

The Forgotten Organ: Evidence Based Strategies of Pressure Injury Prevention in Acutely III Patients



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Disclosures

- △ Consultant-Michigan Hospital Association Keystone Center
- △ Subject matter expert CAUTI, CLABSI, HAPI, Safety culture
- Consultant and speaker bureau
 - △ Stryker's Sage business
 - △ Baxter healthcare
 - △ Potrero Medical

- Objectives

 Compare and contrast parrow and expanded views of purse nation
- △ Compare and contrast narrow and expanded views of nurse patient advocacy and identify key basics nursing care practices that prevent harm
- Outline evidence-based prevention strategies for incontinenceassociated dermatitis, shear reduction, and addressing pressure injury risk factors
- Describe key care process changes that lead to a successful reduction of skin injury and address healthcare worker injury

Notes on Hospitals: 1859

"It may seem a strange principle to enunciate as the very first requirement in a hospital that it should do the sick no harm."

- Florence Nightingale

Advocacy = Safety

Protect The Patient From Bad Things Happening on Your Watch





Implement
Interventional Patient Hygiene

INTERVENTIONAL PATIENT HYGIENE

- Hand Hygiene A Hygiene...the science and practice of the establishment and maintenance of health
 - Interventional Patient Hygiene....nursing action plan directly focused on fortifying the patients host defense through proactive use of evidence-based hygiene care strategies

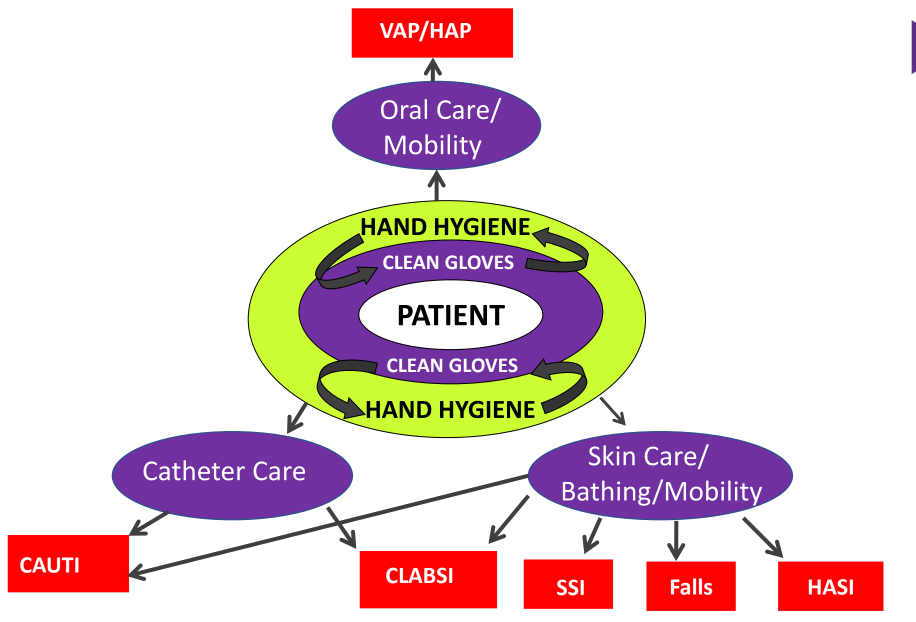
Comprehensive Oral Care Plan

Incontinence Associated Dermatitis Prevention Program





INTERVENTIONAL PATIENT HYGIENE(IPH)



Do the staff you work with see pressure injury harm the same way they view CAUTI/CLABSI harm?



Learning from Defect: Pressure Injury Facility Acquired

Immediate

Learn from a

Rev. 7.11.2019 LMC

Huddle

Defect

Date:	sticker
Attendees:	
nstructions:	
When HAPI is identified, staff nurse to notify unit manager. Manager will notify to uddle to include any staff nurses and PSTs available, wound care nurse, CNS, CL, espiratory if applicable. If this occurs on nights, huddle can be done at night with wassed on to manager to follow up with wound care, CL, CNS, NEC.	and NEC if available, and
Manager to complete the form AT the BEDSIDE with input from everyone present ompleted, clinical leader (or manager designee) will complete Section II. <u>Return</u> Department. Manager to keep a copy and have available for review at Pressure	completed form to Quality
if manager is off, contact whomever is covering, i.e. other manager or clinical lea	der.
Section I:	
ocation of the Pressure Injury: Unit Date of Pr	essure Injury:
What happened? (brief description from RN caring for patient)	
	yes no yes no yes no
Nound Nurse Comments:	
Risk:	
7. What risks were identified? Immobility Shear Medical Moisture/incontinence hemodynamic instability with turning	_
Skin Assessment:	
8. Redness was recognized before the skin broke down. Yes ressure/Shear and Patient Movement: complete on how patient is curre	
9. If the patient is in bed, what position are they currently in?	sheer and caregiver injury?
ncontinence/Moisture	

15. Urine and fecal containment per policy if patient is incontinent?

Yes

no

N/A 16. Was barrier cream in room if patient is incontinent? Yes no N/A Support Surface: 17. At risk patient is on appropriate surface? Yes no N/A Medical Devices (check all that apply) (If none check proceed to the questions in a box) Trach noninvasive mask oxygen N/C cervical collar arterial line ☐ Endotracheal tube ☐ Endo Tube Holder ☐ orthotics ☐ cooling blanket ☐ SCD/Stocking Immobilizer/splint/arm board 18. Were protective measures taken to prevent injury? (Foam padding, protective dressing, repositioning? Yes No N/A What happened to cause the defect? What prevented it from being worse? What can we do to prevent this from happening to someone else? Action Plan Responsible person Targeted Evaluation Plan: How will we know risk is reduced? date With whom shall we share our learning? (communication plan) Who When How Follow up Section II: Additional Data to be completed when able: Was Braden risk identified? yes no 2. 4 eyes head to toe assessment performed on admission? Yes no 3. 4 eyes head to toe assessment performed per shift (last 24hrs)? Yes no 4. 4 eyes assessment of skin underneath device done q 12 hrs by RT.? Yes no N/A 5. Patient pressures redistributed and documented q 2? Yes no 6. Was patient placed on a specialty surface in OR (>/4hrs ☐ Yes ☐ no ☐N/A 7. Was patient placed on specialty surface in ER? (>/4hrs) Yes no N/A 8. Was a nutritional consult placed/completed in patients at high risk? Yes no N/A 9. Document significant co-morbidities: 10. Doctor notified of the pressure injury: yes No

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Pressure Injury Prevention



Pressure Injury Impact

- HAPU are the 4th most common preventable medical error in the United States¹
- △ 2.5 million patients are treated for HAPU annually in acute care¹
- △ Acute care: 0-12%, critical care: 3.3% to 53.4% (International Guidelines)²
- △ Most severe pressure ulcer: sacrum (44.8%) or the heels (24.2%) ^{1,2}
- △ Cost Stage 1-2 \$2,770.54, Stage 3-4 \$71,000 to \$127,000^{3,4}
 - 17,000 lawsuits are related to pressure ulcers annually
 - Targeted pressure injury prevention to patients with low Braden scores < 15 vs standard care does save money and results in better quality per life year (QALYs)
- △ 60,000 persons die from pressure ulcer complications each year in US/Pain & Suffering¹
- △ National healthcare cost \$26.8 billion per year in US^{3,4}

- http://www.ahrq.gov/professionals/systems/hospital/pressureulcertoolkit/putool1.html#11
- European Pressure Ulcer Advisory Panel/ National Pressure Injury Advisory Panel, and Pan Pacific Pressure Injury Alliance. Prevention & treatment of pressure ulcers/injuries Clinical Practice Guideline. Emily Haesler (Ed). EPUAP/NPIAP/PPPIA. 2019
- 3. Padula WV, et al. *Int Wound J.* 2019;16(3):634-640
- 4. Padula WV. Et al BMJ Qual Safety, 2019;28:132-41

Incidence of Pressure Injuries in Critical Care

22 studies, 10 reported cumulative incidence of PI

△ Incidence: 10-25.9%

△ Prevalence: 16.9-23.8%

Excluding Stage 1 Incidence: 0.0 to 23.8%

Location: 5 studies (406 patients)

△ Sacrum: 26.9-48%

△ Buttock: 4.1-46%

△ Heel: 18.5-38.9%

△ Hips: 10.9-15.7%

△ Ears: 4.3-19.7%

△ Shoulders: 0.0-40.2%

1 out of every 4-5 patients in the ICU will develop a PI



Clarification of Definitions:

- Pressure Injury to replace Pressure Ulcer
- △ Accurately describes pressure injuries of both intact and ulcerated skin

Stage I and Deep Tissue Injury (DTI) describe intact skin

Stage II through IV describe open ulcers





PRESSURE INJURY

Top-Down vs Bottom-Up Tissue Damage



Deep Tissue Pressure Injury





Persistent non-blanchable deep red, maroon or purple discoloration

Intact or non-intact skin with localized area of persistent non-blanchable deep red, maroon, purple discoloration or epidermal separation revealing a dark wound bed or blood filled blister

