

August 2021

Case Study on Patient A30 Using Nisus Negative Pressure Wound Therapy

Wound Type: Neuropathic Diabetic Foot Ulcer, surgical wound following right 4th and 5th metatarsal resection of gangrenous Right Foot

Location: Right foot

Date Wound Acquired: 6/8/20

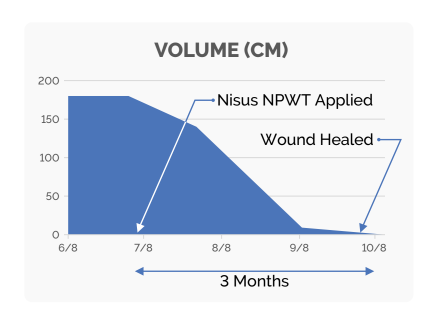
Patient Age: 72

History & Physical: Patient is s/p surgery trans metatarsal amputation with Nisus NPWT applied on 7/2/20

Past Medical History: Patient has history of diabetes, chronic kidney disease and peripheral artery disease

Initial Findings: Patient presented with a full thickness ulceration with a necrotic base located on the 4th interdigital space of right foot, requiring amputation. Initial wound measurements were 15 cm × 24 cm × .5 cm on 6/8/20.

Course of Treatment: The Nisus NPWT was applied 7/2/20 and continued × 3 months until wound was healed and therapy was discontinued.



DATE	MODALITY OF TREATMENT	WEEKS IN TREATMENT	LENGTH (IN CM)	WIDTH (IN CM)	DEPTH (IN CM)	VOLUME (IN CM)
6/8/2020	Wet-to-Dry Dressing	0	15	24	.5	180
7/2/2020	Nisus NPWT Platform Initiated	0	15	24	.5	180
7/29/2020	Nisus NPWT Platform	4	9	8.2	1.9	140
9/9/2020	Nisus NPWT Platform	10	7.3	6.2	.2	9.05
10/12/2020	Nisus Discontinued. Wound Healed.	14	0	0	0	0