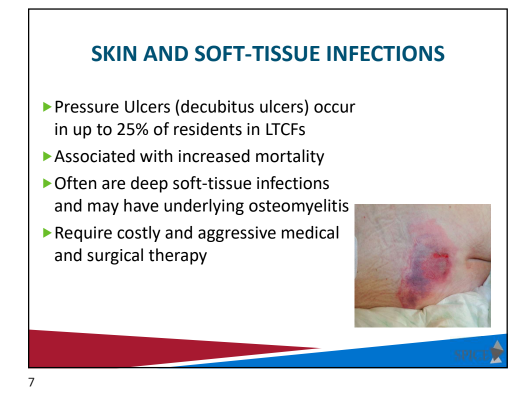
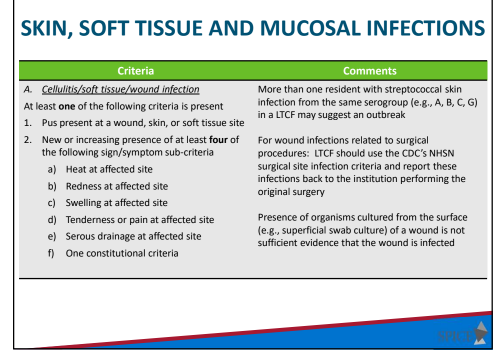
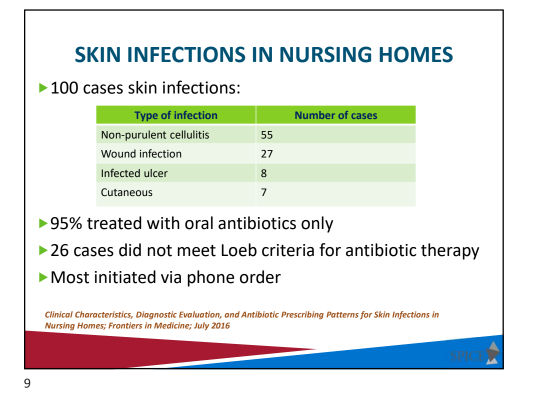


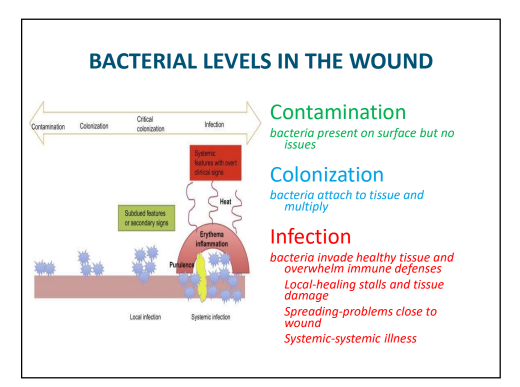
Infection Prevention Guide: To Long-Term Care:2nd edition: APIC

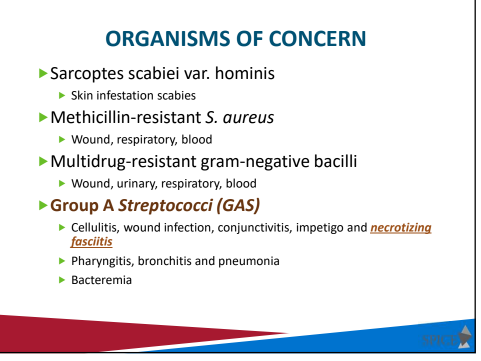
| kin Care with a pH-balanced cleanser ather than soap | Assess skin integrity frequently |
|--|---|
| Application of a moisture barrier to the skin | Avoid friction and shearing forces |
| Changing pads frequently for incontinent residents | Optimizing blood supply and tissue perfusion |
| Repositioning every 2 hours | Providing enteral or parenteral support |
| Pressure-reducing mattress | Preventing muscle spasms that can lead to abrasions |
| Reducing edema | Preventing contracture that impede flexibility and mobility |
| Maintaining warmth and preventing chilling of the extremities | Use pressure-relieving cushions |
| Decreased body mass index | Maintaining glycemic control |