Moisture Injury: Incontinence-Associated Dermatitis

- Inflammatory response to the injury of the water-protein-lipid matrix of the skin¹
 - Caused from prolonged exposure to urinary and fecal incontinence
 - Contributing factors of friction and secondary infection²
- Top-down injury^{1,2}
- Physical signs on the perineum & buttocks¹
 - Erythema, swelling, oozing, vesiculation, crusting, and scaling
- △ Skin breaks 4x more easily with excess moisture than dry skin³

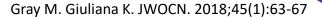




- Doughty D, et al. JWOCN. 2012;39(3):303-315
- Beele H, et al. Drugs Aging 2018;35:1-10
- Kottner J, et al. Clin Biomech, 2018;59:62-70

IAD: Multistate Epidemiology Study

- 5,342 patients in 189 acute care facilities in 36 states
- Prevalence study
 - To measure the prevalence of IAD, describe clinical characteristics of IAD, and analyze the relationship between IAD and prevalence of sacral/coccygeal pressure ulcers
- A Results: 2,492 patients incontinent (46.6%)
 - 57% both FI and UI, 27% FI, 15% UI
 - 21.3% IAD rate overall/14% also had fungal rash
 - 45.7% in incontinent patients
 - 52.3% mild
 - 27.9% moderate
 - 9.2% severe
 - 73% was facility-acquired
 - ICU a 36% rate
 - IAD alone and in combination with immobility statistically associated with FAPI





GLOBIAD The Ghent Global Categorization tool

Category 1: Persistent redness

1A - Persistent redness without clinical signs of infection



Critical criterion

Persistent redness
 A variety of tones of redness may be present.

Patients with darker skin tones, the skin may be paler or darker than normal, or purple in colour.

dditional criteria

- · Marked areas or discolouration from a previous (healed) skin defect
- . Shiny appearance of the skin
- · Macerated skin
- · Intact vesicles and/or bullae
- . Skin may feel tense or swollen at palpation
- . Burning, tingling, itching or pain

1B - Persistent redness with clinical signs of infection



Critical criteria

- · Persistent redness
- A variety of tones of redness may be present. Patients with darker skin tones, the skin may be paler or darker than normal, or purple in colour.
- . Signs of infection

Such as white scaling of the skin (suggesting a fungal infection) or satellite lesions (pustules surrounding the lesion, suggesting a Candida albicans fungal infection).

Additional criteria

- · Marked areas or discolouration from a previous (healed) skin defect
- . Shiny appearance of the skin
- Macerated skin
- Intact vesicles and/or bullae
- . The skin may feel tense or swollen at palpation
- . Burning, tingling, itching or pain

Category 2: Skin loss

2A - Skin loss without clinical signs of infection



Critical criterion

- Skin loss
- Skin loss may present as skin erosion (may result from damaged/eroded vesicles or bullae), denudation or excariation. The skin damage pattern may be diffuse.

Additional criteria

- · Persistent redness
- A variety of tones of redness may be present. Patients with darker skin tones, the skin may be paler or darker than normal, or purple in colour
- Marked areas or discolouration from a previous (healed) skin defect
- Shiny appearance of the skin
- · Macerated skin
- * Intact vesicles and/or bullae
- . Skin may feel tense or swollen at palpation
- . Burning, tingling, itching or pain

2B - Skin loss with clinical signs of infection



Critical criteria

- . Skin loss
- Skin loss may present as skin erosion (may result from damaged/ eroded vesicles or bullae), denudation or exconiation. The skin damage pattern may be diffuse.
- · Signs of infection
- Such as white scaling of the skin (suggesting a fungal infection) or satellite lesions (pustules surrounding the lesion, suggesting a Candida albicans fungal infection), slough visible in the wound bed (yellow/brown/greyish), green appearance within the wound bed (suggesting a bacterial infection with Pseudomonas aeruginosa), excessive exudate levels, purulent exudate (pus) or a shiny appearance of the wound bed.

Additional criteria

- Persistent redness
- A variety of tones of redness may be present. Patients with darker skin tones, the skin may be paler or darker than normal, or purple in colour
- · Marked areas or discolouration from a previous (healed) skin defect
- . Shiny appearance of the skin
- Macerated skin
- · Intact vesicles and/or bullae
- Skin may feel tense or swollen at palpation
- · Burning, tingling, itching or pain

Identify Patients at High Risk



Risk Assessment on Admission, Daily, Change in Patient Condition^{1,2}

- Use standard EBP risk assessment tool
- A Research has shown risk assessment tools are more accurate than RN assessment alone

Epidemiological study risk factors	Braden Scale ¹⁴⁶	Norton Scale ¹⁴⁷	Waterlow Score ¹⁴⁸	Cubbin-Jackson Scale ¹⁴⁹ (critically ill individuals)	SCIPUS ¹⁵⁰ (individuals with SCI)	Braden Q Scale ¹⁵¹ (children)
Activity and mobility limitations	Mobility* Activity* Friction-shear*	Mobility* Activity*	Mobility	Mobility Hyglene	Mobility Level of activity Complete SCI Autonomic dysreflexia/ severe spasticity	Mobility* Activity* Friction-shear*
Skin status	Not included	Not included	lot included Skin type (in visual areas, partial measure of skin status) General skin condition Not included		Not included	Not included
Diabetes	Not included	Not included	Not included Not included B		Blood glucose levels	Not included
Perfusion and oxygenation			Special Risk (partial measure of perfusion)	Oxygen requirements Respiration Hemodynamics	Tobacco use Cardiac disease	Tissue perfusion oxygenation
Poor nutritional status	Nutrition	Food intake Fluid intake (modified scale)	Fluid intake • Build (weight for • Nutriti		Not included	Nutrition
Increased skin moisture	Moisture*	Incontinence	Continence	Incontinence	Urine incontinence or constant moistness	Moisture*
Increased body temperature	Not included	Not included	Not included	Not included	Not included	Not included
Advanced age	Not included	Not included	Gender/Age	Age	Age	Not included
Sensory perception	Sensory perception*	Not included	Neurological Deficit	Not included	Not included	Sensory perception*
Abnormal laboratory blood results	Not included	Not included	Not included	Not included	Albumin Hematocrit	Not included
General health status	Not included	Physical condition Mental condition*	Major Surgery/Trauma Medications	Mental condition Past medical condition	Respiratory disease Renal disease Impaired cognitive function	Not included

Garcia-Fernandez FP, et al. JWOCN, 2014:41(1):24-34

European Pressure Ulcer Advisory Panel, National Pressure Injury Advisory Panel, and Pan Pacific Pressure Injury Alliance. Prevention & treatment of pressure ulcers/injuries :Clinical Practice Guideline. Emily Haesler (Ed).EPUAP/NPIAP/PPPIA. 2019

Picking the Right Scale

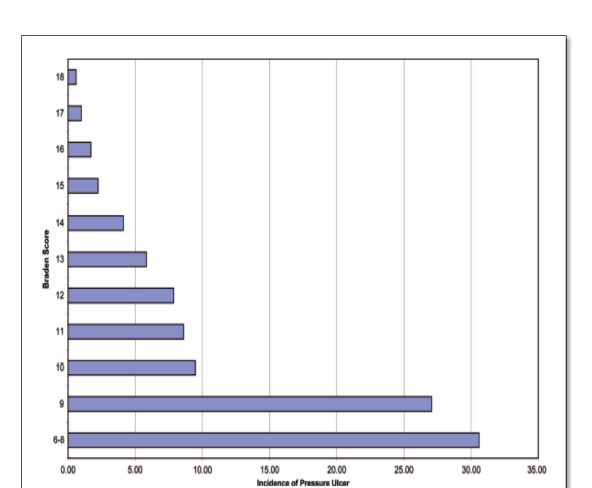
Scales (cut-off)	Sensitivity Median (range)	Specificity Median (range)	Positive likelihood ratio	Negative likelihood ratio	AUROC Median (range)	Relative Risk (95% CI)	
Braden	0.74*	0.68*	2.31*	0.38*	0.77b	4.26 [†]	
(s 18)118,135	(0.33 to 1)	(0.34 to 0.86)			(0.55 to 0.88)	(3.27 to 5.55)	
Norton	0.75°	0.68°	2.34	0.37 4	0.74°	3.699	
(s 14)118,135	(0 to 0.89)	(0.59 to 0.95)			(0.56 to 0.75)	(2.64 to 5.16)	
Waterlow	1.00, 0.884	0.13, 0.29 d	1.15,	0.0, 0.41 d	0.61°	2.66h	
(≥ 10) ^{118,135}			1. 24 ^d		(0.54 to 0.66)	(1.76 to 4.01)	
Cubbin-Jackson	0.72	0.68			0.763	8.63 ^k	
(≤ 24) ^{135,145}						(3.02 to 24.66)	
SCIPUS	0.85™	0.38 ^m	1.4 ^m	_	0.64 ^m		
(≥ 8) ¹³⁰					(0.59 to 0.70)		
Braden Q	0.86P	0.59°	2.09♭	_	0.72 ^p	_	
(≤ 13) ¹⁵²	(0.76 to 0.96)	(0.55 to 0.63)	(0.95 to 4.58)		(0.76 to 0.78)		
	°16 studie	es, n=5,462	b7 s	tudies, n=4,811	°5 st	udies, n=2,809	
	d2 studie	es, n=419	°4 s	°4 studies, n=2,559		†31 studies, n=7,137	
	915 studie	es, n=4,935	h12	studies, n=2,408	j 1 study, n=829		
	* 2 studie	es, n=151	m 1	study (n=759)	P 1 study, n= 625		

