



Bluedrop Medical

Advancing home monitoring of the diabetic foot

Studies show **standard temperature monitoring may prevent ~70% of DFUs.** ^(1,2,3)
At Bluedrop, we believe adding the ability to visually inspect the foot remotely could further reduce the burden of DFUs.



OneStepTM
Foot Scanner

Bluedrop OneStep Foot Scanner captures and transmits foot temperature data + hi-resolution images of the feet for remote analysis



EveryStepTM
Monitoring Service

Bluedrop EveryStep Monitoring Service analyzes temperature and image data to identify risk areas on the feet, then engages with patients and prescribers as needed.



Visual Images



Heat Data



Weight Data

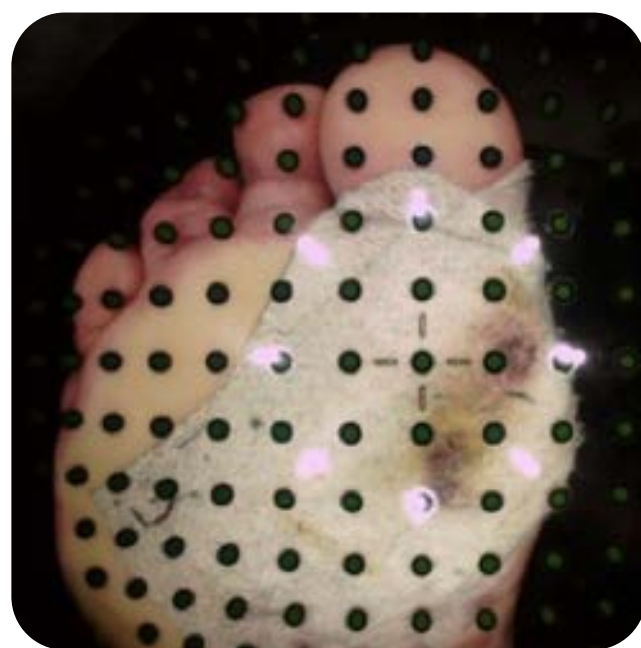
1. Armstrong (2007) Skin Temperature Monitoring Reduces the Risk for DFU in High-Risk Patients
2. Lavery (2007) Preventing DFU Recurrence in High-Risk Patients: Use of Temperature Monitoring
3. Lavery (2004) Home Monitoring of Foot Skin Temperatures to Prevent Ulceration

 **Bluedrop Medical**

PM002 US MD Flyer Sept 2023 V1

Thermal + Visual Data = Better Insight Remotely!¹

Our proprietary sensor technology enables capture of accurate temperature data while allowing a full, detailed view of the feet. This helps us create a more holistic monitoring approach.



85% of Patients are **100% Compliant** to Recommended Use!

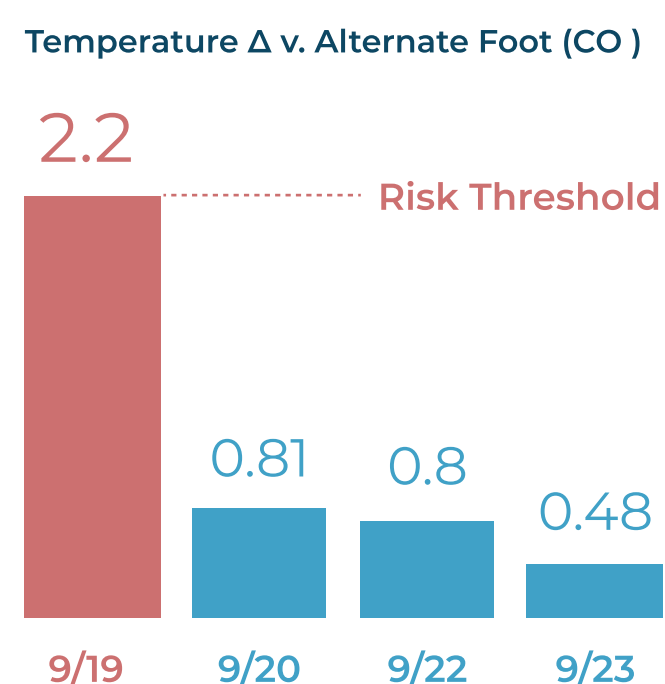
Visual Issue Without “Hot Spot”

Outcome: Referred to prescriber for early intervention, ulcer healed.



Foreign Body, Non-Penetrating

Outcome: Coaching to patient to avoid risky behavior with ongoing monitoring.



“Hot Spot” With Superficial Skin Lesion

Outcome: Coaching to patient and monitoring by Bluedrop through healing without need to utilize clinical resources.

Learn more about our mission to reduce unnecessary amputations at bluedropmedical.com