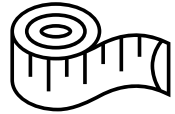
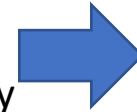
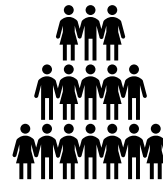


## Chronic Wounds and Use of EPIFLO

1. A **wound** can become chronic/hard to heal due to external factors such as being immunocompromised, being **over 60 years of age, having obesity diabetes, and other chronic conditions**



2. Greater than **two percent of the US** population is affected by non-healing wounds.



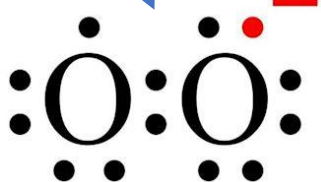
3. All wounds must be examined and assessed for **size, shape, location, margins, exudate, and possible infection**. Old wounds should be biopsied.



4. All wounds must be appropriately cleansed and debrided before healing can start.



7. Oxygen helps in preventing infections and nosocomial contamination by the formation of **superoxide ions** which are toxic to bacteria.



5. **If the standard of care has failed, the use of Oxygen may help...**

**Consider EPIFLO.**

6. Wound types for use for **EPIFLO** include **diabetic, pressure ulcers, venous ulcers, burns, etc.**



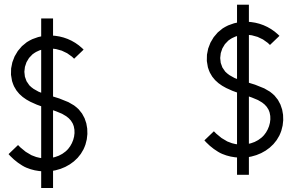
8. **Oxygen** has been proven to be required in the healing process **Preventing** the formation of a biofilm (lots of bacteria on the wound) and allowing quicker healing.



9. Daily activities of a patient may affect wound healing, the **EPIFLO** allows maximum flexibility as to placement.



11. **EPIFLO** used in the management of chronic wounds is the most cost-effective oxygen therapy available.



13. **EPIFLO** is compatible for use in any environment including the home.



References:  
Info@ogenix.com

10. **EPIFLO** is not dependent on available power. Can be applied anywhere and be used for 28 days on a continuous basis. Does not require recharging.



12. **EPIFLO** is compatible with most dressings. Dressings are not brand specific.