It's About the Sub-Scales

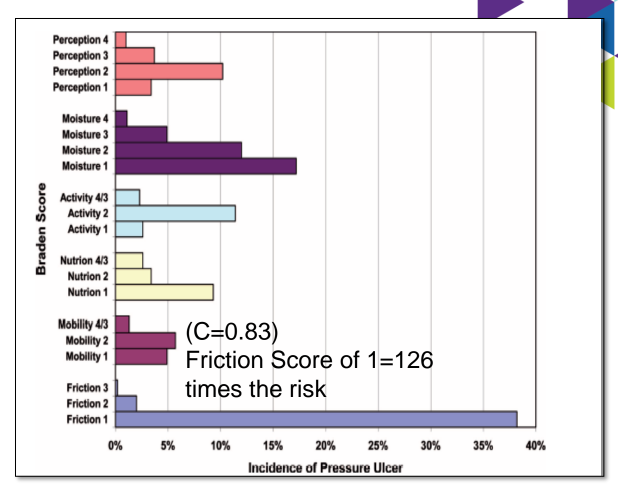
- A Retrospective cohort analysis of 12,566 adult patients in progressive & ICU settings for yr. 2007
- △ Identifying patients with HAPU Stage 2-4
- △ Data extracted: Demographic, Braden score, Braden subscales on admission, LOS, ICU LOS, presence of Acute respiratory and renal failure
- △ Calculated time to event, # of HAPU's
- Results:
 - 3.3% developed a HAPU
 - Total Braden score predictive (C=.71)
 - Subscales predictive (C=.83)



Braden Score



Braden Sub-Scales



Multivariate model included 5 Braden subscales, surgery and acute respiratory failure C=0.91 (Mobility, Activity and sensory perception more predictive when combined with moisture or shear and friction)

Vasopressors/Pressure Injury Cox J, et al Am J Crit Care, 2015;24(8):501-510

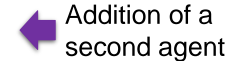
- Retrospective correlation design
- △ 306 medical surgical and CV ICU patients who receive vasopressors
- △ Examine the type, dose and duration of vasopressor agents and PU development

Results

- 13% PI rate
- MV > 72 hours 23x more likely to develop a PI
- Receiving 2 vasopressor (Norepi & vasopressin) significant

Significant Predictors of PI Development

<u>Variable</u>	В	SE	Wald	P	Exp (B)	95% CI	
Cardiac arrest	1.359	0.605	3.831	.05	3.894	0.998-15.188	
Mechanical ventilation>72 hours	3.161	0.664	22.686	<.001	23.604	6.427-86.668	
Hours of MAP<60 mm Hg while receiving vasopressors	0.092	0.037	6.199	.01	1.096	1.020-1.178	
Use of vasopressin	1.572	0.542	8.423	.004	4.816	1.666-13.925	
Cardiac diagnosis at ICU admission	-3.360	1.577	4.539	.03	0.035	0.002-0.764	
Abbreviations: ICU, intensive care unit; MAP, mean arterial pressure. a Nagelkerke $R^2 = 0.571$; Hosmer and Lemeshow test: $\chi^2 = 5.3$; $df = 8$; $P = .73$.							



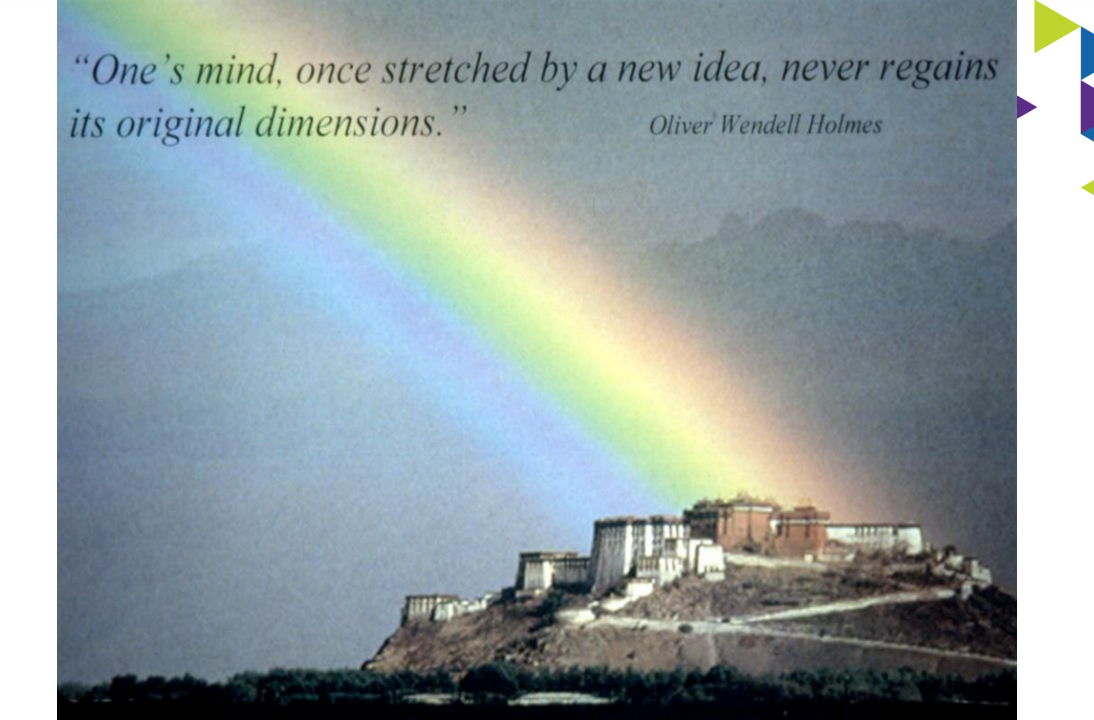


IAD Assessment Tool

Hospital Survey on Incontinence & Related Skin Injury

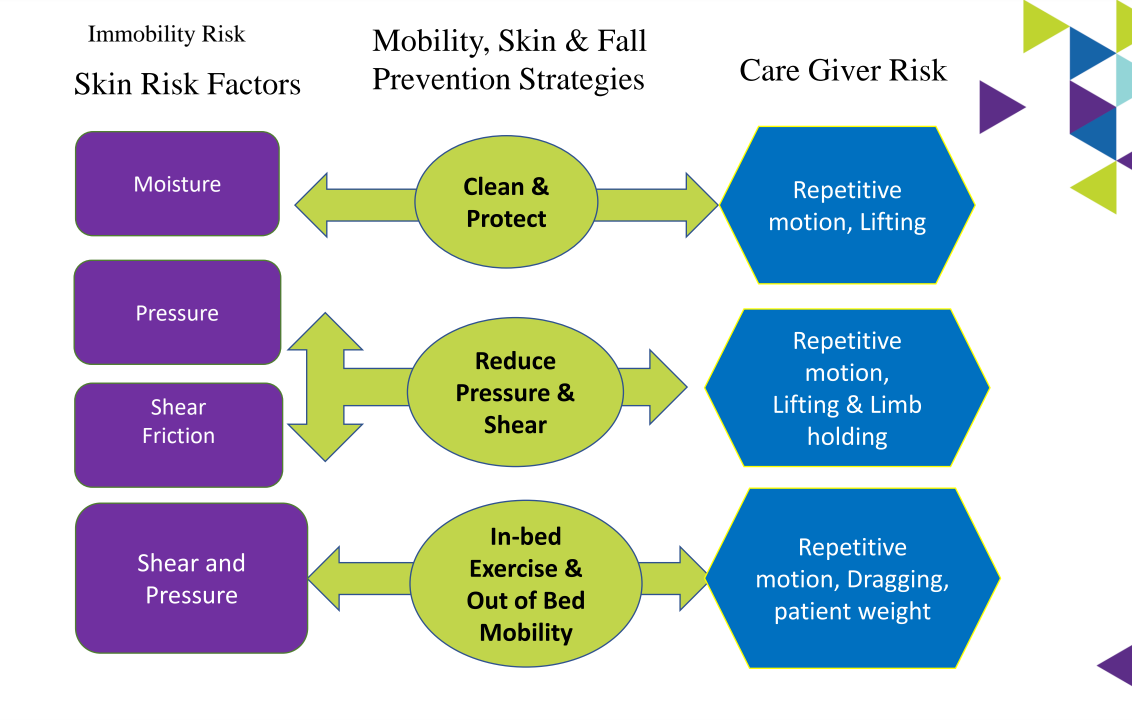
Unit / Work Area							
Instructions: This survey is limited to inpatient care areas and excludes the following: Labor & Delivery, Obstetrics, Nursery, Emergency Department & Operating Room. Note: Complete ONLY ONE form for each unit.							
Date of Survey://		Unit:					
Please check the unit specialty that be	est describes the care provided.						
Burn Cardiac Surgery CCU - General CCU - Interventional ICU - Cardiovascular ICU - General ICU - Medical ICU - Neuro ICU - Neonatal ICU - Pediatric ICU - Surgical	LTAC LTC Medical Med/Surg Neurology Oncology Orthopedic Other PACU Pediatrics Psychiatric - General	Psychiatric - Geriatric Rehabilitation Renal/Urology Respiratory/Pulmonary SNF/Transitional Care Skilled Care (LTC) Stepdown/Transition Surgical Telemetry - General Telemetry - Medicine Telemetry - Surgical Wound Care					
Patient Census of Unit at Time	e of Survey:						
	ncontinence Collection Produc	ts:					
Check all that apply to a specific unit/vPad/ChuxReusable clothDisposable plastic-backedDisposable air flow-backed	vork area. Diaper/Brief Reusable cloth Disposable plastic-backed Disposable air flow-backed	Collection Device					
	ntinence Cleanup & Skin Prote	ection:					
Check all product categories that are a	available in a specific unit/work area.						
Cleansing: Soap/Water/Basin Peri-Wash (spray) Cleansing Foam Washcloth (circle type) reusable / disposable Premoistened Wipe (thin, not washcloth) Barrier Protection (Tubes, Bottles or Sprays): Must contain one of the "Active Ingredients" listed below Petroleum Petroleum Petroleum Zinc Oxide Dimethicone Liquid Film Barrier Other Other							
Moisturizers: All-in-one products: Must combine cleansing, moisturizing & barrier protection Cream Ointment All-in-one products: Must combine cleansing, moisturizing & barrier protection Barrier cloth with skin protectant							
sage10141C							

