

# PRODUCTS

TRY THIS PRESSURE ULCER  
PREVENTING PRODUCT  
FROM SILIPOS...



605

Prevederm Heel  
Cushion

... AND LOOK FOR  
MORE OF OUR PRESSURE  
RELIEF PRODUCTS ARRIVING SOON

## SILIPOS®

CLINICAL STUDY: PRESSURE RELIEF GEL  
FOR PRESSURE ULCER PREVENTION

by Silipos

## SILIPOS®

PRESSURE RELIEF GEL  
FOR PRESSURE ULCER  
PREVENTION



OUR PRODUCTS ARE CLINICALLY PROVEN TO  
HELP HEAL, CUSHION AND PROTECT SKIN.

# THE STUDY



## SILIPOS PRESSURE RELIEF GEL WAS CREATED TO HELP PREVENT ULCERS

Pressure ulcers can be caused by friction, shearing, and moisture. Our Pressure Relief Gel was tested against a comparable product by ADERMA, using a pressure mapping device at points of highest pressure. The study concluded that a sheet of Silipos Pressure Relief Gel more effectively alleviated pressure on high pressure points than the ADERMA dermal pads made with silicone.

9X

**MORE RESILIENT**  
Sustained more force  
before breaking than  
the competitor

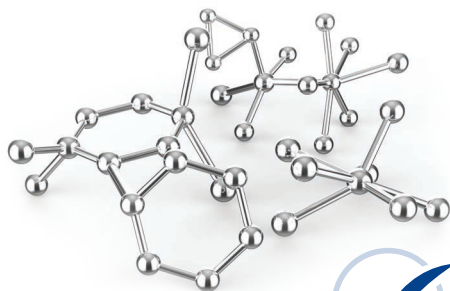
13X

**MORE REUSABLE**  
Handled more stretch  
before breaking than  
the competitor

## GEL FORMULAS

### PRESSURE RELIEF GEL

This unscented, non-tacky gel is formulated with moisturizing mineral oil and silver ion. Medium to firm in texture, this gel provides cushioning and comfort to the skin and evenly distributes any pressure applied.



with **SILVER ION**



Containing the added ingredient of **Silver Ion**, our Pressure Relief Gel has antimicrobial properties that keep the product fresh, clean, and odor-free.

Our gel more effectively  
alleviates pressure\*  
than the  
competitor

RESILIENT & REUSABLE

AIR DISPLACEMENT TECHNOLOGY

ADJUSTABLE STRAP

THICKER GEL

*\*On high-pressure points  
than the Aderma Silicone*

## MORE PROTECTION, BETTER SUPPORT

THE SILIPOS PREVEDERM HEEL CUSHION effectively redistributes pressure by yielding and conforming to the site. This provides additional surface contact area for pressure distribution, which better supports and protects the foot to help prevent pressure ulcers. The anatomically designed form moves with the skin to prevent abrasion, discomfort, and shearing damage to underlying tissue. An adjustable strap keeps the product securely in place, and perforations allow for breathability to prevent moisture buildup.

## CAUSES OF PRESSURE ULCERS



FRICTION



SHEARING



MOISTURE