



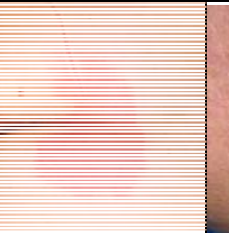






University Medical Center Wound Care Standing Delegation Orders

Denuded Skin Folds and/or Fungal Yeast Infection IAD	Skin Tear With or without a skin flap	Mucosal Pressure Injury	Deep Tissue Pressure Injury	Stage 1 Intact skin, non-blanchable erythema	Stage 2 Open skin, pink/red, shallow or serous blister	Stage 3 Open to level of fatty tissue, mostly red	Stage 4 Open deep to muscle, tendon, or bone	Unstageable Unable to stage, necrotic tissue
								
<ul style="list-style-type: none"> Protect Treat 	<ul style="list-style-type: none"> Protect Manage drainage 	<ul style="list-style-type: none"> Protect Treat 	<ul style="list-style-type: none"> Protect Treat 	<ul style="list-style-type: none"> Protect Remove Cause 	<ul style="list-style-type: none"> Remove Cause Protect Manage drainage 	<ul style="list-style-type: none"> Protect Manage drainage 	<ul style="list-style-type: none"> Protect Manage drainage Fill dead space 	<ul style="list-style-type: none"> Protect Promote Healing

Topical Treatments (Dressing Change Frequency)

<p>Intact Skin Folds Cleanse with cleansing spray and Insert Dry absorbent sheets. Change daily and PRN</p> <p>Denuded Skin Folds Cleanse with cleansing spray and insert Dri Go sheet. Change every 5 days and PRN</p> <p>Fungal / Yeast Infection Cleanse with cleansing spray and apply Nystatin 100,000units/g topical powder to affected area PRN</p> <p>IAD Prevention Skin Intact Cleanse with cleansing spray, use 4 in 1 wipe, apply barrier cream</p> <p>IAD Treatment Skin Intact or Open Cleanse with cleansing spray, use 4 in 1 wipe, apply zinc oxide 20% topical paste PRN</p>	<p>Skin Flap Cleanse with Dermal Wound Cleanser. Approximate edges with steri-strips using "no sting" skin prep. Apply hydrocellular foam dressing-change every 5 days & PRN. (draw on dressing indicating direction of flap)</p> <p>Without Flap, With Drainage Apply hydrocellular foam dressing- change daily & PRN</p> <p>Without Flap, No Drainage Cleanse with Dermal Wound Cleanser. Apply Hydrogel to wound bed, apply hydrocellular foam dressing-change every 5 days & PRN</p>	<p>Lips/Nares Apply Aquaphor topical ointment PRN</p> <p>Tongue/Oral Mucosa Oral injuries perform oral hygiene every 2 hours and PRN using Chlorhexidine and Nystatin oral suspension</p> <p>Penile/Urethral Relieve pressure, shear, and friction. Monitor closely. DC devices if applicable.</p> <p>Anus DC device if applicable. Apply zinc oxide 20% topical paste to affect skin.</p> <p style="color: red;">Other mucosal injuries consult Skin Care Services</p>	<p>Skin Intact Relieve pressure, shear, and friction. Apply barrier cream. May cover with hydrocellular foam dressing for protection.</p> <p>Skin Open Cleanse with Dermal Wound Cleanser and Apply Hydrogel to wound bed, apply hydrocellular foam dressing- change every 3 days & PRN</p> <p>Provide treatment that BEST applies to the evolution of the wound. May consult Skin Care Services</p>	<p>Relieve Pressure Effective off-loading to affected area</p> <p>High Friction Apply barrier cream Apply hydrocellular foam dressing for protection /prevention – change every 5 days & PRN</p>	<p>Relieve Pressure Effective off-loading to affected area</p> <p>Blister Apply hydrocellular foam dressing-change every 5 days & PRN</p> <p>No Drainage to Minimum Drainage Cleanse with Dermal Wound Cleanser and Apply Hydrogel to wound bed, apply hydrocellular foam dressing- change every 3 days & PRN</p> <p>Light to Moderate Drainage Cleanse with Dermal Wound Cleanser and Apply hydrocellular foam dressing – change daily and PRN</p>	<p>Minimal Drainage Cleanse with Dermal Wound Cleanser. Apply Hydrogel to wound bed, apply hydrocellular foam dressing- change daily & PRN</p> <p>Moderate/ Heavy Drainage Cleanse with Dermal Wound Cleanser. Apply hydrocellular foam dressing- change daily & PRN</p> <p style="color: red;">**Consult Physical Therapy for wound with exposed bone or tendon, wound requiring sharp debridement, or signs of wound infection</p>	<p>Minimal Drainage Cleanse with Dermal Wound Cleanser. Apply Hydro-gel to wound bed, apply hydrocellular foam dressing-change daily & PRN</p> <p>Moderate/ Heavy Drainage Cleanse with Dermal Wound Cleanser. Apply hydrocellular foam dressing-change daily & PRN</p> <p style="color: red;">**Consult Physical Therapy for wound with exposed bone or tendon, wound requiring sharp debridement, or signs of wound infection</p>	<p>Dry/Intact (ESCHAR) Effective offloading to affected area. Keep OTA.</p> <p>Moist Slough/Eschar Cleanse with Dermal Wound Cleanser, apply Mafenide 85 mg/g topical cream, and apply hydrocellular foam dressing change daily.</p> <p style="background-color: yellow; color: red;">Do not use Mafenide on a patient that is allergic to Sulfa</p> <p style="color: red;">**Consult Physical Therapy for wound with exposed bone or tendon, wound requiring sharp debridement, or signs of wound infection</p>
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**Dry Skin – Apply Moisturizing Cream PRN **

**** Wound Care Standing Delegation Orders / Dr. Griswold / Nurse's signature ****

Physician Signature: _____

Print Physician Name: Dr. John Griswold
Date: 04/20/2022