		Patier	nt Information			
Pati	lent Unit:@ro	m UnitWork Area data coli				
		Section 1 - Complet	te for all patients surveyed			
			aphio information:			
	ent Gender:	Patient Age G	roup:			
	Male	0 to 12 month	ht40 to 40 yrs			
	Fernale	1 to 3 yrs	50 to 50 yrs			
		4 to 19 yrs 20 to 29 yrs	00 to 60 yrs 70 to 79 yrs			
		30 to 39 yrs	80 + yrs			
			tinence Status:			
	nlinence = insbilly to control the flow of a ik all that apply	time and/or stool in the pre	toticing 24 hours			
Urin			Stool:			
	Continent		Continent			
	Mate: A patient with a Foley Califolian		Mote: A patient with an Indiventing New I collection device			
	is deemed "ourstheest."		is desired "Inconfigural."			
	Patient has Folloy					
			Incordinant			
	Incontinent		Uquid or semi-liquid stools Frequency			
			Patient has indiwelling fecal collection device			
			Patient has external fecal collection device			
		Section 2 - Complete	e only for incontinent patients			
			Factors & Co-Morbidities			
Chec	ck all that apply.					
	Low albumin	Braden Score	Diabetic with recent hyperplycamia			
	Antibiotics	Mobility Score	 Obesity with deep groinflow abdomen 			
		Friction & She Nutrition Score				
	Ciostridium difficile stool positive	Resison God	Other			
	Tube feeding					
		Innankanan Ol	Income & Objections			
Char	ck products used on patient	inconditioned Cir	leanup & Skin Protection:			
	Cleansing:		Barrier Protection: (Tubes, Bottles or Sprays)			
	ScapWister@asin		Must contain one of the "Author ingradients" listed below			
	Part-Winsh (species)		Petrojeum			
	Ceansing Fram		Zinc Oxide			
	Weshcloth (chol-type)		Dimetricone			
	reusable / disposable Premoistened Wipe		Liquid Film Barrier Other			
	(Chin, mot wavelocket)					
	Moleturizers:		All-in-one products:			
	Lotion		Must combine strenging, modelstring & Zanter protection Barrier Cloth with skin protectant.			
	Creem Ointment		serier Closs with son prosecute.			
	Commission and the law in the law	Section 3	dance of hydronic annual sole			
	Complete only for incontinent	Perineal Skin injury	dness of buttook or perineal skin			
Che	ik all that apply	r or mean or in injury				
	dition:	Area Affected:	Containment Products:			
	Lancette and a facility of Paris		Floridant Food Colleges Protes			
	Incontinence Associated Demailies Red and dry	Bultocks Coccyx	FlexiSeal Fecal Collection Device Zazzi Fecal Collection Device			
	Red and weepy	Rectal Area	Nesal Trumpet			
	Present on Admission	Scrotum/Lable	Other			
	Pressure Ulber (secon), coopyx or inchiety	Lower Abdomen	Y N is there leakage around device at the arus?			
	How many?	Upper Thighs Gluteni cleft	- In these searable around device at the euros.			
	Present on Admission	Groins	Y N Was there an underpad present?			
	Fungallyeest appearing resh		Reusable cloth			
	Other Disposable air Sov-backed					
	Specify		The supplement of the contract			
			Y N Were incontinence briefs worn by patient?			

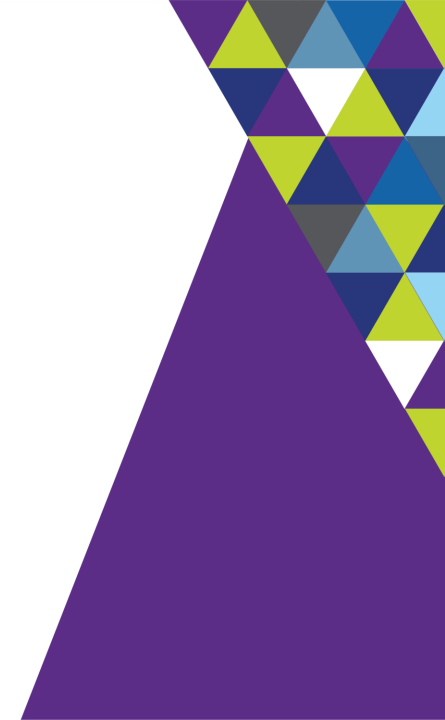


The Goal: Patient & Caregiver Safety



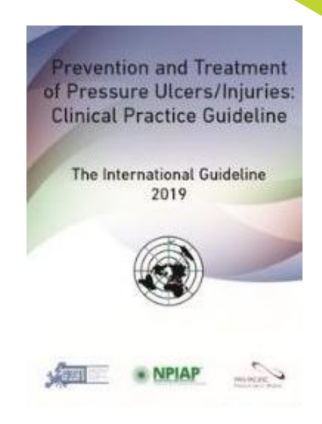


Pressure & Shear as a Risk Factor



EBP Recommendations to Achieve Offloading & Reduce Pressure

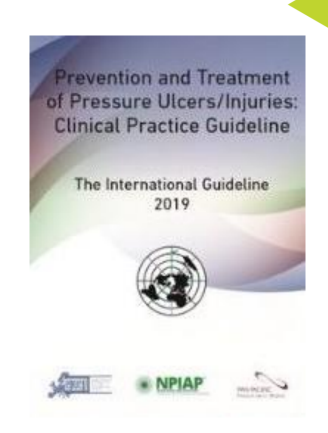
- ▲ Turn & reposition every (2) hours (avoid positioning patients on a pressure ulcer
 - △ Repositioning should be undertaken to reduce the duration & magnitude of pressure over vulnerable areas⁴
 - △ Consider right surface with right frequency^{1,4}
 - △ Cushioning devices to maintain alignment /30° side-lying & prevent pressure on bony prominences^{1,2}
 - Between pillows and wedges, the wedge system was more effective in reducing pressure in the sacral area (healthy subjects)
 - Between pillows and wedges, wedges maintain lateral position better
 - △ Assess whether actual offloading has occurred⁴
 - △ Use lifting device or other aids to reposition & make it easy to achieve the turn⁴



- 1. McNichol L, et al. J Wound Ostomy Continence Nurse, 2015;42(1):19-37.
- 2. Bush T, et al. WOCN, 2015;42(4):338-345
- 3. Kapp S, et al. Int Wound J. 2019;1-7
- European Pressure Ulcer Advisory Panel, National Pressure Injury Advisory Panel, and Pan Pacific Pressure Injury Alliance. Prevention & treatment of pressure ulcers/injuries: Clinical Practice Guideline. Emily Haesler (Ed). EPUAP/NPIAP/PPPIA. 2019

EBP Recommendations to Reduce Shear & Friction

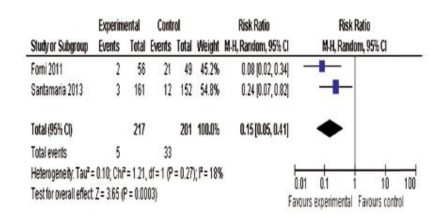
- △ Loose covers & increased immersion in the support medium increase contact area
- Prophylactic dressings: emerging science
- Reposition the individual to relieve or redistribute pressure using manual handling techniques and equipment that reduce shear & friction.
 - △ Mechanical lifts
 - △ Transfer sheets
 - △ 2-4 person lifts
 - △ Turn & assist features on beds
- △ Do not leave moving and handling equip underneath the patient, unless it is specifically designed for this purpose