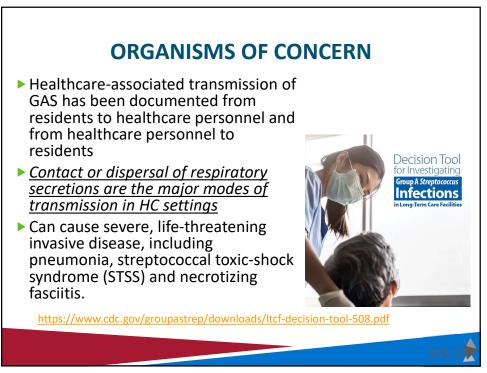


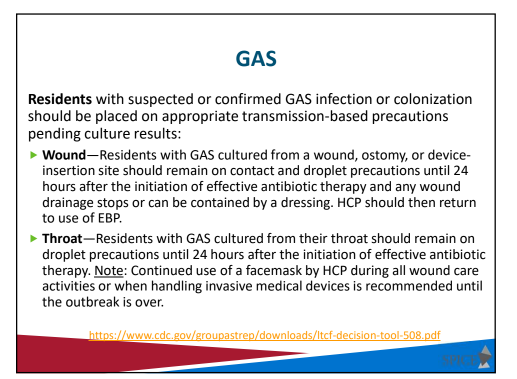


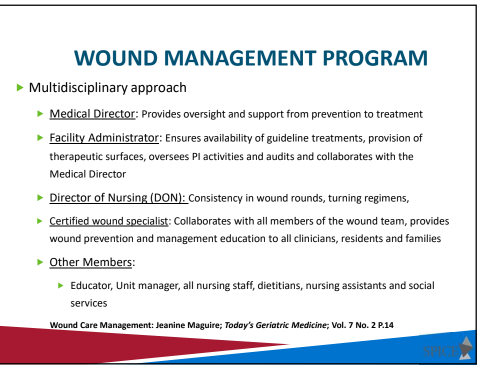


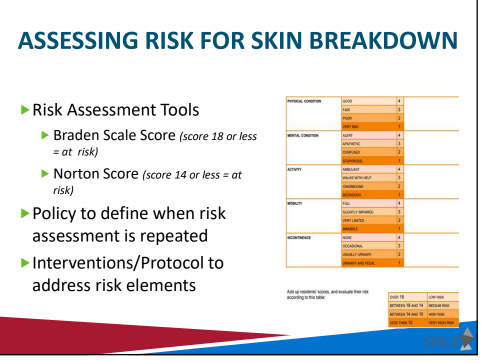


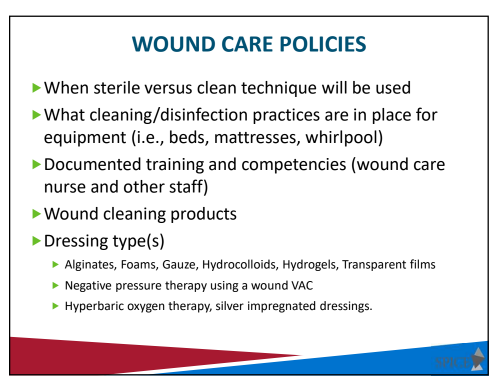




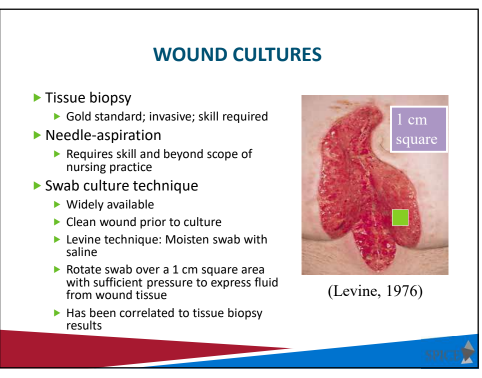


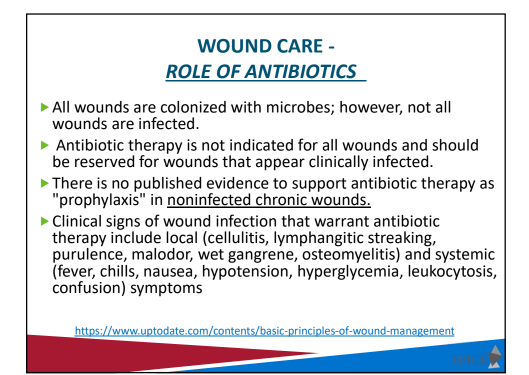






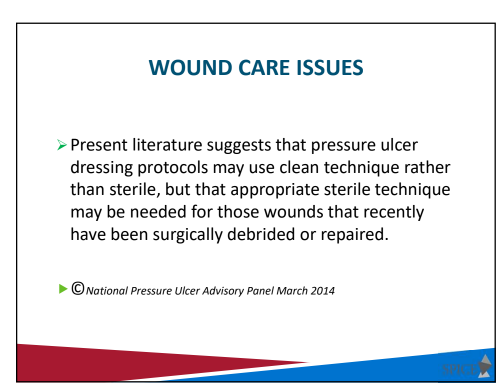


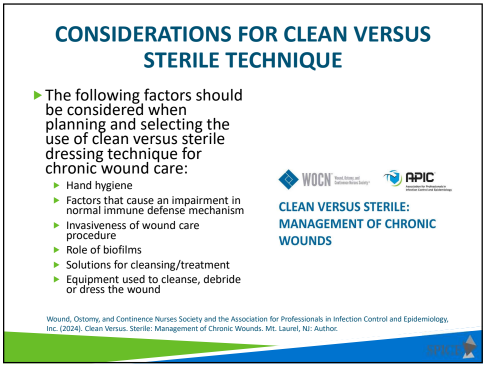


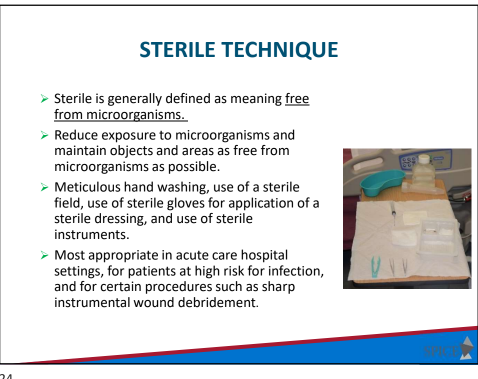


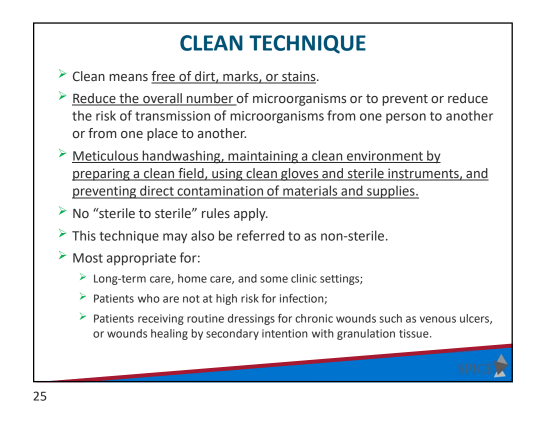
| Type of tissue in the wound | Therapeutic goal | Role of dressing | Treatment options | | | | |
|--|---|--|---|--|---|--|--|
| Type of dissue in the would | Therapeutic goar | Kole of dressing | Wound bed preparation | Primary dressing | Secondary dressing | | |
| Necrotic, black, dry | Remove devitalized tissue Do not attempt debridement if vascular insufficiency suspected Keep dry and refer for vascular assessment | Hydration of wound bed Promote autolytic debridement | Surgical or mechanical debridement | • Hydrogel • Honey | Polyurethane film dressing | | |
| Sloughy, yellow, brown, black or grey Dry to low exudate | Remove slough Provide clean wound bed for granulation tissue | Rehydrate wound bed Control moisture balance Promote autolytic debridement | Surgical or mechanical debridement if appropriate Wound cleansing (consider antiseptic wound cleansing solution) | Hydrogel Honey | Polyurethane film dressing Low adherent (silicone) dressing | | |
| Sloughy, yellow, brown, black or grey Moderate to high exudate | Remove slough Provide clean wound bed for granulation tissue Exudate management | Absorb excess fluid Protect periwound skin to prevent maceration Promote autolytic debridement | Surgical or mechanical debridement if appropriate Wound cleansing (consider antiseptic wound cleansing solution) Consider barrier products | Absorbent dressing (alginate/CMC/foam) For deep wounds, use cavity strips, rope or ribbon versions | Retention bandage or polyurethane film dressing | | |
