

Alkaline Water and Diabetes

1 of 3. Transcript From TV Documentary Series "MIRACLE WATER".
Shown by NNN/NHK TV Japan, plus other Japanese TV channels in 1996.

The Japanese Minister of Health requested that a Japanese Public TV Station create an Educational Documentary Series on the benefits of using a water ionizer for help with diabetic symptoms.

The film crew monitored the patient, Mr. Abe, from day one through to his complete diabetes rehabilitation. The conversation with the doctors went as follows:

"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 wouldn't be able to work or walk, so I left that hospital." Mr. Abe was fortunate to know someone who helped by directing him to a hospital using the Ionized Water treatment. Mr. Abe says, "I am now in good shape. Now I think I can work after being released from the hospital and I am looking forward to that."

Mr. Abe once considered committing suicide thinking there was no chance to save his foot due to his diabetes.

"My leg would have been cut off, if it would have been two days later. It might have been hell, but now I will be able to work again after I get out of the hospital. I used to take 16 units of insulin, but now doctors reduced it to 10 units. I used to take only 1200 calories, but now I take 1600 and I feel just fine. As they give me more of the alkaline water, I feel better and better".

Reporter: "While making the report in the hospital, this reporter was told that after giving patients alkaline electrolyzed water, the patient feces becomes odorless. Going into the sick rooms, despite the fact that many patients were wearing paper diapers in bed, there was no fecal odor at all. The patients recovering rate was in fact so rapid that more and more patients are getting around in wheel chairs."

Announcer: "Because of the drastic changes at the hospital, even nurses and doctors are now taking the alkaline water home and drinking it themselves. Our reporter went back to Kyowa Hospital to find out the additional advantages of alkaline water."

Nurse: "We boil alkaline water to use for making babies milk. All the employees here usually drink tea made of boiled alkaline water."

Reporter says: "I hear you don't catch colds?"

Nurse: "No, everybody here is fine because they all drink alkaline water."

Reporter: "In the hospital a machine from which patients can drink alkaline water was installed seven years ago. There are people who claim to have cured their scleroses of

the liver or diabetes which are very hard to treat with western medicines, simply by drinking electrolyzed alkaline water."

This is Katsumi Nakanishi who recovered from sclerosis of the liver.

Mr. Nakanishi "I drank a lot of the water as I had a bad liver, and it was always burning. My figures went down and down. I am now well."

Shigeru Takahashi recovered from diabetes says: "I could not believe that the water could cure my disease in the beginning. I have been suffering from diabetes for fourteen years but with the electrolyzed water, I cured it."

Reporter: "What happens inside the body? We interviewed a doctor who teaches the effective use of this water on the body."

Dr. Hidemitsu Hayashi: "You will have clean feces if you drink alkaline electrolyzed water. Electrolysis has the function of detoxifying or neutralizing toxic substances such as hydrogen sulfide and ammonia contained in the feces. You can see that this toxic substance will start to decrease as you drink the electrolyzed water. As a result you will have a healthier liver, the organ which has the function of neutralizing toxic substances in the body, and then your whole body will start to feel better since the functions of all the organs in the entire body start to improve."

Announcer: "Numerous diseases including high blood pressure, stomach ulcers and duodenal ulcers improve as a result of using this water. It is amazing that it has so many incredible results."

2 of 3. Diabetes and Kangen Water

Announcer: "In earlier programs we looked at electrolyzed miracle water that has been used in place of medicines and agricultural chemicals and it has proved very effective."

"Today we have another report concerning this miracle water. We have followed a diabetes patient who faced the possibility of having to have his leg cut off, he recovered and was able to walk again.

We have more from NNN Cameraman Matsumoto."

The diabetic patient: "Because you took up my story on your TV program, my life was saved, I can make a fresh start thanks to you."

Reporter: "One and a half months ago, Mr. K. Abe 56, cut his right toe on a piece of glass. He left the hospital where he was staying, and came to Kyowa Hospital in Kobe two days before the scheduled operation to amputation his foot. He found this hospital through a TV camera man."

Mr. Abe 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 wouldn't be able to work or walk so I left the hospital."

Reporter: "Twenty days ago he entered Kyowa Hospital. The condition of his feet is getting better day by day, at first they were terrible. The color of the cells was dark, most parts were pussy and smelled terrible, both feet were infected with gangrene."

Mr. Abe: "This is the photo at the time I was first 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."

