

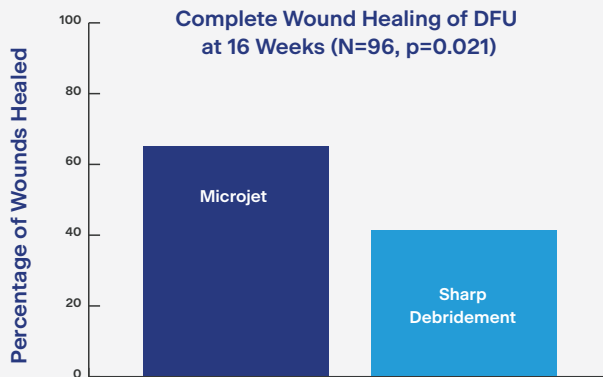
# Microjet Wound Therapy

Reducing Infections & Hospitalizations

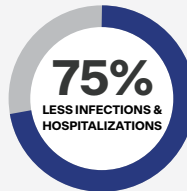


## Significantly more wounds healed with less complications

Microjet Wound Therapy is clinically superior<sup>1</sup> to sharp debridement when treating hard-to-heal wounds



The Microjet group:



Case examples - Clinical trial patients treated with Microjet Technology

### Patient 1



Baseline wound



Treatment visit 3  
wound size  
60% improved



Wound closure at  
Treatment visit 5

### Patient 2



Baseline wound



Treatment visit 4  
50% improved



Wound closure at  
Treatment visit 9

## Key Benefits:

- Optimizes wound bed preparation to advance healing
- Allows for precision and control to remove non-viable tissue leaving healthy tissue intact<sup>2</sup>
- Reduces the incidence of infection and hospitalizations<sup>1</sup> resulting in lower total cost of care
- Minimizes reliance on general anesthesia<sup>2,3</sup>



SCAN TO  
LEARN  
MORE

Welcome to the world of Dynamic Wound Therapy.



Medaxis AG  
Bahnhofstrasse 9  
6430 Baar  
Switzerland

Distributed by Medaxis LLC, 1101 Corporate Dr., McHenry, IL 60050 [www.medaxis.com](http://www.medaxis.com)

1. Armstrong, D., et. al., Diabetes 2023;72(Supplement 1):29-LB.

2. Reber, M., Nussbaumer, P., Wound Medicine 20 (2018), 35-42. Microjet is formerly referenced as debritom+ in prior literature.

3. Probst, S., Saini, C., Journal of Wound Care, Vol. 33, No. 5 (2024).

Medaxis LLC/01.2025/© 2025 Medaxis