

ROOKE BOOTS USED TO PREVENT PRESSURE ULCERS

SUMMARY

To assess **Rooke Boots** in the efficacy of prevention of the development of any pressure ulcers.

APPROACH

A trial using Rooke Boots on 100 limbs of 50 patients was done.

The inclusion criterion was any of the following: Braden ≤ 14 , diagnosis of PAD, on vasopressors, current arterial pressure ulcer anywhere, and a Albumin ≤ 3 .

Of the 50 patients, there were 30 patients with 39 existing wounds that ranged from Stage I to Unstageable. There was one patient with existing arterial ulcers and CLI.

[Read full letter here.](#)

OUTCOMES

0%

incidence of heel/toe ulcers for patients that wore Rooke Boots.

66%

of Stage 1 healed in ≤ 4 days

40%

of Stage II healed in ≤ 9 days

75%

of Stage III & IV ulcers reduced their size

Rooke[®]

"The podiatrist, vascular surgeon, CWOCN and CRNP, all attribute the success of the patient outcome to the use of the Rooke boot..."

- M. DeSales Foster MSN, CWOCN, CRNP