

## MR3 Health – Saving Lives, Limbs and Reducing Healthcare Costs

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Technology is everywhere and showing no signs of slowing down, transforming our daily lives in business, family, culture and healthcare. The benefits of technology in helping us achieve better outcomes and living longer, healthier lives is unquestionable. But until cures are discovered, the economic burden of sky-rocketing healthcare costs continues to grow.

For example, (impact of diabetes in the US):

- 30M+ people live with diabetes in the US; (1 out of every 10 people)
- 84M+ people are pre-diabetic and at risk of developing Type 2 diabetes; (1 out of every 3 adults)
- Cost of diabetes in the US is more than \$320B
- Cost of Diabetic Foot Ulcers (DFUs) and Diabetic Lower Extremity Amputations (LEAs) is \$16B+

However, new technologies and innovations in the delivery of healthcare are bringing needed improvements in the areas of home health and patient management. Telehealth - the provision or monitoring of a patient's health through telecommunications - offers a significant opportunity to improve outcomes and reduce or eliminate complications for diabetic patients. **MR3 Health**, located in San Antonio, Texas combines the right tool, the TempTouch™, with the right service to blend seamlessly with Telehealth while saving lives and lowering costs.



MR3 Health's, TempTouch™, a dermal temperature device, monitors change by identifying "hotspots" on each foot. A hotspot continuing over just a few days may signal the development of an ulcer. For those living with diabetic foot neuropathy, this FDA cleared breakthrough technology offers those living with diabetes the power to take control of their health in the comfort of their own home by predicting and preventing foot ulcers before they lead to repetitive and painful wound care or, worse, amputation.

Benefits and outcomes can include:

- Patients who experience an inflammation, hotspot, on their feet are identified days before the hotspot ulcerates, (breaks the skin).
- Doctors and clinical team members are alerted when a hotspot has been recorded and are notified within the first 24-hours, enabling immediate verification and proactive treatment.
- Multi-faceted care management helps change patient behavior, improves prevention through daily "compliance" and "alerts", reduces hospital admissions and re-admissions, and health care costs.

**Bottom Line.** MR3 Health works with Medical Groups of all sizes focused on reducing health care costs for their high risk diabetic patients, and they guarantee greater healthcare savings on a per-member-per-month (PMPM) basis. That means participating groups save \$12.00-plus for every \$1 spent when they enroll their diabetic patients with MR3 Health's monitoring service. MR3 helps patients become better partners with their provider in managing their care by helping predict and prevent diabetic foot ulcers and enhances all patient foot care programs.

MR3 is a purpose-driven company that is with you every step of the way.

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