

Heel Pressure Ulcer (Stage IV) – Palliative Care

75 year old female. History of venous insufficiency; Inpatient **4 weeks** for heel pressure ulcer having **severe pain (9/10)**; treated with SWC; **no improvement** of wound; started on EpiFLO therapy for 2 weeks with almost complete resolution of pain and extensive healing – maintenance wound care initiated.

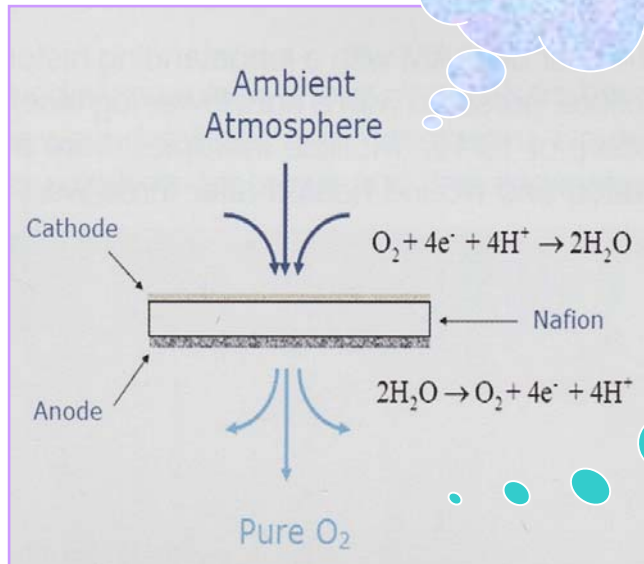


Inpatient for 4 weeks with non-healing heel pressure ulcer (high pain rating of 9/10) – as presented prior to EpiFLO therapy



After 2 weeks of EpiFLO therapy – extensive healing with almost complete resolution of pain

AIR*
21% O₂
78% N₂



Near
100%
O₂

- Electrochemical reduction by cathode of oxygen to water
- Selective ionic (proton) conducting Nafion membrane separating cathode from anode (negligible CO₂ or N₂ permeability)
- Anode generates oxygen from water

* Air: Minor gases (trace)
+ Argon 0.93%
+ CO₂ 0.03%

