Sanyrene®

PREVENTION IS BETTER THAN CURE

REDUCING THE LIKELIHOOD OF DEVELOPING A PRESSURE INJURY BY 40%¹



For all patients at risk of Pressure Injury



Sanyrene®

Proven to reduce the likelihood of developing a pressure injury by 40%¹

ACT NOW !



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/

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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 hyperoxigenated fatty acid esters in pressure sore management. J. Wound Care. 1998; 7:71-72

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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:

- at each position change, o

- 3-4 times a day, or

- as often as needed

WHAT IS A PRESSURE INJURY?

SANYRENE, YOUR ALLY IN PRESSURE INJURY PREVENTION

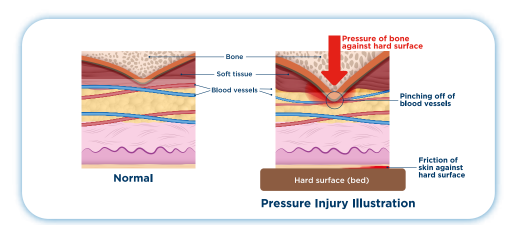
A pressure injury is **localised damage** to the skin and underlying soft tissue usually over a **bony prominence** or related to a **medical or other device**.

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



95% OF PRESSURE INJURIES CAN BE PREVENTED³

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.



Mode of action of Sanyrene Sanyrene increases the TCPO2* in the region where applied MOISTURISES and prevents skin dehvdration⁴ PROTECTS by reinforcing the firmness of the skin⁴ REGENERATES by stimulating skin TCPO2 cells renewal² **STIMULATES** the microcirculation⁵ * transcutaneous oxygen pressure Sanyrene limits the detrimental effects of pressure on the cutaneous microcirculation4,5 p<0,04 1121 patients 20% **GIPPS** study¹: 16.3⁹ The biggest prospective study in the 15.6 of pressure field of pressure injury prevention ulcers occuring with anyrene 1028 patients included aged 84.7 +/- 8.1 years and followed up for 8 weeks 10% - With a risk of pressure injury development protecto 7.3% Mobilisation and position changing in 100% of cases Sanyrene 40.4% of patients had no local treatment Emollient • 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) % of patients who had

developed a pressure injury