

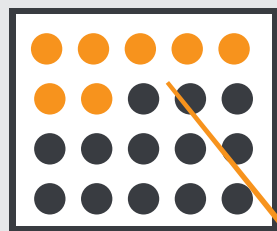
COST AND INCIDENCE OF MEDICAL DEVICE RELATED PRESSURE ULCERS

INCIDENCE

5.4% of patients will develop a pressure ulcer¹

34.5%

of all pressure ulcers are caused by medical devices¹



TREATMENT COSTS

\$3.8B

spent annually to treat MDR PU^{1,2,3}

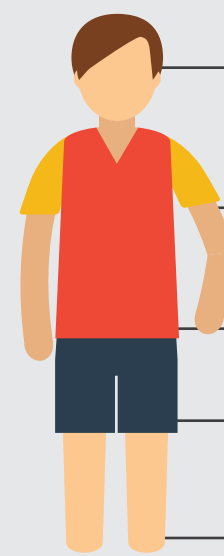
\$10,700

average cost per incident⁴

2.4x

Patients with a medical device are two and half times more likely to develop a pressure ulcer¹

Common Locations¹



Head (43.5%)

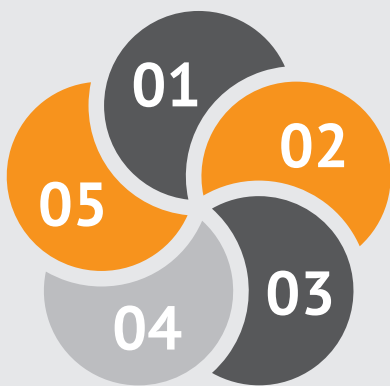
Ribs/Arms (3%)

Sacrum (7.5%)

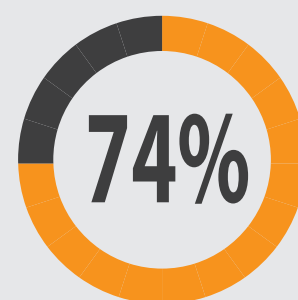
Legs (21%)

Feet/Heels (24%)

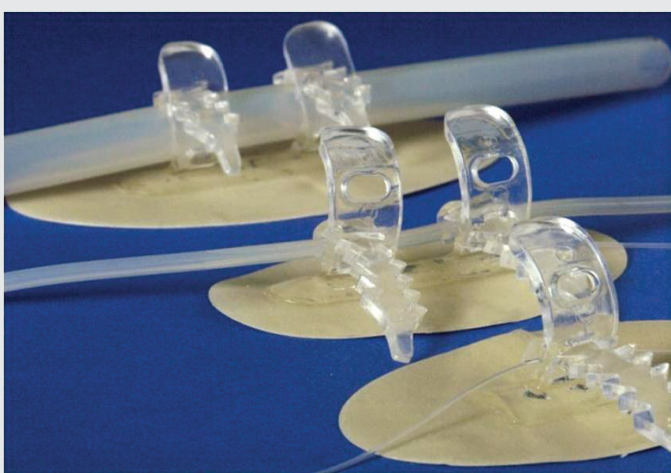
Risk Factors^{1,2}



01. Tightly sealed devices
02. Hard Plastic parts
03. Edema
04. Moisture
05. Friction



74% of MDR PU are not identified until **Stage III or Stage IV**²



CathGrip

each SKU offers universal hydrocolloid securement for tubes from 2-47 Fr.

- ♥ Hypoallergenic
- ♥ Latex Free
- ♥ Soft, no-slip grips

- ♥ Stretches with the skin
- ♥ Durable for repeat positioning
- ♥ Lasts up to 7 days

For more information, visit www.BioDermlnc.com or call (727) 507-7655

What could your facility save?

References: 1. Black, et al. "Medical Device Related Pressure Ulcers in Hospitalized Patients," *International Wound Journal*, Vol. 7, No. 5, pp 358-365. 2. Apold, et al, "Preventing Device Related Pressure Ulcers: Using Data to Guide Statewide Change," *J Nurs Care Qual*, Vol. 27, No. 1, pp. 28-34. 3. Pittman, et al, "Medical Device Related Hospital Acquired Pressure Ulcers," *J WOCN* 2015, 42(2):151-154. 4. Braden, Barbara, "Cost of Pressure Ulcer Prevention: Is it really cheaper than treatment?" National Pressure Ulcer Advisory Panel Presentation, available online: <http://www.npuap.org/wp-content/uploads/2012/01/Braden-NPUAP-cost-vs-prevention-final.pdf>, 6/17/15.