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# UrgoCleanAg

Assessment of the efficacy and safety of  
**UrgoClean Ag** in **2270 real-life patients** with chronic  
and acute wounds at risk or signs of local infection



UrgoClean Ag, a dressing that combines the cleaning and desloughing action of polyabsorbent fibres with antimicrobial ionic silver, was proven to effectively fight against local infection and achieve good healing outcomes in both chronic and acute wounds.

The results demonstrated by UrgoClean Ag were homogeneous whatever the healing stage or exudate levels of the wounds treated.

By effectively reducing the signs of local infection with UrgoClean Ag, levels of exudate were also reported to reduced with more than 70% during the full course of the treatment.

**OBJECTIVE:** Evaluation, under real-life conditions, of the short-term clinical impact of **UrgoClean Ag**, a TLC-Ag dressing with polyabsorbent fibres, on the wound healing process.

**INDICATION:** 1050 Chronic, 876 acute and 339 unclassified wounds (2270 in total) at risk or with signs of local infection

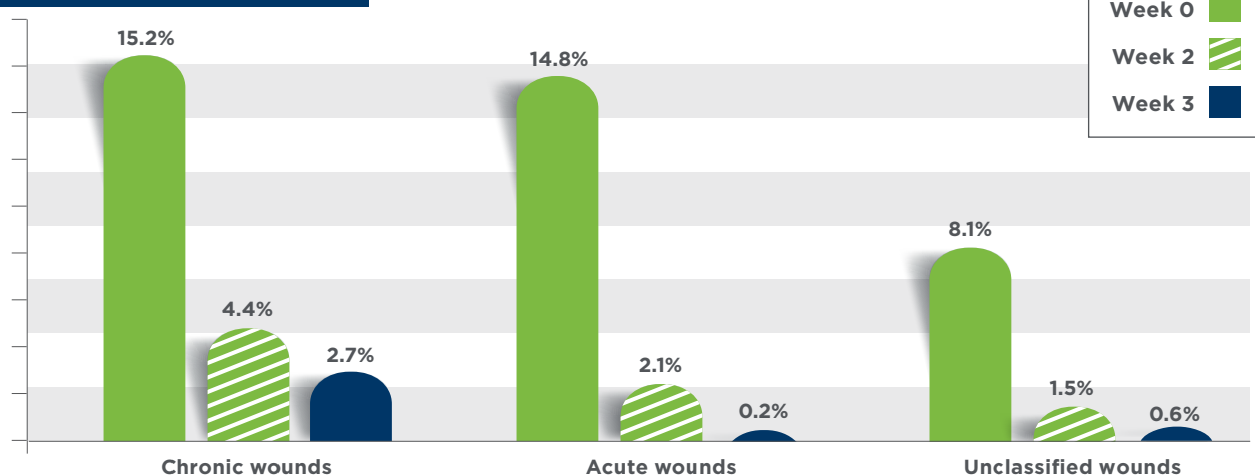
**DURATION:** 3 Weeks including follow-up visits

**DESIGN:** Prospective, non-interventional, multicentre study

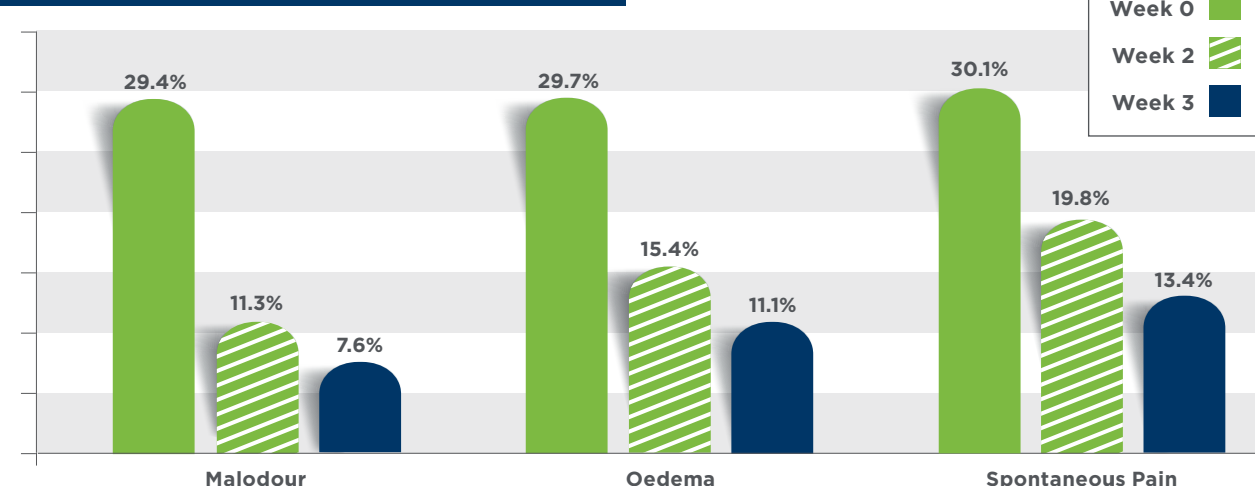
**INVESTIGATION CENTRE:** 2270 patient in 81 centres in Germany

