



## Non-adherent layer both sides!

### Non-adherent Layer

Protect the wound with a non-stick layer.

### Super Absorbent, Hydro-capillary Layer

A wound care dressing designed to rapidly promote healing in acute/chronic wounds.

### Non-adherent Layer

Protect the wound with a non-stick layer.



Available in 340gsm, 640gsm & 750gsm

## PRODUCT ORDERING - SIZE AND INFORMATION

| Description                   | Unit | Size cm | USA    | Pack | Shipper | Bulk | Catalogue Order Number | MAX 340gsm | SUPER 640gsm | ACE 750gsm | XHC5M | XHC7M | XHC7S | XHC5A |
|-------------------------------|------|---------|--------|------|---------|------|------------------------|------------|--------------|------------|-------|-------|-------|-------|
| XLTA® Hydrocapillary Dressing | EA   | 5x5     | 2x2"   | 10   | 100     | 800  |                        |            |              |            |       |       |       | XHC7A |
| XLTA® Hydrocapillary Dressing | EA   | 7.5x7.5 | 3x3"   | 10   | 100     | 800  |                        |            |              |            |       |       |       | XHC7A |
| XLTA® Hydrocapillary Dressing | EA   | 10x10   | 4x4"   | 10   | 100     | 800  | XHC10W                 | XHC10S     | XHC10A       |            |       |       |       |       |
| XLTA® Hydrocapillary Dressing | EA   | 15x20   | 6x8"   | 10   | 100     | 400  | XHC15M                 | XHC15S     | XHC15A       |            |       |       |       |       |
| XLTA® Hydrocapillary Dressing | EA   | 20x20   | 8x8"   | 10   | 100     | 400  | XHC20M                 | XHC20S     | XHC20A       |            |       |       |       |       |
| XLTA® Hydrocapillary Dressing | ROLL | 10x100  | 4"x39" | 5    | 20      | 120  | XHC1RWM                | XHC1RS     | XHC1RA       |            |       |       |       |       |
| XLTA® Hydrocapillary Dressing | ROLL | 20x100  | 8"x39" | 5    | 20      | 80   | XHC2RWM                | XHC2RS     | XHC2RA       |            |       |       |       |       |

XLTA® Hydrocapillary Wound Dressing CE MARK: **CE0123**



XLTA® is contra-indicated if arterial bleeding is present. The product is sterile unless opened or damaged. Do not use if the product's package is open or damaged. XLTA® is for external use and is intended for single use only. Do not re-use XLTA® should always be stored in a cool, dry place.

# XLTA® CURE WOUND CARE RANGE

A Super Absorbent, Hydro-Capillary, Wound Dressing

WOUND BED PREPARATION AND EXUDATE MANAGEMENT WITH XLTA®

The XLTA® Cure Wound Care Range consists of superabsorbent, hydro-capillary, non-adherent, or regular wound care dressings designed to support the body's natural healing processes in acute and chronic wounds. XLTA® facilitates wound bed preparation, manages exudate, and eliminates barriers to healing such as excess moisture.

### Comprehensive Indications for XLTA® Use

#### Surgical Wounds

- Clean Surgical Incisions
- Contaminated Surgical Wounds
- Dehisced Wounds

#### Burns

- Superficial Burns (1st Degree)
- Partial-Thickness Burns (2nd Degree)
- Full-Thickness Burns (3rd Degree)

#### Amputations

- Post-Surgical Amputation Sites
- Complex Amputation Wounds
- Amputation Stump Wounds

#### Ulcers

- Diabetic Ulcers
- Venous Leg Ulcers (VLU)
- Pressure Ulcers

#### Tunneling and Undermining Wounds

- Tunneling Wounds
- Undermining Wounds
- Enterocutaneous Fistulas

#### Animal and Insect Bites

- Superficial Bites
- Infected Bites
- Necrotic Bites

#### Infected Wounds

- Acute Infected Wounds
- Chronic Infected Wounds
- Necrotic Infected Wounds



XLT A HOLDINGS 2501-PROFL-XPMS-01

**XLTA HOLDINGS**

XLTA US LLC  
5009 Roswell Road,  
Atlanta, Georgia, 30342 USA  
Email: [kobie@xltaholdings.com](mailto:kobie@xltaholdings.com)  
[info@xltaholdings.com](mailto:info@xltaholdings.com)

XLTA Customer Support  
Tel: +1-833-777-9582  
Email: [info@xltacure.com](mailto:info@xltacure.com)  
Website: [xltacure.com](http://xltacure.com)

Pivotal Med Supply  
Tel: +1-866-510-0040  
Email: [info@pivotalmedsupply.com](mailto:info@pivotalmedsupply.com)  
Website: [pivotalmedsupply.com](http://pivotalmedsupply.com)



# XLTA® CURE WOUND CARE RANGE

A Super Absorbent, Hydro-Capillary, Wound Dressing

WOUND BED PREPARATION AND EXUDATE MANAGEMENT WITH XLTA®

## Product Statement:

- XLTA® is an advanced hydro-capillary wound care dressing designed to effectively manage exudate and prepare the wound bed.
- XLTA® Max, Super, and Ace dressings feature non-adherent layers on both sides, making them ideal as a primary dressing.
- XLTA® dressings are available in rolls or flat sheets and come in both regular and non-adherent options.
- XLTA® can be cut to fit wounds of varying shapes and sizes, ensuring adaptability for diverse wound care needs.
- For heavily exuding wounds, XLTA® can be layered to enhance absorption and increase fluid retention capacity.