| Granulating, clean, red Dry to low exudate | Promote granulation Provide healthy wound bed for epithelialization | Maintain moisture balance Protect new tissue growth | Wound cleansing | Hydrogel Low adherent (silicone) dressing For deep wounds use cavity strips, rope or ribbon versions | Pad and/or retention bandage Avoid bandages that may cause occlusion and maceration Tapes should be used with caution | | |
| Granulating, clean, red Moderate to high exudate | Exudate management Provide healthy wound bed for epithelialization | Maintain moisture balance Protect new tissue growth | Wound cleansing Consider barrier products | Absorbent dressing (alginate/CMC/foam) Low adherent (silicone) dressing For deep wounds, use cavity strips, rope or ribbon versions | due to allergy potential and secondary complications | | |
| Epithelializing, red, pink No to low exudate | Promote epithelialization and wound maturation (contraction) | Protect new tissue growth | | Hydrocolloid (thin) Polyurethane film dressing Low adherent (silicone) dressing | | | |
| Infected Low to high exudate | Reduce bacterial load Exudate management Odor control | Antimicrobial action Moist wound healing Odor absorption | Wound cleansing (consider antiseptic wound cleansing solution) | Antimicrobial dressing | | | |
| No to low exudate Infected Low to high exudate e purpose of this table is t pounds contain mixed tissue important to regularly ings | wound maturation (contraction) Reduce bacterial load Eudode management Oder control oprovide guidance about ce types, it is important to ce poect the wound and to chara tic therapy, pressure offlo | Antinicrobial action Moist wound healing Oder absorption propriate dressings and sh nosider the predominant fac nige the dressing frequently, ading, and diabetic control. | antiseptic wound cleansing solution) would be used in conjunction tors affecting healing and ac Wound dressings should be | Polyurethane film dressing Low adherent (silicone) dressing Antimicrobial dressing with clinical judgement ana didress accordingly. Where is used in combination with aj | fection is suspected, it | | |





