

# With UrgoStart Plus reduce healing time<sup>1,2</sup> right from the start



**UrgoStart Plus**  
Treatment Range



**A simple & effective treatment that empowers you to heal your patients sooner.**

- For all your leg ulcer, diabetic foot ulcer, and pressure ulcer patients
- The sooner **UrgoStart Plus** range is initiated, the better the healing outcomes for the patients<sup>3</sup>
- It is simple to implement, acting from day one until complete healing at all healing phases<sup>4\*</sup>

\*apart from dark necrosis 1. Mütter KC, Meaume S, Augustin M, Senet P, Kérihuel J.C. The reality of routine practice: a pooled data analysis on chronic wounds treated with TLC-NOSF wound dressings. J Wound Care. 2017 Feb; 26 (Sup2): S4-S15. Erratum in: J Wound Care. 2017 Mar 2; 26(3): 153. | 2. Edmonds M, Lázaro-Martínez JL, Alfayate-García JM, Martini J, Petit JM, Rayman G, Lobmann R, Uccioli L, Sauvadet A, Bohbot S, Kérihuel JC, Piaggese A. Sucrose octasulfate dressing versus control dressing in patients with neuroischaemic diabetic foot ulcers (Explorer): an international, multicentre, double-blind, randomised, controlled trial. Lancet Diabetes Endocrinol. 2018 Mar;6(3):186-196. | 3. Lazaro et al. Optimal wound closure of diabetic foot ulcers with early initiation of TLC-NOSF treatment: post-hoc analysis of Explorer.JWC VOL 28, NO 6, June 2019. | 4. Sigal ML, Addala A, Maillard H, Chahim M, Sala F, Blaise S, Dalac S, Meaume S, Bohbot S, Tumba C, Tacca O. Clinical evaluation of a new TLC-NOSF dressing with poly-absorbent fibers for the local management of exuding leg ulcers, at the different stages of the healing process: Results from two multicentric, single-arm, prospective, open-label clinical trials. J Wound Care 2019; 28(3) :164-175.