

April 2021

Case Study on InHome Patient W93 Receiving Home Health Care

Wound Type: Pressure Wound

Location: Sacrum

Date Acquired: February 21, 2021

Patient's Age: 68 Years Old

Initial Findings:

Patient was admitted to the hospital with an initial diagnosis of severe respiratory failure secondary to Covid-19 infection. Patient developed a Stage III pressure ulcer during the hospital stay.

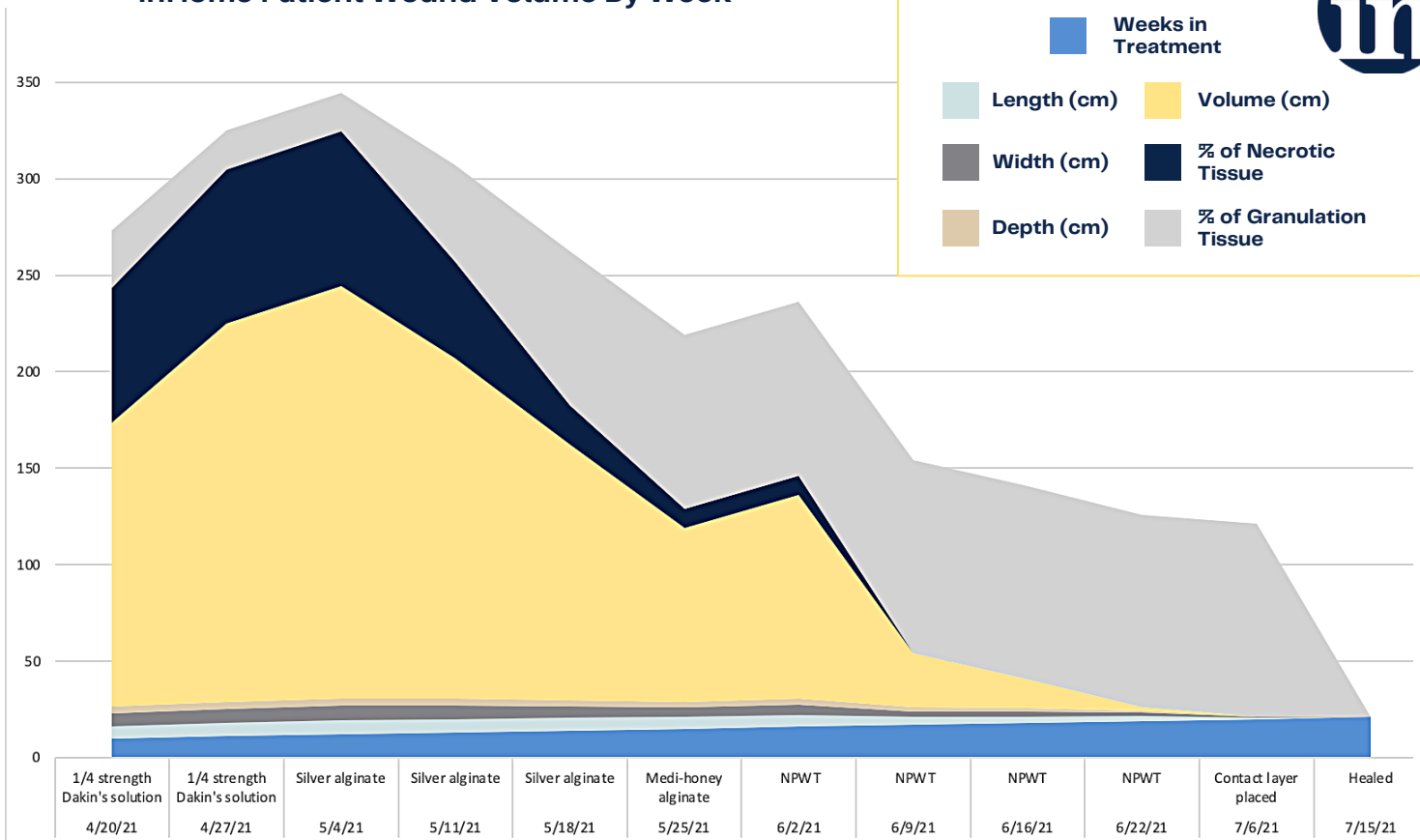
Course of Treatment:

Patient was admitted to InHome Healthcare Services on 4/20/21. Patient required wound care and therapy for the home care settings. Upon admission, the wound bed was 70% necrotic tissue and 30% granulation tissue, and the patient was being treated with .25% Dakin's solution. Treatment changed a multitude of times to final treatment of **negative pressure wound therapy (NPWT)**.

Past History & Physical:

68-year-old hospitalized with Covid-19 and required ventilation and additional life support measures. Patient has history of non-insulin-dependent (type II) diabetes mellitus.

InHome Patient Wound Volume By Week



Analysis performed by Matthew Cranfill, RN

For more information on our wound care program, please contact matt.cranfill@inhomehcs.com