Case Study: Patient D.H.

Overview of Treatment and Progress

Medical Background Patient Information

Gender: Male
Initials: D.H.
Age: 70 years old
Location: Haifa

Condition: Type 2 Diabetes •

The patient, D.H., has been diagnosed with Type 2 Diabetes and has been undergoing treatment for the past six months. Prior to the current treatment, D.H. was using Copper Oxide Wound Dressings to manage his condition. Unfortunately, this method did not yield successful results, leading to the consideration of amputation as a potential solution Treatment with Silverband Rx.

Six months prior, D.H. began a new treatment regimen with Silverband Rx. This treatment was intended to address the issues that were not resolved by the Copper Oxide Wound Dressings. The following sections detail the progress and outcomes observed during this period.

<u>Initial Condition</u> At the start of the Silverband Rx treatment, D.H. was experiencing persistent complications related to his diabetic condition. The ineffectiveness of the previous wound dressings had serious concerns about the potential need for amputation.

<u>Conclusion</u> The case of patient D.H. highlights the efficacy of Silverband Rx in treating complications associated with Type 2 Diabetes. The positive outcomes observed over the following six months suggest that Silverband Rx may offer a viable alternative to more invasive measures such as amputation. Further particulars and detailed treatment records are available at the NSBT R & D department.

References for additional information regarding this case, please refer to the NSBT R & D department files.

Progress and Outcomes

During the six months of treatment with Silverband Rx, significant improvements were noted in the patient's condition. The wounds that were previously unresponsive to the Copper Oxide Dressings began to show signs of healing. The risk of amputation, which had been a looming possibility, was considerably reduced due to the new treatment. It should be noted that the patient did not cover the wound with a dressing throughout the procedure.













Condition after six months treatment