

Polyskin™ II Transparent Dressings



Polyskin™ II transparent dressings consist of a thin polymer film coated with a hypoallergenic adhesive. A simple, effective delivery system allows one-handed application. The dressings are ideal for I.V. sites, donor sites, burns, ulcers and sutures.

Order Code	Description	Ship Case
6651	Polyskin™ II Transparent Dressings 1-1/2" X 1-1/2", 100 Per Box	400
6640	Polyskin™ II Transparent Dressing, 2" X 2-3/4", 100 Per Box	400
6641	Polyskin™ II Transparent Dressings 4" X 4-3/4", 50 Per Box	200
6647	Polyskin™ II Transparent Dressings 4" X 8", 20 Per Box	120
6642	Polyskin™ II Transparent Dressings 6" X 8", 10 Per Box	40
6648	Polyskin™ II Transparent Dressings 8" X 10", 10 Per Box	80

Features and Benefits

Feature	Benefit
Two-Tab Delivery System	Allows one-handed aseptic delivery
Rounded Edges	Helps prevent roll up
Semi-permeable, Moisture Responsive Film	Impermeable to external liquid and micro-organisms
Improved Breathability	Allows moisture and oxygen vapor exchange for longer wear time
Improved Wet Adhesion Properties	Better adhesion in moist environments

Frequently Asked Questions

Question	Answer
How are Polyskin™ II Transparent Dressings applied?	Easy-to-use two-tab delivery system
What is the wear time?	2-7 days

Blisterfilm™ Transparent Film Dressings



Blisterfilm™ transparent film dressing is a sterile, single layer film dressing with an adhesive-free window in the center. They maintain optimal moisture levels.

Order Code	Description	Ship Case
8884474001	Blisterfilm™ Transparent Dressings 2" X 3", 20 Per Box	100
8884474019	Blisterfilm™ Transparent Dressings 3-1/2" X 4", 20 Per Box	100
8884474035	Blisterfilm™ Transparent Dressings 4" X 5", 20 Per Box	100
8884474027	Blisterfilm™ Transparent Dressings 5-1/2" X 6", 20 Per Box	100

Features and Benefits

Features	Benefits
Transparent polyurethane film with perimeter adhesive system	Maintain optimal moisture levels
Adhesive-free window	Keeps wound free from adhesive

Frequently Asked Questions

Question	Answer
Can Blisterfilm™ Transparent Film Dressings be used as a primary and secondary dressing?	Yes.
Is Blisterfilm™ an occlusive dressing?	It will seal out water and bacteria, but is oxygen and moisture vapor permeable.
What is the average wear time?	2-7 days.