## How XLTA® Works

Triple Action Technology

### 1. Hydrocapillary Action

- XLTA® leverages advanced hydrocapillary flow to absorb exudate both vertically and horizontally, ensuring balanced moisture levels.
- The dressing's lift-lock-and-hold mechanism securely retains fluids, preventing leakage, maceration, and over-granulation.
- Its omnidirectional dispersion evenly distributes exudate, optimizing the wound bed environment for natural healing processes.

### 2. Electrostatic Charge

- XLTA® features a positive electrostatic charge, attracting negatively charged particles such as bacteria, cytokines, and matrix metalloproteinases (MMPs).
- This action sequesters harmful elements within the dressing, creating a cleaner wound environment.
- XLTA® facilitates wound bed preparation and supports autolytic debridement.

### 3. Proteolytic Enzyme Balance:

- Proteolytic enzyme balance depends on a multitude of factors. Due to XLTA®'s unique and advanced mechanisms of action, excessive protease activity can be minimized, ensuring a stable and balanced wound environment. This protects healthy tissue while promoting an optimal balance for the wound's natural progression through the healing phases.



The XLTA® Cure Wound Care Range consists of superabsorbent, hydro-capillary, non-adherent, or regular wound care dressings designed to support the body's natural healing processes in acute and chronic wounds. XLTA® facilitates wound bed preparation, manages exudate, and eliminates barriers to healing such as excess moisture and bioburden.

## Key Attributes:

The advanced composition of XLTA® combines vertical absorption and horizontal dispersion to manage exudate effectively, creating a stable environment for wound bed preparation and natural healing progression.

- Moisture Regulation:** XLTA® maintains a balanced moist environment to support the body's natural healing processes.
- Exudate Management:** Handles low to high volumes of wound exudate, securely retaining fluids to prevent leakage.
- Facilitates Autolytic Debridement:** Supports the natural removal of devitalized tissue (slough/necrotic tissue) by maintaining balanced moisture levels.
- Attraction:** XLTA® draws out harmful elements from the wound bed, contributing to a cleaner healing process.
- Adaptability:** XLTA® can be used as both a primary and secondary dressing, seamlessly integrating with other wound care products when indicated. Its versatility extends to multi-layering for high-exudate wounds, enhancing absorption capacity while maintaining effectiveness. XLTA® ensures optimal performance across diverse clinical scenarios, accommodating complex wound care protocols and varied patient needs.
- Supports Natural Healing:** Creates optimal conditions for granulation and epithelialization, allowing the wound to progress through natural healing phases.

## Secure & Versatile:

- Flexible Securing Options:** XLTA® can be secured using a self-adhesive film dressing, elastic bandage, cotton or gauze bandage, or the clinician's bandage of choice.
- Initial Application:** Change the dressing daily (every 24 hours) until exudate levels are stabilized.

- Wear Time:** Once exudate is under control, dressing wear time may be extended up to 3 days, based on clinical assessment.
- Daily Changes:** Continue daily changes if exudate levels are high, swelling or odor is present, or if debris persists in the wound bed.
- Every Other Day:** If exudate levels decrease and the wound bed shows minimal debris, progress to every other day.
- Every Third Day:** When the wound demonstrates consistent progress with low exudate and no complications, move to a maximum of every third day.
- Never exceed 3 days between dressing changes, as the exudate and contents of the soiled dressing can impact wound progress.
- Unmedicated and Natural:** XLTA® is a completely unmedicated dressing made from natural fibers, minimizing the risk of adverse reactions or resistance. It works by supporting the body's natural healing processes without introducing chemicals or pharmaceuticals.
- Integration with Other Products:** XLTA® may be used in conjunction with other wound care products when indicated by a healthcare professional (HCP). However, for full efficacy and to maximize its unique benefits, XLTA® is best used in isolation unless otherwise directed.
- Layering for High Exudate:** For wounds with moderate to high exudate, additional layers of XLTA® may be applied to enhance absorption and storage capacity.
- Customizable Fit:** XLTA® can be cut to shape and size to conform to the wound's unique dimensions, including cavities and irregular shapes.
- Contraindications:** XLTA® should not be used in cases of arterial bleeding.
- Product Safety:**
  - The product is sterile unless the packaging is opened or damaged. Do not use if the package integrity is compromised.
  - XLTA® is intended for external, single-use only. Do not re-use.
  - Store in a cool, dry place to maintain product integrity.