM Ultra dressings can be cut to various shapes and sizes.

To use AFM Ultra dressings throughout the healing process, prepare the wound bed according to clinical protocol such as debridement and/or cleaning and rinsing with sterile saline or water. Remove the dressing from the package and apply to the wound with the white Active Fluid Management side in direct contact with the wound surface. Secure the dressing with an appropriate fixative film or medical tape.

Directions For Use

The unique bi-layer construction of the AFM layer of AFM Ultra dressings provides ACTIVE fluid uptake into the dressing rather than the passive absorption provided by traditional dressings. AFM Ultra dressings are crafted with special polymeric materials that pull excess fluid from the wound into the absorptive foam layer. AFM maintains a moist interface between the dressing and the wound bed providing an optimal wound environment. Excess fluid is retained by the AFM layer of the dressing to help prevent maceration. This movement and retention of fluid will continue until the foam layer of the dressing has reached saturation.

Active Fluid Management (AFM)

AFM Ultra dressings are sterile, single-use, foam dressings for use in wound care. The AFM Ultra dressing provides a favorable environment for moist wound healing by combining an Active Fluid Management substrate, a polyurethane absorptive foam, and a waterproof breathable bacterial barrier film.

Description

Instructions for Use
(Read carefully before using the device)

Directions for Removal

AFM Ultra dressings should be changed when clinically indicated or as prescribed by a health care professional. Carefully remove the fixative and the AFM Ultra dressing from the wound. Normally the dressing is non-adherent. If adherence is observed, the dressing can be remoistened with sterile saline or water to ease removal.

Precautions and Observations

AFM Ultra dressings are not approved for use on full thickness burns.

The Active Fluid Management performance of AFM Ultra dressings may be impaired by use with petrolatum-based ointments.

Do not use AFM Ultra dressings with hypochlorite solution, hydrogen peroxide, or other oxidizing agents.

Storage

AFM Ultra dressings should be stored at temperatures less than 131°F. Keep dry.

Sterilization

AFM Ultra dressings are sterile as provided. Do not use AFM Ultra dressings if the primary package is visibly damaged or broken. Do not resterilize AFM Ultra dressings. For single use only.

Caution: Federal law restricts this device to sale by or on the order of a licensed healthcare practitioner (U.S.A. only).