Reporter: "Reportedly, there are 5 million diabetics in Japan. Of those over 40 years old, about 1 out of 10 people suffers 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 level. Mr. Abe was labeled a seriously ill patient."

Doctor: "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 developed water with a pH of 2.4 and 1100 millivolts of deoxidized potential is used. This deoxidized electric potential water 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 electrolytic resolved water every day. We think effective treatment of gangrene can be achieved through such an improvement in the patients constitution."

Reporter: "They say the treatment of diabetics is possible using electrolytic resolved water or alkaline ion water, both of which are available to be made at home. Mr. Abe drinks five liters of alkaline water per day following the doctors directions. And he says he has been improving day by day."

Reporter: "What kind of water is this? I asked the hospital staff to analyze it."

Doctor: " Ordinary water is pH 7 and it's resolved potential is (plus) +330 millivolts. An alkaline solution of pure water and caustic soda is pH 8 and it's resolved potential is (plus) +200 millivolts.

Doctor: "The miracle alkaline water that Mr. Abe is taking is pH 8 and it's resolved potential is (minus) -238 millivolts."

(NOTE: Jupiter Science latest ionizers get a -850 millivolts reading and pH well over 10).

Reporter: "At last the great news Mr. Abe had desperately waited for was conveyed to him by Dr. Kawamura."

Mr. Abe asked: "It isn't necessary to cut of my foot, is it?"

Dr. Kawamura: "As things stand now, I don't think it will be necessary. Congratulations, your foot has been saved."

Mr. Abe: "Thank you, now I think I can work after being released from the hospital and I am looking forward to that. My leg would have been cut off, if it would have been two days later, it might have been hell, but now I will be able to work again after I get out of the hospital."

Dr. Hidemitsu Hayashi: "Diabetes is believed to be caused by insufficient secretions of insulin 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."

"In the human body there are neutrophils and t-cells fighting against viruses or malignant tumors. What is called active oxygen is fighting. After winning in the fight against a cancer, the enzyme which is called SOD will decompose residuals. But if there are too many residuals they stick to anything and damage cell membranes and nuclei because they are poisonous. It is said that diabetes is caused by this."

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

Mr. Abe: "I used to take 16 units of insulin but they reduced it to 10 units, now. I used to take 1200 calories but now I take 1600. I feel just fine and as they give me more of it I feel better and better."

Reporter: "On the 45th day since Mr. Abe was admitted to the hospital, I happen to witness a scene, I doubted what I saw. Mr. Abe once thought about committing suicide because there was no chance he could save his leg, but I saw him leaving the hospital to go shopping with his sandals on."

Mr. Abe: "I think I am an exception that I didn't have my leg amputated, though I suffer from diabetes I am surprised myself, over my 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 in the air."

Announcer: "I was really surprised that a seriously diabetic patient recovered only using water."

3 of 3. Gangrene Cured by Strongly Oxidized Water

Announcer: "When diabetes becomes serious, a person's feet can become severely infected. This condition is called gangrene. Tonight we will report on a case in which a man whose doctor determined that his foot would be amputated because of gangrene caused by diabetes was cured by strongly oxidized water."

Reporter: "This patient was told that his foot had to be amputated due to a condition caused by diabetes. His toes were infected very badly and he was cured by soaking his foot in hyperoxidized water twice a day. At the same time, he drank more than five liters of alkaline water daily in about four months, his toes recovered, as you can see, and are normal just like those of a healthy person."

Right: "Seven days after he was admitted to the hospital Left: "Four months after his discharge from the hospital showing healthy toes."

Reporter: "Mr. Akihiro Ito (58 years old) heard about this water on a TV program called "Kyo no dekgoto" (Today's Events). He left the hospital where he was staying and moved to Kyowa Hospital located in the suburbs of Kobe."

Reporter: "Where exactly were they going to amputate your leg?"

Mr. Ito: "About this area."

Dr. Kawamura, head of Kyowa Hospital: "This discolored part of the leg was completely damaged by very poor blood circulation."

Reporter: "Mr. Ito's condition was severe. It almost sent chills down my back. Diabetes is very scary. Mr. Ito went to the hospital because he had blisters caused by his shoes. There he was treated with vasodilators, antibiotics and disinfectants. Doctors did everything they could, but the condition of his foot did not improve at all and only worsened. Finally, he was told that his leg had to be amputated."

[on screen] Dotted line on Mr. Ito's leg showing the proposed place for amputation proposed by the first hospital.

Reporter: "How did Dr. Kawamura treat Mr. Ito's foot?"

