Granulation: In 57 of 105 cases (54%) the granulation phase was induced faster than what the treating specialist would have expected from their clinical experience using competitor products. Granulation was induced fastest in pressure ulcers and postsurgical wounds.

Pain reduction: 38 (-58%) of 65 patients with pain at treatment start reported a pain reduction of >50% after one week of treatment. From 16 pressure ulcer patients, 13 (-83%) patients were without pain after one week.

Maceration: At treatment start 13 of 105 wounds were macerated. After 50% of the treatment duration (treatment with only), 4 wounds were macerated, which is equal to a reduction of 70%.
**CASE REPORT**

63-year-old male patient with a post-surgical scalp wound with exposed bone.

**DAY 1**  Treatment start with [1]

**DAY 4**  Clean and vital wound

**DAY 10**  Rapid granulation and epithelialization

**DAY 33**  Very good progress

**TESTIMONIAL**

“Results from extensive case studies in different types of acute and chronic wounds suggest that [1] can be used as an effective primary wound dressing that promotes wound healing and protects the periwound skin. [1] leads to an impressive induction of granulation tissue, even in very deep wounds. It proved to be simple to use and increases patient comfort greatly.”

Thomas Hunziker, MD
University Hospital, Berne