Systematic Review: Use of Prophylactic Dressing in Pressure Ulcer Prevention

- 21 studies met the criteria for review
- 2 RCTs, 9 had a comparator arm, 5 cohort studies, 1 within-subject design where prophylactic dressings were applied to one trochanter with the other trochanter dressing free

	Experim	Experimental Control			Risk Ratio	Risk Ratio		
Study or Subgroup	Events	Total	Events	Total	Weight	M-H, Random, 95% CI	M-H, Random, 95% CI	
Callaghan 1998	2	8	8	10	3.8%	0.31 (0.09, 1.08)		
Huang 2009	6	10	8	8	21.7%	0.63 [0.37, 1.05]		
Weng 2008	28	60	29	30	74.6%	0.48 [0.37, 0.64]		
Total (95% CI)		78		48	100.0%	0.50 [0.39, 0.64]	•	
Total events	36		45				100	
Heterogeneity: Tau ² :	= 0.00; Chř	=1.42	df = 2 (P	= 0.49); 2= 0%	L	01 0.1 1 10 100	
Test for overall effect Z = 5.61 (P < 0.00001)					O. Favo	01 0.1 1 10 100 ours experimental Favours control		

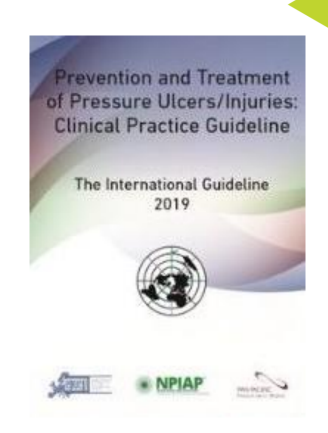


Evaluated nasal bridge device ulcer prevention

Evaluated sacral pressure ulcer prevention

EBP Recommendations to Reduce Shear & Friction

- △ Loose covers & increased immersion in the support medium increase contact area
- Prophylactic dressings: emerging science
- Reposition the individual to relieve or redistribute pressure using manual handling techniques and equipment that reduce shear & friction.
 - △ Mechanical lifts
 - △ Transfer sheets
 - △ 2-4 person lifts
 - △ Turn & assist features on beds
- △ Do not leave moving and handling equip underneath the patient, unless it is specifically designed for this purpose













Specialty Bed

Disposable Glide /Slide Sheets

Breathable Shear Reduction Glide Sheet

Current Practice: Turn & Reposition

Draw Sheet/Pillows/Layers of Linen





Lift Device





- High physical demand tasks^{1,2}
 - 31.3% up in bed or side to side
 - 37.7% transfers in bed
- 40% of critical care unit caregivers performed repositioning tasks more than six times per shift³
- Number one injury causation activity: Repositioning patients in bed³

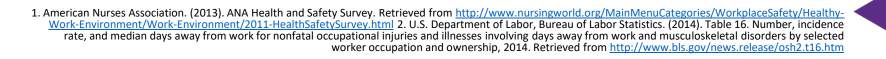
- Smedley J, et al. J Occupation & Environmental Med,1995;51:160-163)
- . Knibbe J, et al. Ergonomics1996;39:186-198)
- Fragala G. AAOHN, 2011;59:1-6

Oh, My Aching Back!

Back Pain Incidence in Nursing:

- ▲ 8 out of 10 nurses work despite experiencing musculoskeletal pain¹
- ♠ 62% of nurses report concern regarding developing a disabling musculoskeletal injury¹
- △ 56% of nurses report musculoskeletal pain is made worse by their job¹
- △ Nursing assistants had the 2nd highest and RNs had the 6th highest number of musculoskeletal disorders in the U.S.²





Contributing Factors to Injury

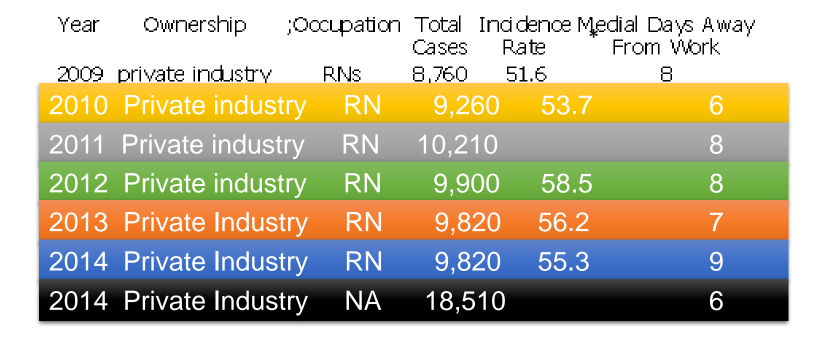
- Healthcare is the only industry that considers 100 pounds to be a "light" weight
- △ Other professions use assistive equipment when moving heavy items
- △ On average, nurses and assistants lift 1.8 tons per shift (ANA, n.d.)





(Kelly, 2015)

Number, Incidence Rate, & Median Days Away From Work for Occupational Injuries RN's with Musculoskeletal Disorders in US, 2003 – 2014



^{*} Incidence rate per 10,000 FTE

Achieving the Use of the Evidence for Pressure Injury Reduction



Resource & System

- △ Breathable glide sheet/stays
- △ Foam wedges
- Microclimate control
- △ Reduce layers of linen
- Mick away moisture body pad
- △ Protects the caregiver

Impact of a Turn & Position Device on PI & Staff Time

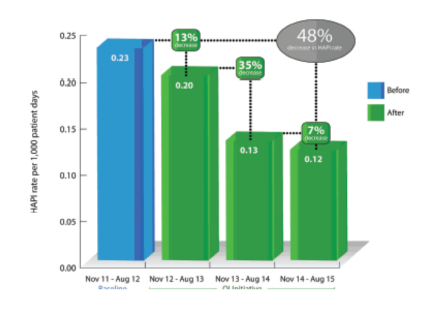
- Prospective, QI study (1 SICU & 1 MICU)
- 2 phases
 - SOC: pillows, under pads, standard low air loss bed and additional staff if required
 - Interventional: turn and position system, a large wicking pad (part of the product)
- △ Inclusion criteria: newly admitted, non-ambulatory, required 2 or more to assist with turning/repositioning
- △ Turning procedures were timed/admitting till ICU discharge

Results

- No difference in sociodemographic and clinical data between the groups
- Phase 1: 14 patients (28%) Stage II sacral PI
- Phase 2: zero sacral PI (p<.0001)
- Timing:
 - Phase 1: 16.34 mins (range 4-60min) SD= 10.08
 - Phase 2: 3.58 mins (range 1.12-8.48) SD = 2.31 (p=0.0006)

Reducing HAPI & Patient Handling Injuries

- △ Compared pre-implementation turning practice: pillows/draw sheet vs turn and position system (breathable glide sheet/foam wedges/wick away pad)
- △ Baseline: November 2011-August 2012
- △ Implementation period: November 2012 to August 2015
- △ 3660 patients
- Compared HAPU rates, patent handling injuries, and cost



	and Costs 7	74% reduction		
	January 2012 to October 2012 (Before)	November 2012 to August 2013 (After)	November 2013 to August 2014 (After)	November 2014 to August 2015 (After)
Injuries/Cost	19/\$427,500	8/\$180,000	2/\$45,000	5*/\$112,500

Average cost calculated by estimating \$22,500 per injury.¹⁷

^{*1} PCI in critical care, 4 PCIs in medical. We were unable to determine if the patients were eligible for the repositioning system.

Does Use of a Positioning Aid 个 Compliance

- Multicenter, clustered, three arm RCT
- △ 270 at risk patients from 29 wards in 16 hospitals (39 ICU, 129 geriatrics, 59 rehab)
- Wards assigned to 2 experimental & 1 control
- Primary: Examine compliance to repositioning frequencies
- Secondary: Incidence of PI and IAD, nurses and patient comfort, acceptability of intervention and budget.

