

0.1% Polyhexanide-Betaine Wound gel: Easy use, great result, happy patients!

A pilot study



UMCG:



How to use 0.1%
Polyhexanide-
Betaine Wound Gel



Fig 1 Patient with nephrostomy tube and typical skin complaints before treatment with 0.1% Polyhexanide-Betaine Wound Gel

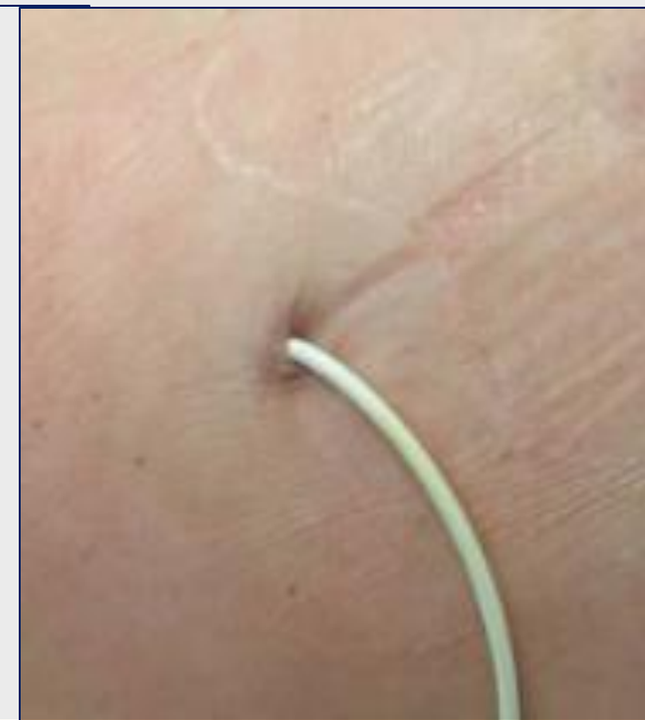


Fig 2 Same patient with nephrostomy tube after three weeks of treatment with 0.1% Polyhexanide-Betaine Wound Gel

Overall: 81.4% of the patients expressed satisfaction with the management of their skin issues after three weeks of treatment.

0.1% Polyhexanide-Betaine wound gel is an easy-to-use and efficient therapy for managing dermatological complications at the insertion site of percutaneous nephrostomy tubes and suprapubic catheters.

HOFMAN-VAN CAEM J¹, PALTHE S¹, BUS M¹

University Medical Center Groningen, Dept of Urology,
Groningen, the Netherlands

Contact:
c.hofman@umcg.nl

www.ics-eus.org/2025/abstract/#645

