Unit Standardized Pressure Injury Prevention Protocol Checklist (SPIPP- Adult) 2.0 Date_	
ITEM	Completed Yes/No	COMMENT
Assess risk factors for pressure injury to guide risk-based prevention		
Significant current or anticipated mobility problems		
Use a structured risk assessment approach (e.g., Braden or other validated risk tool) on admission		
Reassess risk q shift and with significant change in condition		
Patient/family informed of PI risk and prevention plan		
Additional risk factors considered: Previous PI , Localized pain , Diabetes , Poor perfusion ,		
Vasopressors, Oxygenation deficits, Increased Temp, Advanced Age, Spinal cord injury,		
Neuropathy, Surgery/procedure duration > 2 hrs, Critical illness, Organ Failure, Sepsis,		
Mechanical vent_, Medical devices_, Sedation_, Dark skin tone_		
Assess Skin/Tissue for signs of skin damage and pressure injury		
Assess skin (comprehensive, visual, palpation) upon admission and q shift for erythema, discoloration, ed-	ema,	I ()
and temperature		Location(s):
Assess skin under medical devices q shift		Device(s):
Inspect heels q shift		
In people of color: Ensure adequate lighting and moisten/moisturize skin to augment visual inspection		
Consider enhanced skin assessment methods- thermography, SEM, skin color chart		
Preventative Skin Care- Manage moisture/Incontinence		
Cleanse and apply appropriate moisture barriers promptly after each incontinent episode		
Avoid use of alkaline soaps/cleansers		
Consider urinary/fecal management systems for high-risk persons		
Single layer, breathable, high absorbency pads for incontinence		
Consider using low friction textiles		
Apply wicking material to skin folds when appropriate		
Redistribute Pressure		
Turn/reposition q 2-3 hours persons who do not have independent bed mobility and as required by individ	ual	
needs and risk, unless contraindicated (Braden Activity/Mobility score ≤2)		
Use high specification reactive foam or reactive air mattress/overlay for immobile persons (Braden		
Activity/Mobility score ≤2)		
Use positioning aids that minimize friction/shear (pillows, wedges). Use turn/lift equipment if available.		
Proper side-lying position with upper leg over/in front of lower leg		
Keep head of bed as flat as possible		
Place silicone multilayer foam dressings on areas of high-risk (i.e., sacrum, lower buttocks, or heels) (Brace	len	
Activity/Mobility scores ≤2)		
Elevate heels off bed with pillows, heel devices or boots (Braden Sensory Perception score ≤3)		
Provide a 30 degree turn off of the sacrum, ensuring that the sacrum is off-loaded. Position upper leg		
forward of lower leg and support it with pillow.		
Use slow, gradual, frequent, small, body shifts when unstable		
Use pressure redistributing seat cushion for persons who cannot adequately reposition independently		
Reposition seated persons q 1 hour		
Consult Physical Therapy for mobilization program when appropriate (Braden Activity/Mobility scores ≤2)	
Consider reminder systems, pressure mapping, motion sensors		
Implement early mobilization program		
Nutrition		
Screen for malnutrition using a validated tool on admission		
Consult dietitian for persons with or at risk of malnutrition, decreased nutrient intake, NPO > 48 hours or		
presence of stage 2 or greater PI (Braden Nutrition Score <2)		
Provide additional calories, protein, fluids, and additional nutrients (i.e. multi-vitamin, arginine, glutamin	ie,	
HMB) per nutrition plan of care or as appropriate		
Continue to regularly assess goals and consult dietitian as needed		
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