- ▲ Exp Group 1: PROTECT (positioning is tailored to individual risk) & turn and reposition system
- ▲ Exp Group 2: Usual positioning protocol & turn and reposition system
- △ Control Group: Usual care

Results

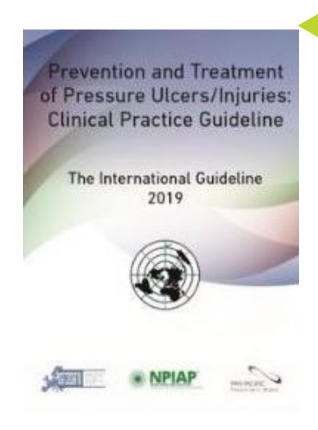
- Body posture in bed
 - △ 30 degree & use of turn & position system
- ▲ Group 1=no PI
- ▲ Group 2= 1 suspected DTI
- △ Control= 3 sacral Pl's
- Overall positive response on use of turn and position system by nurses and patients
- Cost higher in control because of median time to turn is longer

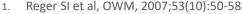
Turning Compliance

	% (n/N)		Adjusted odds ratio		
	Visit 1	Visit 2	(OR) (95% CI)	Adjusted X ² statistic	p value
Compliance bed					
Exp. group 1	65.1 (28/43)	94.6 (35/37)	25.97 (3.65-184.68)	10.59	0.001
Exp. group 2 and control group	63.2 (43/68)	69.0 (40/58)			
Exp. group 1 and 2	62.9 (39/62)	84.9 (45/53)	6.80 (1.41–32.75)	5.71	0.017
Control group	65.3 (32/49)	71.4 (30/42)			
Compliance chair					
Exp. group 1	68.4 (26/38)	58.1 (18/31)	0.04 (0.01-0.27)	10.59	0.001
Exp. group 2 and control group	65.3 (47/72)	83.9 (47/56)			
Exp. group 1 and 2	69.4 (50/72)	69.8 (37/53)	0.15 (0.030.71)	5.71	0.017
Control group	60.5 (23/38)	82.4 (28/34)			

EBP Recommendations to Achieve Offloading & Reduce Pressure

- △ Turn & reposition every 2 hours (avoid positioning patients on a pressure ulcer)
 - △ Use active support surfaces for patients at higher risk of development where frequent manual turning may be difficult^{1,2}
 - △ Microclimate management¹
 - △ Heel protection²
 - △ Early mobility programs²
 - △ Seated support surfaces for patients with limited mobility when sitting in a chair²

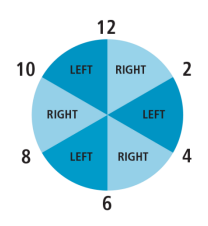




European Pressure Ulcer Advisory Panel/ National Pressure Injury Advisory Panel, and Pan Pacific Pressure Injury Alliance. Prevention & treatment of pressure ulcers/injuries: Clinical Practice Guideline. Emily Haesler (Ed).EPUAP/NPIAP/PPPIA. 2019

In-Bed Technology















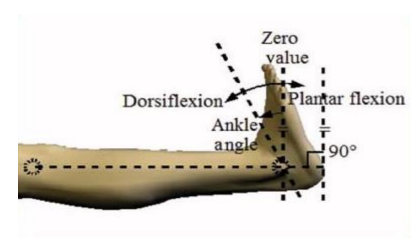


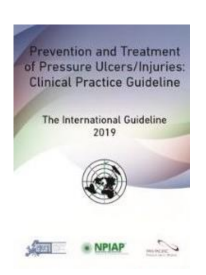
EBP Recommendations to Achieve Offloading & Reduce Pressure

Ensure the heels are free of the bed surface

- △ Heel protection devices should elevate the heel completely (off-load) in such a way as to distribute weight along the calf
- △ The knee should be in slight flexion
- △ Remove device periodically to assess the skin







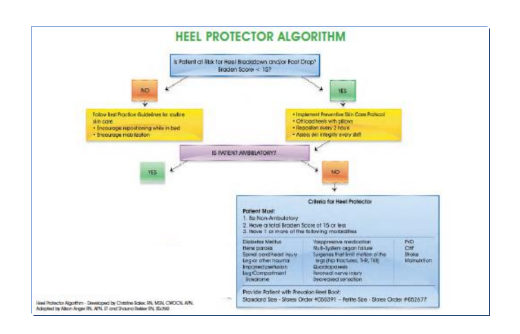


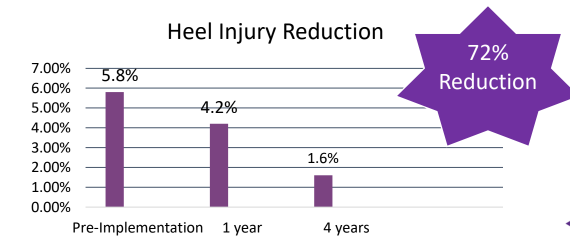
RCT: Prevention of Heel Injuries and Plantar Flexion Contractures

- Surgical intensive care unit, medical intensive care unit, and neurotrauma intensive care unit.
- Inclusion criteria; 5 days of sedation related to care for a critical illness, immobility for 6 to 8 hours before study initiation. Braden \leq 18, mobility subscale \leq 2 & pre-existing PI
- △ 54 subjects: 37 intervention 19 control
- Measured pressure injury and goniometric scores
- Intervention: Heel protector Control: Pillows
- A Results:
 - △ PI: 0% versus 41% developed by day 2
 - △ Goniometric scores: Significant day 3 lower goniometric score as well as last study day.
 - 10 patients had improved PFC in intervention group
 - 1 patient had improved PFC in control group

Sustainability of Heel Injury Reduction: QI Project

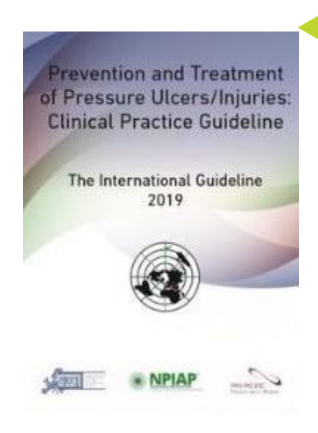
- △ 490 bed facility
- Evidence-based quality improvement initiative
- 4 tier process
 - △ Partnership
 - △ Comprehensive product review
 - △ Education & engagement
 - △ Support structures & processes



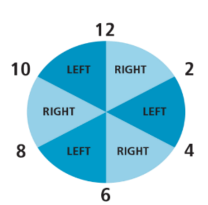


EBP Recommendations to Achieve Offloading & Reduce Pressure

- Turn & reposition every 2 hours (avoid positioning) patients on a pressure ulcer)
 - Use active support surfaces for patients at higher risk of development where frequent manual turning may be difficult
 - Microclimate management
 - Heel protection
 - Early mobility programs
 - Seated support surfaces for patients with limited mobility when sitting in a chair



Transition: In-Bed to Out-of-Bed & Back









Out-of-Bed Technology











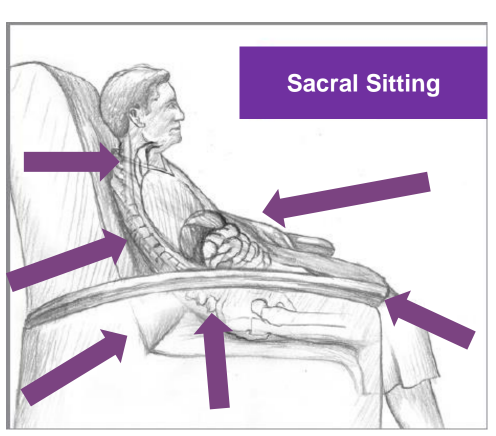
Current Seating Positioning Challenges



Airway & epiglottis compressed

Body alignment

Shear/Friction



Sacral pressure

Frequent repositioning & potential caregiver injury

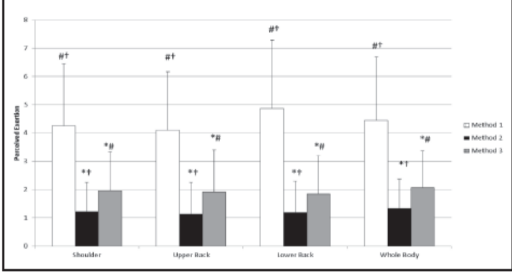
Potential risk of sliding from chair

Repositioning patients in chairs: an improved method (SPS)

- △ 31 caregiver volunteers
- Each one trialed all 3 reposition methods
- A Reported perceived exertion usin the Borg tool, a validated scale







Method 1: 2 caregivers using old method of repositioning 246% greater exertion than SPS

Method 2: 2 caregivers with SPS

Method 3: 1 caregiver with SPS

52% greater exertion than method 2

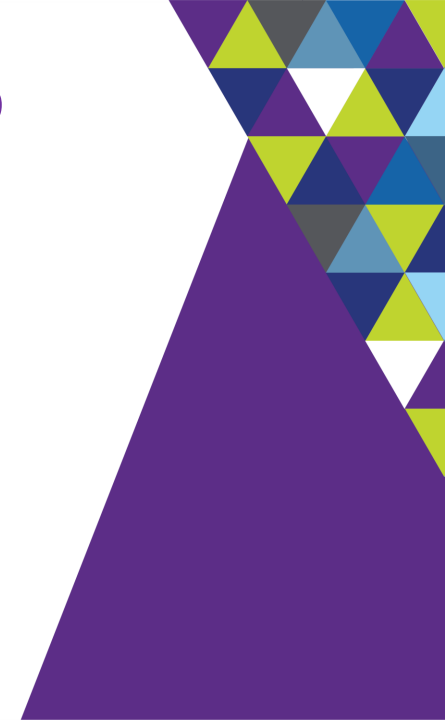
Ambulation Assist Devices





Prevention Strategies for IAD



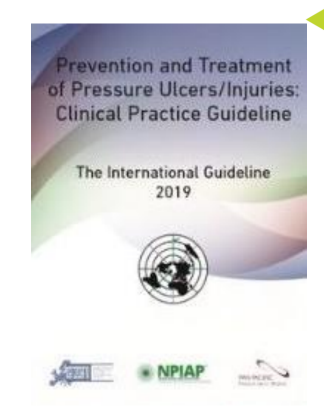


Evidence-Based Components of an IAD Prevention Program

- A Skin care products used for prevention or treatment of IAD should be selected based on consideration of individual ingredients in addition to consideration of broad product categories such as cleanser, moisturizer, or skin protectant. (Grade C)
 - A skin protectant or disposable cloth that combines a pH balanced no rinse cleanser, emollient-based moisturizer, and skin protectant is recommended for prevention of IAD in persons with urinary or fecal incontinence and for treatment of IAD, especially when the skin is denuded. (Grade B)
 - △ Commercially available skin protectants vary in their ability to protect the skin from irritants, prevent maceration, and maintain skin health. More research is needed. (Grade B)

