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## Treat Diabetic Foot Ulcers Without Using Chemical Prescriptions! Here's How to Do It Naturally and Pain-free!

Diabetic Foot Ulcers if not treated quickly and properly can lead to amputation. Medical treatments may be helpful but not always. The Woodside Clinic offers natural and pain-free treatments to help alleviate symptoms and provide relief to people suffering from Diabetes. Among the traditional methods of treatment (such as: hydrotherapy, nutritional intravenous therapy, herbal medicines, and diet and nutrition) there is also a new treatment being provided. This new treatment is called Ozone Therapy. This therapy is offered in two forms of administration, rectal and topical (Ozone Bath). This newer treatment has been proven to work more effectively than antibiotics and some more traditional supplements.

"A study at the National Institute of Angiology and Vascular Surgery in Havana examined the effect of various treatments on patients suffering from [...] diabetic feet. Group one patients (15) [were] treated exclusively with ozone treatments, group two patients (13) were treated with simple cane sugar syrup (a traditional Cuban remedy for infections), and group three patients were treated exclusively with antibiotics. Treatments were analyzed to determine if they prevented amputation or if amputation[...] was needed as the final resort" (*Friedman, Lemon & McLellan, 2007*). The results of this study were quite remarkable as Group 1 patients were 93.8% without amputation, Group 2 patients were 81.3% without amputation and Group 3 patients using only antibiotics had 66.7% with no amputation. That left 33.3% of patients (that only used prescription antibiotics) to have their feet amputated.

At the Woodside Clinic the most effective way to treat these ulcers is to use a procedure where the foot is placed in a plastic boot. The oxygen/ozone mixture is put in the boot and allowed to work for 15-20 minutes and is completed 1-2 times a week for 2-3 months (depending on severity). This process causes the ulcerative tissue to harden and new healthy tissue to form underneath. In time the ulcerative tissue will fall off on its own and the raw but healthy new skin is exposed.