Pressured to Prevent Heel Ulcers?

Choose Heelift® Suspension Boot—The Pressure-Free Solution



Using a 16-sensor,

force sensing pad

carefully affixed to

the left heel of two

subjects, pressure

was "mapped" while

supine and also with

the knee flexed 30

degrees. Pressure

mapping readings

were done separately

with the patient using various pressure

reduction mattresses

positioners, and heel

and numerous foot

In all tests, Heelift® provided a pressure-

compared to the

other typically used

protectors.

free solution

options.

the patients were lying



Heelift® Suspension Boots

provide a pressure-free environment that helps eliminate the onset of pressure ulcers for susceptible high risk patients, as well as patients already suffering from heel pressure ulcers.

www.heelift.com/d



800.254.5438 info@dmsystems.com

HERE'S THE PROOF

Pressure Mapping of the Heel - Supine Heelift® Suspension Boot

Sensors included 16 Variation coefficient 5tandard deviation 1.47 Average pressure 2.3 Maximum pressure Center of pressure 2.7, 2.5





Pressure Reduction Mattress

Sensors included Variation coefficient 59.7% Standard deviation Average pressure Maximum pressure Center of pressure 2.2, 2.2





Heel Protector

Sensors included Variation coefficient 36.4% Standard deviation Average pressure 77.5 Maximum pressure 100 Center of pressure 2.8, 2.4





Heel Pillow

Sensors included Variation coefficient Standard deviation Average pressure Maximum pressure 100 Center of pressure 2.1, 2.5





See Reverse for Pull-Out Skin Care Diagnostic Guide compliments of Mediscript Communications

SKIN CARE RECORD - PART I

INSTRUCTIONS: Describe the pressure ulcer/wound using the following criteria and record in PART II of this form.

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DTI- Deep Tissue Injury

I - Reddened area

II - Blister or skin break

III - Skin break but exposing underneath tissue

IV - Skin break exposing actual muscle or bone

U - Unstageable

SIZE:

Record size in centimeters. Use pressure ulcer measuring device if you have one.

COLOR:

R - Red Y - Yellow B - Black

DRAINAGE:

S - Serious (thin to watery)

SS - Serosanguineous (thin to red-a mixture of serum and blood)

P - Purulent (consisting of pus)

ODOR:

N - None

M - Mlld **UNDERMINING:**

Separation of skin from underlying tissue.

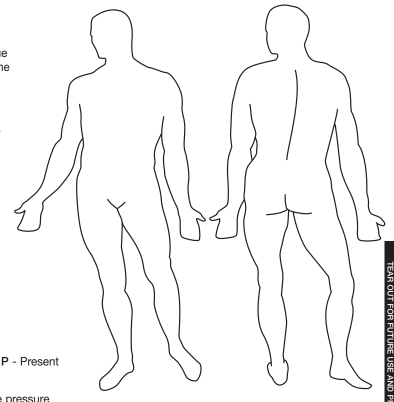
N - None U - Unable to determine

INFLAMMATION:

Record number of centimeters surrounding the pressure ulcer/wound.

S - Strong

CIRCLE LOCATIONS OF PRESSURE ULCERS:



Number of ulcers present:

SKIN CARE RECORD - PART II

ASSESSMENT FREQUENCY: Daily or as per your facility's protocol.

RISK ASSESSMENT SCORE: NAME:



DATE LOCATION STAGE SIZE COLOR DRAINAGE **ODOR** UNDERMINING INFLAMMATION

For superior heel pressure ulcer treatment and prevention. www.dmsystems.com • 800.254.5438