**UrgoClean Ag demonstrates effectiveness by significantly reducing the number of infected wounds (Graph 1) and the clinical signs of local infection (Graph 2) after only 2 weeks**

**GRAPH 1: INFECTED WOUNDS**

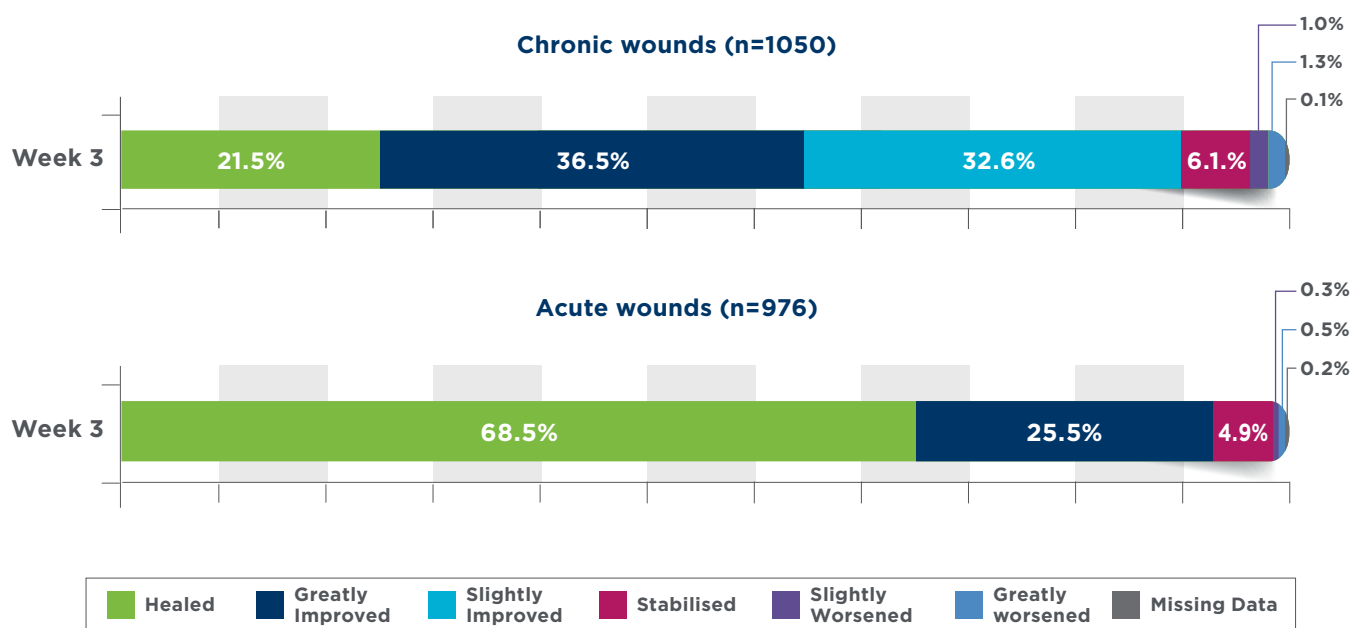


**GRAPH 2: CLINICAL SIGNS OF LOCAL INFECTION**

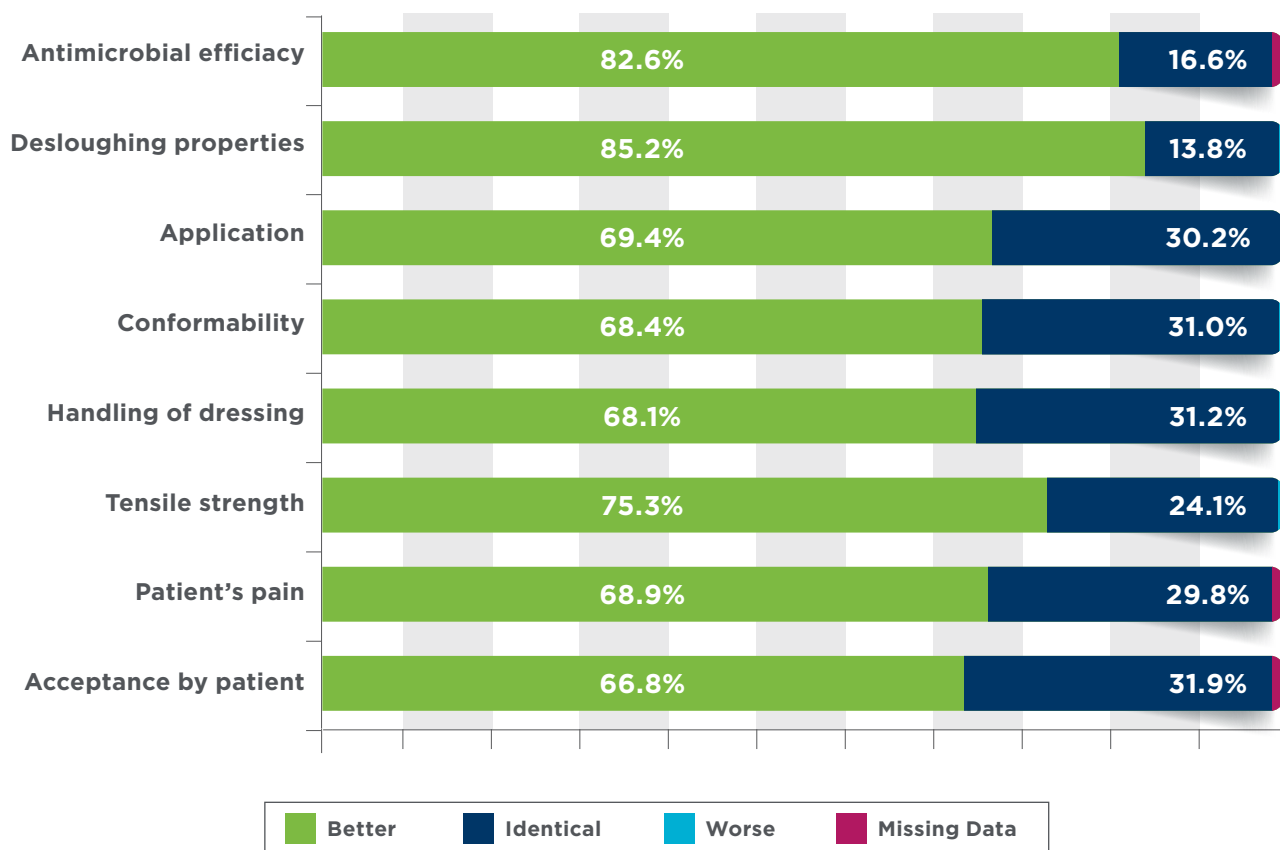


## UrgoClean Ag restores the healing process

During the treatment course with UrgoClean Ag **94.2%** of the wounds treated demonstrated improvement of the healing process



As reported by clinicians, UrgoClean Ag demonstrated **better performance and efficacy** compared to Aquacel Ag Extra and Aquacel Ag +Extra





## EFFECTIVELY FIGHTS AGAINST LOCAL INFECTION AND MINIMISES ITS REOCCURRENCE

**EFFECTIVE  
ANTIMICROBIAL ACTION**

**COMPLETE AND  
CONTINUOUS  
CLEANING ACTION**

**DESTROYS AND  
REMOVES BIOFILMS**



- **Fast and effective antimicrobial action** - UrgoClean Ag starts working in only 30 minutes, reaching 99.99% efficacy in just 24h<sup>1</sup>
- **Complete and continuous cleaning action** to remove slough, exudate, microbes and biofilms that favour infection development and may limit antimicrobial action<sup>2</sup>
- **Reduces 99.99%** of biofilm population **in just 24 hours** and blocks biofilm reformation for up to 7 days<sup>3</sup>