Reporter: "At Kyowa Hospital, they cut off only the part where all the cells were already dead."

"I visited Mr. Ito at Kyowa Hospital two weeks later."

Mr. Ito: "I feel OK. I was expecting my leg to be cut off below the knee, but it turned out that only my toes needed to be cut off, so I shouldn't feel too bad."

Reporter: "It looks quite pitiful, but Mr. Ito himself is not feeling bad at all."

Mr. Ito: "To begin with, all the swelling is gone."

Dr. Kawamura: "The ideal situation is when all the infected parts are completely healed and the muscle has a chance to rebuild, then we don't have to cut off any more than this, and we can place a skin graft on top of the wound. That is the best."

Reporter: "Except for insulin to control his blood sugar level, Mr. Ito does not use any other drugs at all. To restore his damaged blood vessels, he drinks about five liters of alkaline water daily. This water is created by the electrolysis of tap water using the home electrolysis unit."

[on screen] Mr. Ito drinking alkaline water.

Mr. Ito: "The heavy feeling in my body seems to have gone away, too."

Reporter: "For treatment of his foot, he is using strong hyperoxidized water at pH. 2.5. He soaks his foot in this water for 15 minutes twice a day, once in the morning and once in the afternoon."

Reporter: "I visited him in April and I was amazed to see how clean his foot was. It's hard to imagine how awful it looked before."

Mr. Ito: "See, even my toes are emerging."

Reporter: "Mr. Ito is now very light-hearted. He even jokes like this."

Mr. Ito: "I didn't use any drugs."

Reporter: "Dr. Kawamura talked about the skin graft."

Mr. Ito: "The skin just naturally grew over the wound."

Reporter: "By using only water, his skin and muscle regrew. It's amazing. Unbelievable. Now let us report on another patient."

[on screen] Another patient's foot with date (Oct 7, 1992)

Reporter: "As you can see, this is a pretty large area of infection caused by diabetes. By drinking alkaline water and soaking his foot in hyperoxidized water everyday, new muscles were rebuilt and skin naturally regrew. In about four months, the condition improved this much."

Reporter: "Another infection started at Mr. Ito's ankle and spread up to this area in the calf. It was caused by poor blood circulation. However, Mr. Ito is in good spirits."

Mr. Ito: "Once it starts to heal, it goes quickly. It's fun to watch it change."

Dr. Kameyama, Director of Dermatology at Kitazato Research Medical Center

Hospital: "If Mr. Ito's leg is really healing, this treatment is truly a surprise for us in dermatology."

Reporter: "Dr. Kameyama of Kitazato Research Medical Center Hospital visited Kyowa Hospital in May."

Dr. Kameyama: "We normally use vasodilators and muscle growth stimulants, but they don't work very well. Many diabetic patients still suffer despite these drugs. We want to try applying this water treatment by using not only hyperoxidized water but also alkaline water."

Reporter: "Mr. Ito left the hospital on July 2 and he is resting at home. It is the ninth month since he started water treatment."

Mr. Ito: "The second area of infection has been reduced."

Reporter: "Mr. Ito, isn't it nice to still have your leg?"

Mr. Ito: "Of course, it's better than becoming one-legged, or having no legs at all, like a ghost. Nothing is more wonderful than being able to walk using your own legs. They say that you can have an artificial leg, but it is different from your own leg."

Reporter: "It is amazing that Mr. Ito's leg was cured to this extent by treatment with water. Being greatly encouraged by the progress, Mr. Ito increased the amount of alkaline water he drinks from 6 to 8 liters a day. Now he no longer needs to take insulin shots to control his blood sugar level."

Mr. Ito: "I started out taking 24 units of insulin a day, but now I don't have to take anything. No pills, nothing. My blood sugar level has stabilized between 100 to 110. It's been the same for two weeks. I don't have any problem."

Reporter: "Mr. Ito is now walking up the stairs."

Mr. Ito: "I don't need a cane any more. I feel great. It's all because of the alkaline water. Thanks to the water."

Announcer A: "It's amazing."

Announcer B: "He had been told that his foot had to be amputated and now he can walk. An industrial electrolysis machine creates the strongly oxidized water that cures infections. Please note that the home unit cannot create this water."

The statements enclosed herein have not been evaluated by the Food and Drug Administration. The products mentioned on this site are not intended to diagnose, treat, cure, or prevent any disease. Information and statements made are for education purposes and are not intended to replace the advice of your family doctor.