

What is XLTA®?

XLTA® is a superabsorbent hydrocapillary wound dressing designed to manage exudate, prepare the wound bed, and support the body's natural healing processes.

Featuring non-adherent layers on both sides, XLTA® provides comfort during application and removal while reducing trauma to the wound bed.

Engineered with a proprietary blend of natural fibers, XLTA® rapidly absorbs and securely retains high volumes of exudate.



How XLTA® Works: Triple Action

Hydrocapillary Flow

Actively lifts excess exudate away from the graft-wound interface, preventing pooling while preserving optimal moisture for early graft adherence.

Electrostatic Charge

Attracts and removes destructive inflammatory elements, reducing biochemical stress on newly applied grafts.

Proteolytic Enzyme Balance

Removes protease-rich exudate, supporting a shift toward a stable, regenerative wound environment that protects graft integrity.

Why Clinicians Choose XLTA®

- **Unmedicated & chemical-free** Reduces risk of adverse reactions or resistance
- **Atraumatic removal** Non-adherent contact layers
- **High absorbency** Retains large volumes of exudate
- **Custom fit** Cut and shaped for any anatomy
- **Durable** Maintains integrity even when saturated
- **Versatile** Works as primary or secondary dressing

Key Features

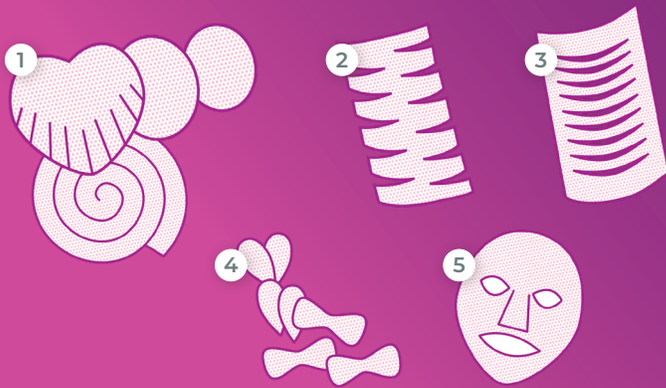
- Non-adherent layers prevent sticking
- Easily cut and shaped
- Malleable yet strong
- Available in 340 gsm, 640 gsm, and 750 gsm
- Offered in sheets and rolls

Indications for Use

(Not Exhaustive)

- **Surgical wounds** Clean, contaminated, dehisced
- **Burns** First, second, and third degree
- **Amputations** Post-surgical, complex, stump care
- **Ulcers** Diabetic, venous leg, pressure
- **Tunneling & undermining wounds**
- **Animal & insect bites**
- **Acute, chronic, or necrotic infected wounds**





Special Shaping Options

XLTA® can be modified to suit anatomical needs:

- 1 **XHeart / Oval / Spiral** Cavity wounds & amputations
- 2 **Zig Zag** Limbs and curved surfaces
- 3 **Joint shapes** Elbows, knees, mobility areas
- 4 **Teardrop/Butterfly** Between fingers or toes
- 5 **Facial Mask** Facial burns; secure with fishnet bandage

Application Guide

STEP 1 — CLEAN

Prepare the wound using saline or an appropriate solution and aseptic technique. Remove debris and devitalized tissue to optimize effectiveness.

STEP 2 — APPLY

Cut XLTA® to match the wound dimensions. For cavities or irregular shapes, customize with scissors.

Ensure full coverage of the wound bed and extend approximately 2 inches beyond the periwound.

Non-adherent layers allow direct placement without disrupting new tissue.

STEP 3 — COVER

Secure with an appropriate secondary dressing:

- Self-adhesive film for a watertight seal
- Moisture-vapor permeable film for breathability
- Occlusive dressing to aid autolytic debridement
- Elastic or gauze bandage per provider direction

For heavy exudate, apply additional layers of XLTA®.

STEP 4 — REDRESS

Daily at first.

Change every 24 hours while exudate is high.

Monitor saturation.

If fully saturated, change immediately.

As wound stabilizes.

May remain up to 3 days per clinical judgment.

Never exceed 3 days.

Contraindication

Do not use on arterial bleeding.

XLTA® may be used on wounds that bleed during cleaning or dressing change, but it is strictly contraindicated for arterial bleeding.

Precaution

- Use sterile dressings only; do not use if packaging is damaged
- External, single use
- Store in a cool, dry place at room temperature
- Shelf life: 5 years

Important Notes

Do not remove the non-adherent layers.

They ensure atraumatic removal.

Always use scissors.

Sharp tools may damage integrity.

Ensure complete coverage.

Prevents tissue exposure and maximizes performance.

For removal, moisten first if the dressing has dried to avoid trauma.

Manufacturer & Support

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