

# Sanyrene®

**REDUCING THE LIKELIHOOD OF DEVELOPING A PRESSURE INJURY BY 40%<sup>1</sup>**

**PATIENTS AT RISK OF PI**



Topic oil composed of 99% hyperoxygenated fatty acids (60% Linoleic Acid) and 1% aniseed perfume



#### DIRECTIONS FOR USE



Apply one spray of Sanyrene to the area of unbroken skin



Rub the substance in gently using the fingertips until absorbed



Repeat this procedure:  
- 3-4 times a day, or  
- at each position change, or  
- as often as needed

**For all patients at risk of Pressure Injury**

Please read leaflet carefully before use.

1. Meaume S., GIPPS Study; Preventing the occurrence of pressure ulceration in hospitalised elderly patients, Journal of Wound Care, February 2005, Vol. 14, No. 2. <https://www.npuap.org/>
2. French Health Insurance Report to the Ministry of Health for 2014, July 2013.
3. Hibbs P (1998) The economic benefits of a prevention plan for pressure sores, Conference presentation, The Fourth National Pressure Sore Symposium, The Guildhall, Bath, symposium described in the article Pressure ulcer prevention: making a difference across a health authority? Heidi Guy, Fiona Downie, Lyn McIntyre and Jeremy Peters British Journal of Nursing, 2013 (Tissue Viability Supplement), Vol 22, No 12
4. Evaluation in vivo in a human of the effect of the product Sanyrene in the epidermal renewal and the skin biomechanical properties, Laboratoire Dermascan 1994 Report No. 94110 – Laboratoires Urgo
5. Colin D., Chomard D., et al. An evaluation of hyperoxygenated fatty acid esters in pressure sore management, J. Wound Care, 1998; 7:71-72

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# PREVENTION IS BETTER THAN CURE



# Sanyrene®

**Proven to reduce the likelihood of developing a pressure injury by 40%<sup>1</sup>**

**ACT NOW !**

# WHAT IS A PRESSURE INJURY?

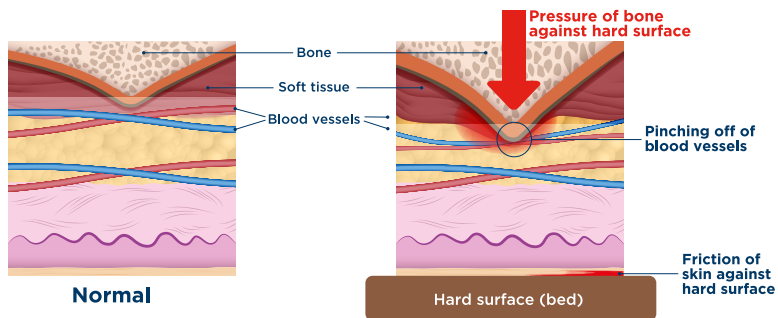
A pressure injury is **localised damage** to the skin and underlying soft tissue usually over a **bony prominence** or related to a **medical or other device**.

The injury can present as **intact skin** or an open ulcer.

**223**  
DAYS ON AVERAGE TO HEAL A PRESSURE INJURY<sup>2</sup>

**95%**  
OF PRESSURE INJURIES CAN BE PREVENTED<sup>3</sup>

Pressure injuries occur when extra pressure disrupts the flow of blood through the skin. Without a blood supply, the affected skin becomes starved of oxygen and nutrients and begins to break down; leading to an ulcer forming.

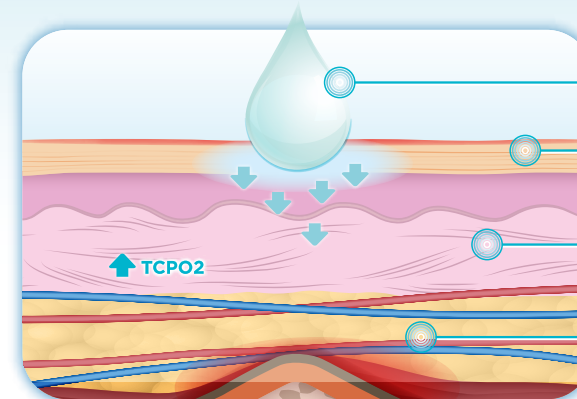


Pressure Injury Illustration

# SANYRENE, YOUR ALLY IN PRESSURE INJURY PREVENTION

## Mode of action of Sanyrene

Sanyrene increases the TCPO2\* in the region where applied



**MOISTURISES** and prevents skin dehydration<sup>4</sup>

**PROTECTS** by reinforcing the firmness of the skin<sup>4</sup>

**REGENERATES** by stimulating skin cells renewal<sup>4</sup>

**STIMULATES** the microcirculation<sup>5</sup>

*Sanyrene limits the detrimental effects of pressure on the cutaneous microcirculation<sup>4,5</sup>*

\* transcutaneous oxygen pressure

## GIPPS study<sup>1</sup>:

The biggest prospective study in the field of pressure injury prevention

- 1028 patients included aged 84.7 +/- 8.1 years and followed up for 8 weeks
- With a risk of pressure injury development
- Mobilisation and position changing in 100% of cases
- 40.4% of patients had no local treatment
- 34.5% of patients used Sanyrene twice a day (median)
- 25.1% of patients used a topical emollient or protective agents twice a day (median)

