



SUMMARY OF MAIN PUBLICATIONS

Author	Year	Patients	Wound types	Main findings
Herzig, Hospital Schwyz	2015	174	60 abscess excision, 28 pilonidal sinus, 16 leg ulcers, 12 traumatic wounds, 9 suture dehiscence, 8 burn wounds, 6 diabetic foot ulcer, 35 others	<ul style="list-style-type: none">• Simple protocol of care led to wound closure in 153 cases• Alternative therapy (not product related) in 16 cases• Treatment concept change (product related) only in 5 cases (3%)
Hunziker, Läubli et. all, 8 Swiss health care centers	2012	105	30 leg ulcers, 25 postsurgical wounds, 19 pressure ulcer, 7 traumatic wounds, 4 diabetic foot ulcers, 20 others	<ul style="list-style-type: none">• Faster granulation compared to clinical experience in >50% of cases• Positive impact on the prevention from maceration• Significant and fast pain reduction: From 16 pressure ulcer patients, 13 (-83%) patients were without pain after one week
Eggenberger, Center of long-term care Biel	2013	39	9 pressure ulcer, 7 traumatic wounds, 7 leg ulcers, 3 post operative wounds, 1 burn wound, 12 others	<ul style="list-style-type: none">• Reduced time for dressing change: from 18 to 8 minutes (-54%)• Total treatment costs reduced from CHF 14.80 to 8.50 (-42%)• Significant reduction of wound cleansing and debridement necessity• All 19 Nurses had "less fear to make a mistake due to simplicity"
Lenz, Cantonal Hospital Lucerne	2015	21	Pilonidal sinus	<ul style="list-style-type: none">• Faster time to wound healing: 48 days (literature: 64-91 days)• Rate of surgical site infection: 0% (literature: 7-22%)• Recurrence rate >1 year: 0% (literature: 6.9%)• Faster time to return to work: 15 days (literature: 17-28 days)
Läubli, University Hospital Zürich	2014	15	Scalp wounds	<ul style="list-style-type: none">• Significant cost reduction: EUR 424 compared to EUR 1'504 - 4'412• Pain reduction: None of the patients reported severe pain• Infection reduction: None of the wounds showed signs of infection• All patient reported a cosmetically satisfactory outcome
Mainetti, Paediatric Burn Department, Viedma Hospital	2013	9	Burn wounds	<ul style="list-style-type: none">• Pain: Reduction of pain level from 7.5/10 to 0/10 within one week (literature: common during entire treatment)• Time to wound healing: 16.6 days (literature: 15 - 21days)• Infection: none (literature: common)• Cosmetic satisfactory outcome for all patients