

Ionized Water: Cures Diabetic Necrosis

Video Transcript [Note: The captions are in red and narration is in black.]

Today we have another report concerning ionized water. We have followed a diabetes patient who faced a possibility of having to have his leg cut off. He recovered and was able to walk again.

We have more from NNN camera man, Maximotto.

Because you two cut my story on your TV program my life was saved. I can make a fresh start thanks to you.

One and a half months ago Mr. K Yabi, age 56, cut his right toe on a piece of glass.

He left the hospital, where he was staying, and came to Kiowa Hospital two days before the hospital had scheduled to amputate his foot. He found this hospital through a TV camera man.

Mr. Yabi says, "The doctor at the first hospital told me that they had to amputate my foot and the toe on my other foot. If I lost both, I would not be able to work or walk, so I left the hospital.

Twenty days ago Mr. Yabi entered Kiowa Hospital. The condition of his foot is getting better day by day. At first the feet were terrible. The color of cells were dark. Most parts were pussy and smelled terrible. Both feet were infected with gangrene.

This is the photo that was taken at the time I was diagnosed. Compared to the more healthy left foot. The bone melted and became thin. This was caused by poor blood circulation and diabetes. This was the way it looked.

Reportedly there are 5 million diabetics in Japan, and for those over 40 years old about one out of every 10 people suffer from this disease. Early on you can control your calories and take insulin pills to treat the disease, but when you are seriously ill you have to take insulin shots to control your blood levels.

Mr. Yabi was labeled a seriously ill patient.

To control diabetes we use insulin, but to control a locally infected part we use acidic water only. We use no antibiotics to treat feet. Medically we have developed water with a pH of 2.4 and 1100mv of ionized

electrical potential water [acid water]. This ionized electrical potential water is used. It is very effective to control local infection and granulation, but it is not perfect, so first we want to control diabetes. By dosing with lots of ionized water every day we think effective treatment of gangrene can be achieved and cause such an improvement in the patient's constitution.

They say that treatment of diabetics is possible using ionized water [acidic water and alkaline ionized water], both of which are available to be made at home. Mr. Yabi drinks 5 liters of ionized water per day, following the doctor's directions, and he says he has been improving daily. This water makes me feel right, and I'm in good shape.

What kind of water is this? I asked the hospital staff to analyze it. Ordinary water is pH 7 and its ORP is +330mv. Ionized water, that Mr. Yabi is taking is pH 8 and its ORP is -237mv.

At last Dr. Karamura delivered the news that Mr. Yabi had been desperately waiting for. Mr. Yabi asked, "Is it necessary to cut off my foot?"

I don't think so! Congratulations! Your foot has been saved!

Thank you! Now I think I can work after being released from the hospital. I'm looking forward to that. My leg would have been cut off if it would have been two days later.

Dr. Harimizzo Hayashi says, "Diabetes is believed to be caused by insufficient secretions from beta cells in the pancreas. In modern medical science, an active enzyme called a free radical is said to be involved in insufficient secretions of insulin.

The result water obtained by electrolysis [ionized water] extinguishes free radical active oxygen. They are released out of the body and that is why Mr. Yabi's diabetes and gangrene took a turn for the better.

I used to take 16 units of insulin, but they reduced it to 10 units now, and I used to only take 1200 calories, but now I can take 1600.

I feel just fine, and as they give me more of this water I feel better and better.

On the 45th day since Mr. Yabi I happened to witness a scene. I doubted what I saw. Mr. Yabi once thought of committing suicide, because there

was no chance he could save his leg. But, I saw him leaving the hospital and go shopping with his sandals on.

I think I am an exception that I didn't have my leg amputated. I am surprised, myself, over the recovery. It is really a miracle. I feel like I am having a dream when I walk down the street on my two legs. It's almost like floating on air.

I was really surprised that a seriously diabetic patient recovered using only water!