EBP Recommendations to Reduce Injury From Incontinence & Other Forms of Moisture

- Clean the skin as soon as it becomes soiled^{2,4}
- △ Use an incontinence pad and/or briefs that wick away moisture^{1,2,4}
- \triangle Use a protective cream or ointment^{1,2,4}
 - △ Disposable barrier cloth recommended by IHI & IAD consensus group
- Ensure an appropriate microclimate & breathability⁴
- < 4 layers of linen³</p>
- △ Barrier & wick away material under adipose and breast tissue^{2,4}
- Support or retraction of the adipose tissue (i.e. KanguruWeb)⁴
- △ Pouching device or a bowel management system^{2,4}



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^{2.} Doughty D, et al. JWOCN. 2012;39(3):303-315

^{3.} Williamson, R, et al (2008) Linen Usage Impact on Pressure and Microclimate Management. Hill-Rom

^{4.} European Pressure Ulcer Advisory Panel/ National Pressure Injury Advisory Panel, and Pan Pacific Pressure Injury Alliance. Prevention & treatment of pressure ulcers/injuries: Clinical Practice Guideline. Emily Haesler (Ed).EPUAP/NPIAP

Current Practice: Moisture Management





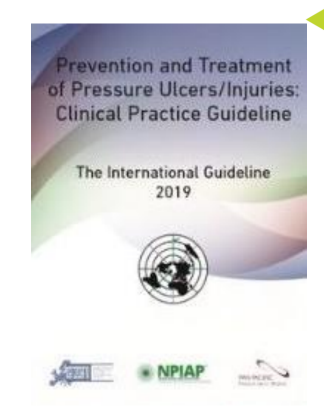






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^{4.} European Pressure Ulcer Advisory Panel/ National Pressure Injury Advisory Panel, and Pan Pacific Pressure Injury Alliance. Prevention & treatment of pressure ulcers/injuries: Clinical Practice Guideline. Emily Haesler (Ed).EPUAP/NPIAP

IAD/HAPU Reduction Study

- Prospective, descriptive study
- △ 2 Neuro units
- △ Phase 1: prevalence of incontinence & incidence of IAD & HAPU
- Phase 2: Intervention
 - △ Use of a 1 step cleanser/barrier product
 - △ Education on IAD/HAPU
- A Results:
 - △ Phase 1: incontinent 42.5%, IAD 29.4%, HAPU 29.4%, LOS 7.3 (2-14 days), Braden 14.4
 - △ Phase 2: incontinent 54.3%, IAD & HAPU 0, LOS 7.4 (2-14), Braden 12.74

IAD Prevention Practices: Implementation Science Approach

- △ Identified evidence gaps in previous study (4 hospitals-250 patients
- Using implementation science approach to introduce evidence based IAD practices
- △ IAD committee: education about correct pad sizing, washable and disposable pads and plastic sheets removed from the wards. All in one barrier cloth that cleans, protects and moisturizes was introduced
- △ Nurses from wards ask to participate in 1 of 6 focus groups post implementation

IAD Prevention Practices: Results

Variable	Pre-Implementation N=250	Post Implementation N=259	P value
IAD	23 (9.2%)	6 (2.3%)	.015
HAPI	9 (3.6%)	2 (0.8%)	.034
Bed protection use	154 (64.7%)	6 (2.3%)	<.01
Continent patients with incontinent products	73 (29.2%)	28 (10.8%)	<.01

Nurse Focus Groups: 31 nurses, 4 themes

- Benefit to patient: improved skin condition, patient comfort
- Usability: fewer steps
- Problems encountered: not seeing barrier in place
- Related factors: confusion between IAD and pressure injury



Urine and Fecal Containment Device









Having a medical device you are 2.4 x more likely to develop a HAPU of any kind (p=0.0008)



10% incidence in a recent metanalysis

- 26% nasal oxygen tubing
- 9% airway pressure masks
- 7.7% sequential compression devices
- 5.6% nasal oxygen prongs
- 5.5percent tracheostomy tubes under flange
- 5% nasogastric tube
- 2.4% cervical collar under the rim

Jackson D, et al. International J of Nursing Studies. 2019;92:109-120



Prevention of MDR's-HAPI^{1,2}

- Selected based on their ability to cause the least degree of damage from pressure or shear forces
 - △ use devices made of softer material
- Sized correctly to avoid excessive pressure
 - ∆ tension on securement device should be checked regularly and adjusted
- Securement devices that splint the tubes (for NG's) allowing them to float
- Remove as soon as clinical possible
- △ Skin under device assessed minimum q 12 (more freq if fluid shifts or localized edema seen)
- Devices lifted at frequent intervals or rotated
- Use dressings to cushion medical devices



Best Practices for Prevention of Medical Device-Related Pressure Ulcers in Critical Care

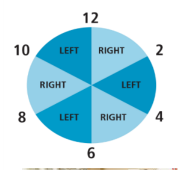
- Choose the correct size of medical device(s) to fit the individual
- Cushion and protect the skin with dressings in high-risk areas (e.g., nasal bridge)
- Inspect the skin in contact with device at least daily (if not medically contraindicated)
- Avoid placement of device(s) over sites of prior or existing pressure ulcer
- Educate staff on correct use of devices and prevention of skin breakdown
- Be aware of edema under device(s) and potential for skin breakdown
- Confirm that devices are not placed directly under an individual who is bedridden or immobile

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.. Cooper KD, et al. Amer J of Crit Care. 2020;29(2):150-154

Progressive Mobility + Caregiver Safety + Skin Safety







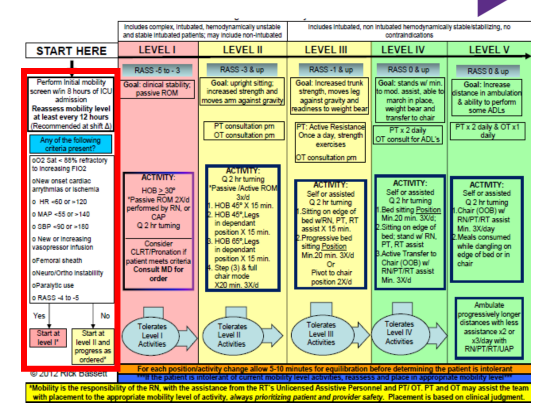






Outcomes of Early Mobility Program

- \triangle \downarrow time on the ventilator²
- \triangle \downarrow incidence of VAP¹
- \triangle \downarrow days of sedation³
- ▲ ↑ ambulatory distance^{4,5}
- △ Improved function^{4,5}



Bassett R, et al. Intensive & Crit Care Nurs, 2012;28:88-97

- 1. Staudinger t, et al. Crit Care Med, 2010;38.
- 2. Morris PE, et al. Crit Care Med, 2008;36:2238-2243
- 3. Titsworth WL. J Neurosurg, 2012 116:1379-1388
- 4. Schweickert WD, et al. Lancet, 373(9678):1874-82.
- 5. Thomsen GE, et al. CCM 2008;36;1119-1124

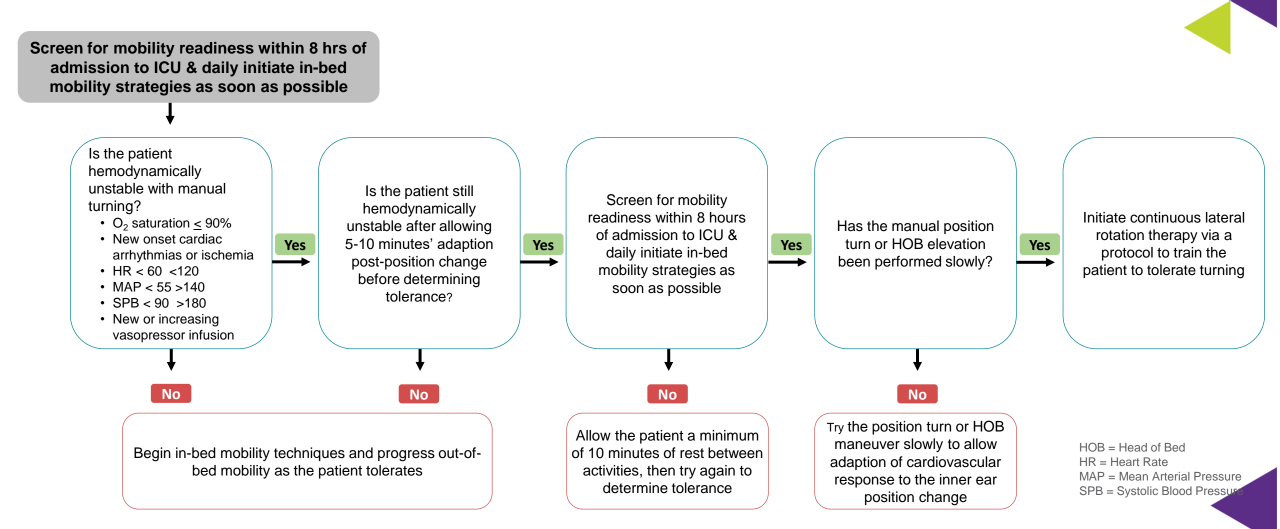
Challenges to Mobilizing Patients

△ Potentially Modifiable Barriers

- △ Patient related barriers (50%)
 - Hemodynamic instability, ICU devices, physical & neuropysch
- △ Structural (18%)
 - Human or technological Resources
- △ ICU culture (18%)
 - Knowledge/ Priority/ Habits
- △ Process related (14%)
 - Service delivery/ lack of coordination
 - Clinician function



