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



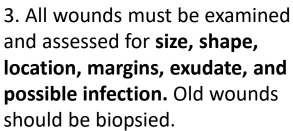
2. Greater than **two percent of the US**population is affected by non-healing wounds.













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.



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.





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



References: Info@ogenix.com

