Office of Research & Development

New research

Program aims to help those with diabetes fend off foot ulcers

February 7, 2017

Researchers at the VA New York Harbor Healthcare System have a four-year, $1.1 million award from the VA Rehabilitation Research and Development Service to find a way to prevent the recurrence of foot ulcers in Veterans who have had a previous healed diabetic foot ulcer. The project, known as "STEP UP to Avert Amputation in Diabetes," is now in its second year.

The STEP UP team is encouraging patients to take charge of their own preventive care. The program aims to motivate them to adhere to recommended self-care practices and to monitor the temperature of the soles of their feet using a special foot thermometer. The team is testing the approach in a clinical trial. To date, nearly 100 patients have been recruited. The team hopes to reach its goal of 238 participants within the next two years.

Some 25 percent of VA patients nationwide have diabetes. According to lead researcher Dr. Sundar Natarajan, more than 80 percent of the non-traumatic amputations in VA are caused by the complications of diabetic foot ulcers. "This is a huge problem," he says.

Minor injuries can lead to serious problems

Many Veterans with diabetes have neuropathy related to their illness. Natarajan explains that neuropathy causes patients to lose feeling in their toes or other parts of their feet. It also leads to poor circulation. Along with that, diabetes causes slower healing and a greater chance of infections. Therefore, minor injuries can lead to skin breakdown, ulcer formation, and subsequent infection, without the patient's noticing until the problem becomes serious. Once the infection has spread, the foot or part of the foot may have to be amputated.
That outcome is especially hard on older patients, who often have other complications of diabetes such as kidney or heart disease. Because of this, VA has created special foot clinics and provides supplies to encourage better self-care, such as mirrors for Veterans to examine their feet, and cushioned shoe inserts or special shoes to minimize pressure on foot areas at risk. However, the biggest challenge is to get patients to follow self-care practices that are shown to reduce the risk of recurrent diabetic foot ulcers.

Natarajan says "the first part [of the program] is getting people to take better care of their feet. The second part involves monitoring pre-ulcer foot health with a foot thermometer. These [steps] are in the context of typical diabetes care such as eating healthy, staying physically active, and taking medications as prescribed."

**Thermometer checks for impending ulcers**

The fact that neuropathic areas at risk for ulceration are associated with increased skin temperature was first noted in leprosy patients. The application of this idea in people with diabetes was pioneered by podiatry researcher Dr. David Armstrong, formerly with VA in Chicago.

"We are building on their work to develop and test a stronger intervention and more of a home-based program," says Natarajan. He notes that Armstrong is a collaborator on the current project.

The thermometer used in Armstrong's earlier work is no longer available, says Natarajan. His team is now using a special infrared thermometer—the DermaTemp, made by Exergen—that he says is "cheaper and more durable." He says his group's approach also incorporates more behavioral science methods to motivate patients.

Patients hold the thermometer at six different parts of the sole and record the temperatures. Natarajan says that if a patient has healthy feet, both feet will generate approximately the same temperature levels. However, when an ulcer is about to form, the temperature of that area on the affected foot may be higher, due to inflammation.

If there is a discrepancy between the two feet, the research counselors are consulted. In most situations, having patients rest for 24 hours and elevate the affected foot brings the temperature down to normal. If not, the patient is referred to a foot specialist for follow-up care. That typically involves ruling out non-ulcerative conditions, and providing special shoes that alleviate pressure.

Natarajan says foot thermometry is a promising way to help patients detect and stop ulcers before they develop, but the challenge is getting patients to self-monitor their foot temperatures daily. To that end, STEP UP is testing a new phone-counseling approach designed to motivate patients to self-monitor their foot temperatures and take better care of their feet overall. Natarajan says he hopes this will "lead to a new strategy to prevent the devastating complications of foot ulcers."


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Prevention Better than Cure: The “STEP UP to Avert Amputation in Diabetes” Program

VA New York Harbor Healthcare System (VANYHHS) is currently working on the second year of a four year $1.1 million grant from the VA Rehabilitation Research and Development Service (Washington, DC) to find a way to prevent the recurrence of foot ulcers in Veterans who have had a previous healed diabetic foot ulcer.

At VANYHHS, (and nationwide) approximately 25 percent of patients have diabetes and at least 80 percent of the non-traumatic amputations at the Harbor are caused by the complications of recurrent diabetic foot ulcers. “This is a huge problem,” says Sundar Natarajan, MD, MSc, who is leading this trial. To date, 96 patients have been recruited in this study and Dr. Natarajan is hoping to reach the goal of 238 participants within the next 2 years.

Many Veterans with diabetes have neuropathy related to their illness. Dr. Natarajan explains that neuropathy is a condition which causes patients to lose feeling in their toes or other parts of their feet and disordered circulation. Diabetes causes slower healing and a greater chance of infections. Therefore, minor injuries can lead to skin breakdown, ulcer formation and subsequent infection without the patient noticing or treating the injury for a long time. Once the infection has spread, the foot or part of the foot may have to be amputated.

This outcome is particularly difficult since the problem usually occurs in older patients who also may have other complications of diabetes such as kidney disease, heart disease or other serious, debilitating health problems. Understanding this, VA has created special foot clinics...
and provides supplies to encourage better self-care, such as mirrors for Veterans to examine their feet and cushioned shoe inserts or special shoes to minimize pressure on foot areas at risk. However, the biggest challenge is to get patients to follow self-care practices that are proven to reduce the risk of recurrent diabetic foot ulcers.

Harbor’s STEP UP team is encouraging patients to be more aggressive in taking charge of their own preventive healthcare. This new Harbor program is focused on motivating patients to adhere to recommended self-care practices and to monitor the temperature of foot soles using a special foot thermometer. In order to establish the effectiveness of this new approach, the STEP UP team are conducting a randomized clinical trial.

“We've developed a new approach in this randomized clinical trial,” says Dr. Natarajan referring to the trial which involves a team of ten staff members (see photo). “The first part is getting people to take better care of their feet. The second part involves monitoring pre-ulcer foot health with a foot thermometer. These are in the context of typical diabetes care such as eating healthy, staying physically active, and taking medications as prescribed.”

The thermometer is held by the patient at six different parts of the sole and temperatures are recorded by the patient. Dr. Natarajan says that if a patient has healthy feet, both feet will generate the same temperature level. However, when an ulcer is about to develop, the temperature of an area on the affected foot may be higher due to inflammation.

If there is a discrepancy between the two feet, the research counselors are consulted. In most situations, resting for 24 hours with the affected foot elevated brings the temperature to a normal level. If not, the patient is referred to a foot specialist for follow-up care which typically involves excluding non-ulcerative conditions and providing off-loading shoes. Foot thermometry offers patients a way to detect and stop ulcers before they develop.

Interested in participating or in getting more information? Please call the STEP UP team at 212-951-3395.

**Photo:** STEP UP Team (l-r) Sundar Natarajan, MD, MSc; Yvonne Ye; Kimberly Stone; Trina Wijangco; Lauren Walsh; Samantha Hill; Maria Pelosi, Tova Bergsten; Sarah Sullivan