

Wondaleaf®

Adhesive Pouch





The Wondaleaf Adhesive Pouch is the first-ever '3D' dressing, uniquely designed with a centrally located non-adhesive pouch and an adhesive base.

This innovative design allows it to adapt seamlessly to various body parts, including fingers, toes, protrusions, joints, and chronic wounds, offering unmatched versatility and fit. It also provides a protective barrier or covering for medical devices adhered to the body.



Pouch dressing for every occasion









Variant	Description
Size 1	Protects minor wounds on the tips of fingers or toes .
Size 2	Provides waterproofing and fits over the intravenous cannula .
Size 6	Fits digits and joints such as thumb, penis (circumcision), nose, ear or umbilical cord.
Size 16	The widest dressing, covering multiple toes, fingers, heels, elbows, and knees.
Size 17	Waterproofs PICC and CVC lines and manages exudative wounds without removing the dressing.
Size 20	Covers entire limbs (arms or legs). Suitable for conditions like diabetic and venous ulcers.







Wondaleaf®

Adhesive Pouch

Change Gauze (\$), not Dressings (\$\$\$\$)



The Wondaleaf Adhesive Pouch Size 17 is designed for managing exudative wounds by allowing absorbents to be changed without removing the dressing. It helps prevent maceration and biofilm formation while reducing the costs and time associated with frequent dressing changes. Its transparency enables patients to easily monitor absorbent saturation.



Case Study: Diabetic Amputee



DAY 1 (31.8.2024)

- · Chronic wounds present for over two months.
- Two Wondaleaf Pouch Dressings were applied.



DAY 10 (9.9.2024)

- Two edges have begun to
- Still using the same pouch



DAY 21 (20.9.2024)

- · Pouch removed, revealing a healed wound.
- · Daily gauze changes without removing the dressings.
- · Wondaleaf Flat Dressing was applied for wound remodeling.



FOLLOW UP (2.10.2024)

Total Cost: 2x Size 17 dressings and a few gauzes.

How it Works?



Apply



Absorbents









Replace Gauze



Absorbents

Efficient Absorbent Replacement, Zero Redressing Required.