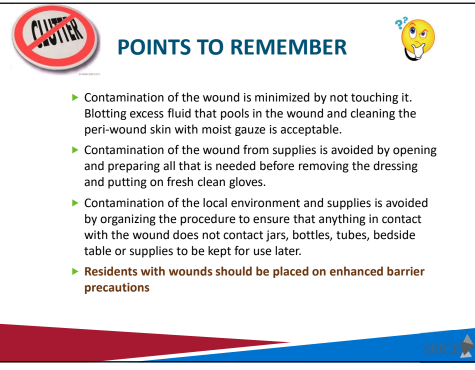


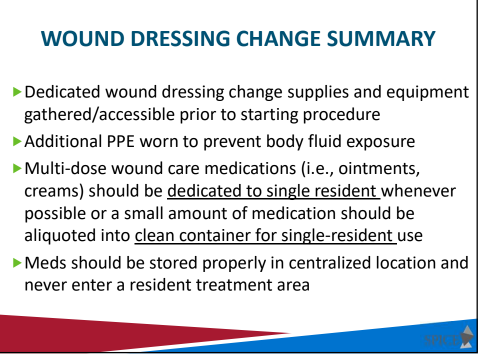


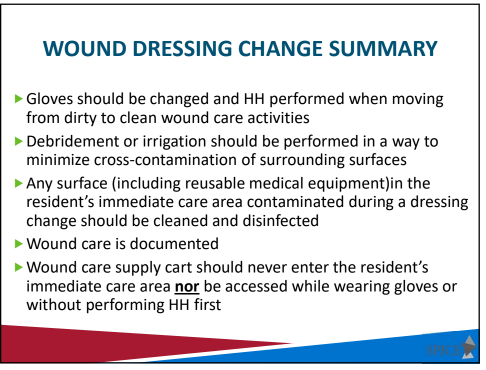












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| ace mask/face shield, e medications (e.g., o Medis should be store ged and HH performe formed in a way to m medical equipment, f first with a wet, soao and allowed to dry fa cation should include locility policy rt should never enter supplies and reiteratu | gown) should be worn t ntments, creams) should d properly in centralized d when moving from dii inimize cross-contomin my surface in the reside yo clarh then disinfecten r proper disinfection be wound characteristics (e the resident's immediat | a prevent body fluids ext d be dedicated to a sing location and never ent ty to clean wound care attion of surrounding sur nt's immediate care are with an EPA-registered fore reuse g.g., size, stage), dressin e care area nor be acces | posure per facility ple resident whene er a resident treal activities (e.g., of flaces from aerosu ec contominated d disinfectant per g assessment (e.g. ssed while wearin, | r policy ever possible or a : ter removal of soi bilzed irrigation so during a dressing manufacturer insi t, cleon, dry), ond g gloves or withou | small amount of me led dressings, befor Jution; All soiled dr change should be ci tructions and facility date and frequency | dication should b e handling clean s essing supplies sh eaned and disinfe policy; Surfaces, of dressing chan | upplies); Debi ould be discar icted; Any visii /equipment si ges; Wound ci | ridement or ded immediately ble blood or body nould be visibly are is documented |
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