

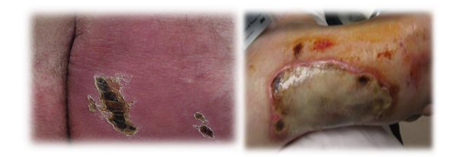
# PluroGel is ideal for these tissue types





### **Sloughy Wounds (Superficial or Deep)**

- Minimally adherent non-viable tissue
- Yellow, gray or cream colored
- May have periwound maceration
- Light to Moderate exudate



### **Thin Eschar**

- Yellow or dark brown with dry edges
- Edges may be adherent or non-adherent
- Usually dry or minimally exudative



### **Granulating Cavity/ Tunneling**

- Red, pink tissue
- Not progressing thru wound healing



## **Stalled Wounds**

- Red, pink healthy tissue
- May be Friable (bleeds easily when touched)
- Not progressing thru wound healing



# PluroGel is **NOT** recommended for



#### **Stable Eschar**

- No drainage
- Leave alone.
- Let heal from below.



### Eschar with (pink edges = detached)

- Due to Pressure injury or poor arterial blood flow?
- If pressure (ok to use PG)
- If poor perfusion, do not use PluroGel



# Dry Closed WoundUse Hydraguard



Dry Gangrene or Avascular

- Depends on location
- Lower extremity leave alone /Consult surgeon



### Epibole

- Rolled edges, undermining
- Consider Puracol
- · Consult wound doc for sharps debridement