

This document provides a photographic review of Darrell. Darrel has been clinically diabetic for approximately 30 years. As of today, we have been working on his diabetic symptoms for 1 week.

Symptom Summary:

- Gangrene on toes – steadily worsening for 2 weeks;
- Diabetic Neuropathy for 30 years
- Type-2 Diabetes for over 30 years

Protocol overview and objectives:




Darrel's first objective is to avoid losing his toes or feet. Gangrene is a very serious progressive condition which normally results in amputation. It is considered "irreversible" by most medical providers.

The pictures tell the gangrene story. On day 6, partial sensation returned to his feet.

Specific Protocol:

- 1 hour hyperbaric chamber treatment at 4 lbs pressure, with 5 liters per minute supplemental oxygen injected into hyperbaric chamber – administered 5 out of seven days;
- 15 minutes Pulsed Electromagnet fields on each foot. PEMF fields are approximately 5 Tesla, with pulse width of approximately 20 ns.
- 20 drops Arogya three times daily following meals.

<p>Day 1 8/8/7 Active gangrene with mold and continuing progression.</p>		
<p>Day 2 8/9/8 Drying of open sores. Slight reduction in active gangrene area. Reddened areas indicated active circulation and healing.</p>		
<p>Day 3 8/10/7</p>	<p>No treatment</p>	
<p>Day 3 8/11/7 Continued drying of open sores. Healing evident, some normalization of toenail tissue. Approximate 30% reduction in gangrene surface area. White skin covering formerly active degenerate tissue.</p>		

<p>Day 4 8/12/7</p> <p>Formerly white tissue dries to cover active healing skin. Dark gangrene area further reduced by approximately 40%. Whitish discoloration, mold, in gangrene area disappearing. Healthy tissue is reducing the size of sores by about 10%.</p>		
<p>Day 5 8/13/7</p> <p>Continued reduction in sore. Gangrene area further to about 50% of original surface area. Healing is obvious. Client no longer concerned about toe loss.</p> <p>Partial reduction in swelling in right ankle apparent between day 4 and day 7.</p> <p>Client received blood test results confirming antibodies to West Nile Virus. Recommended cellular liver protocol.</p>		
<p>Day 6 8/14/7</p> <p>Client reports partial ability to feel discomfort in toes indicating partial reversal of neuropathy.</p>	<p>No treatment today.</p>	

Day 7

8/15/7

Note active tissue growth near gangrene areas indicating that the gangrene has become a scab covering active tissue growth. Small areas of normal toenail tissue are apparent at the base of most toes. Client reports improved ability to feel his feet.

Client switched from hyperbaric to exercise while using oxygen.