- **Restores** the healing process<sup>4</sup>
- **Provides** atraumatic care and **pain-free dressing changes**<sup>5</sup>

1. Desroche N., et al., Characterization of the antimicrobial spectrum and anti-biofilm activity of a new silver-containing dressing with poly-absorbent fibres and antimicrobial silver matrix. Poster EWMA 2016 2. Dalac S., Sigal L., Addala A., et al Clinical evaluation of a dressing with poly-absorbent fibres and a silver matrix for managing chronic wounds at risk of infection: a non comparative trial. J Wound Care, Vol 25, No 9, September 2016 3. Desroche N. et al., Comparison of in vitro anti-biofilm activities of a new poly-absorbent dressing with a silver matrix and a silver-containing CMC dressing. Poster EWMA May 2017 4. Lazareth, I., Meaume, S., Sigal-Grinberg M. et al. The role of a silver releasing lipido-colloid contact layer in venous leg ulcers presenting inflammatory signs suggesting heavy bacterial colonisation: results of a randomised controlled study. Wounds 2008; 20: 6, 158-166. 5. Dalac S., Sigal L., Addala A., et al Clinical evaluation of a dressing with poly-absorbent fibres and a silver matrix for managing chronic wounds at risk of infection: a non comparative trial. J Wound Care, Vol 25, No 9, September