Decision-Making Tree for Patients Who Are Hemodynamically Unstable With Movement^{1,2}



Ы

Clinical Findings Which Prevent Patient Turning



- Development of life threatening arrhythmia with symptomatic response (VFIB/VTACH/SVT) This does NOT include asymptomatic AFIB.
- Active Fluid Resuscitation: (i.e. no volume going in= no systemic blood pressure).
- 3. Active Hemorrhaging:
 - Following Cardiac Surgery/Active Tamponade
 - · Massive GI bleeding with use of Blakemore tube.
 - Active hemorrhage following Trauma.
- Change in baseline hemodynamic parameters (BP, HR, Oxygen Saturation, RR, etc) that does not recover within 10 Minutes of position change and is not an expected result based on diagnosis.

Recommended Interventions for the Unstable Patient

IF PATIENT IS DEEMED TOO UNSTABLE TO TURN BY ABOVE PARAMETERS:

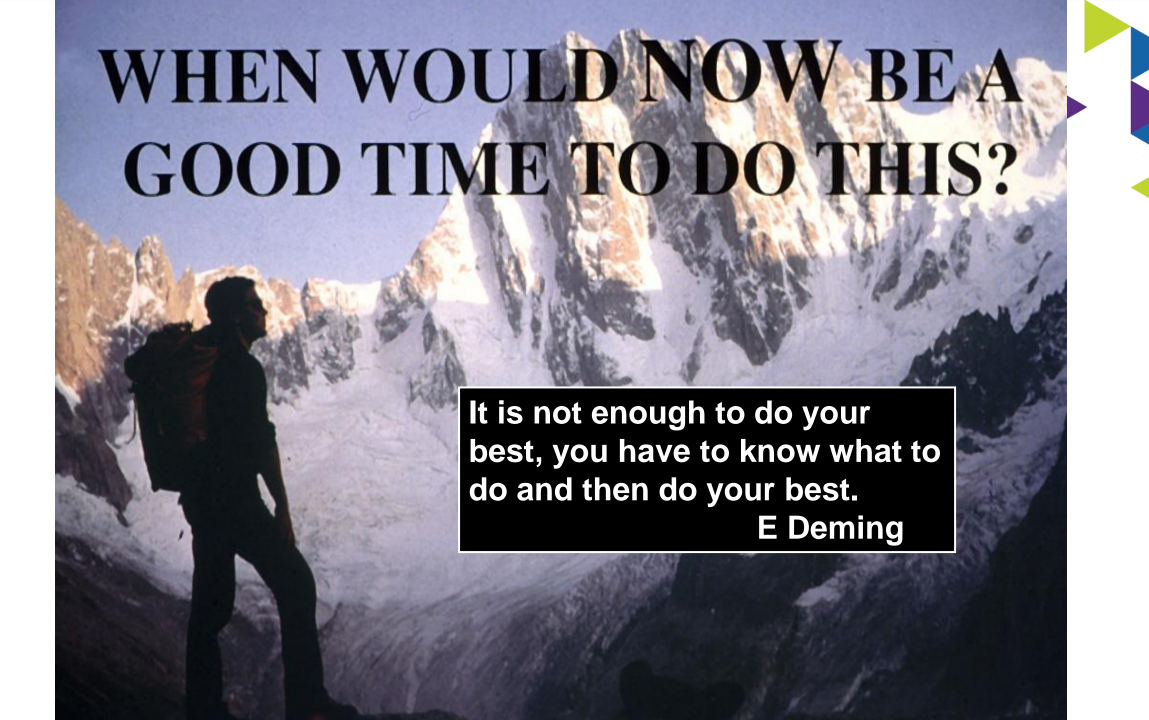
A TRIAL TURN SHOULD BE ATTEMPTED AT LEAST EVERY 8 HOURS TO DETERMINE ABILITY TO RESUME FREQUENT TURNING AT LEAST EVERY 2 HOURS

- 1. Provide mini-turns
- 2. Weight shift patient at least every 30 minutes
- 3. Elevate heels from surface of bed
- Reposition patient's head, arms and legs at least every hour, consider passive ROM
- Consider use of Continuous Lateral Rotation Therapy to prevent development of "gravitational equilibrium". Begin: SLOW AND LOW angles of turning to gauge patient response.
- When turning patient: GO SLOW! Provide serial small turns from supine to lateral position to achieve linen changes, hygiene checks, and reposition with wedges and pillows.

UNSTABLE FRACTURES

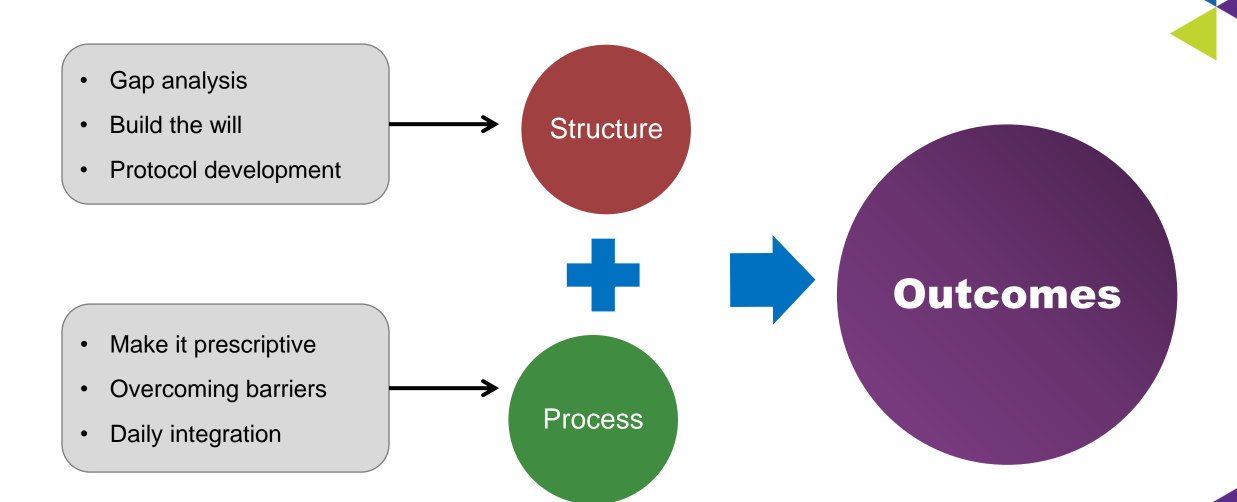
- Patient's with unstable pelvis injuries LOG ROLL PATIENT ONLY with approval of Attending MD. Consider wedges or pillows placed between the legs to maintain proper alignment.
- 2. DO NOT use continuous loateral rotation therapy (CLRT) with unstable spinal fractures: these patients should be positioned with multiple wedges to maintain proper alignment
- Cervical Fractures / UNSTABLE: Patient must have appropriately fitted cervical collar in place. Ensure security and proper positioning of collar, then log roll patient, and wedge in proper alignment.







Driving Change



Intact Skin Is In: Making it Happen

- Advocacy
- Subscales
- △ Skin rounds/time frequency
- Hand-off communication
- △ The right products and processes-pressure/shear/moisture/prevent skin tear and medical adhesive related injuries
- △ Quarterly prevalence/incidence of PU & IAD
- Skin liaison/champion nurses
- Creative strategies to reinforce protocol use
 - Visual cues in the room or medical record
 - Rewards for increased compliance
- Yearly competencies on beds or positioning aids to ensure correct and maximum utilization



The Goal: Patient and Caregiver Safety

Repetitive motion injury

- ↓ Musculoskeletal injury
- ↓ Days away from work
- ↓ Staffing challenges
 Retain experienced staff



- ↓ Skin Injury
- **↓** Costs
- ↓ Pain and suffering
- ↓ Hospital LOS
- **↓** ICU LOS

- ↓ Hospital LOS
- **↓** ICU LOS
- ↓ Skin Injury
- **↓** CAUTI
- ↓ Delirium
- \downarrow Time on the vent

↓ Falls

↓ Falls with injury

↓ Hospital LOS

Earn 1 CE credit

To get started:

- Register on
 FocusRN.stryker.com
 Please access on desktop, laptop, or tablet
- Check your email the week following your event. You'll receive an evaluation to complete.
- On your next visit to the website, you'll see a message prompting you to complete your evaluation. This will allow you to access your downloadable certificate of completion.



FocusRN.stryker.com





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