
Dr. Robert Rowen: Is Ozone Therapy the Miracle Cure That So Many Seek?

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Adrea: My name is Adrea Brier from Thriving Health and wellness, and speaking about cancer I focus on healthy approaches to cancer. Before I begin there's a very limited number of Doctor Rowen's books here so on the break if you're interested there are two, more than two copies but there are two books. I think we at Smart Life in the Silicon Valley Health institute are extraordinarily fortunate. We have had icons in the different medical professions and in the different research arenas, who have paved the way for the other doctors to be able to be more broad minded, to expand outside of the normal medical allopathic scope. Dr. Rowen has been one of those trailblazers. We are extremely fortunate to have him here. I'm going to read you his credentials some of which surprised me and delighted me. Dr. Robert J. Rowen is a Phi Beta Kappa graduate of Johns Hopkins University and a graduate of University of California San Francisco School of medicine.

He's internationally known complimentary alternative and integrative medicine. He's affectionately known as the father of medical ... for pioneering the nation's first statutory protection, for alternative medicine in 1990. He accomplished this in spite of a concerted opposition from organized medical community who also brought in quacksters and hexters. Quackbusters thank you, say that 5 times fast. Quackbusters to hustle him. A few years later the Alaskan governor appointed him to a team on the state medical board, his appointment was against overwhelming opposition no surprise from the traditional medical establishment, and his appointment was approved.

The rare medical freedom he joined in Alaska enabled him to greatly expand his knowledge and experience into a multitude of disciplines and therapies not normally found in medicine. He jumped into alternative and complementary medicine in 1983. From his practice in acupuncture he went on and expanded to nutritional medicine, relation therapy, oxidation therapy, homeopathy and herbal medicine all in one package.

Dr. Rowen went on to take intensive training and neuro-therapy and prolo-therapy which allowed him to help and eliminate acute and chronic pain. Alaska's laws enabled him to work extensively with innovated cancer therapies, Ozone and ultra violet blood radiation therapy. He's internationally known and respected for training hundreds of open minded physicians and these techniques from around the world especially in oxidation. In 2001 he relocated from Alaska to California where he works part time with his like-minded talented wife Terry Sue who's also a doctor at their Santa Rosa office in the North Bay Area. Robert Rowen we are thrilled to have you here.

Dr. Robert: You must have added some stuff, thank you for that really nice introduction. Let's do the hand held because I have a video presentation with audio.

Male: When you have that audio [inaudible 00:03:37].

Dr. Robert:

You do? Okay all right great, okay thank you. My name is Robert Rowen I go by Robert, and I'm here to talk to you about my most favorite therapy which is Ozone therapy. This is the product of extensive research from 2 major researchers Silvia Menendez and Velio Bocci and me. Silvia Menendez is from Cuba, Velio Bocci is from Italy and I am from the USA. I've always been an oxygen man, when I first saw Ozone in 1986 at a meeting I said, now something's wrong here this is an oxidant I thought we are supposed to be anti-oxidants. That's what we were all taught at that time and still people are teaching that. I said, "You're selling an Ozone machine." They didn't know what they had, I didn't know what they had either, so I said let me see your literature.

They gave me the literature I went up to my room and then I stayed up all night reading it, I couldn't put it down and I got in before the convention opened in the morning to be first in line to the booth to get the only machine that was available. That's what I saw with that. Oxygen is the most important factor in healing. It's the source of all energy; it's the source of immune cells, your immune cells ability to kill invaders. When your immune cells encounter bacteria, they go through what's called an oxidative burst and their oxygen consumption goes up 100 times.

Ozone is O₃ is produced naturally in the stratosphere by lightning and also by ultra violet from the sun. What happens is oxygen is O₂, and the O₂ splits, one of the atoms goes to another O₂ attaches and it forms Ozone which is O₃ which is a semi stable molecule, it decays rather quickly but it exists. You can smell Ozone after a lightning storm, the air smells sweet after an eastern thunder storm which we don't have very much here. Ozone has made a nature by lightning splitting oxygen so it's natural, ultra violet radiation does the same and we can artificially recreate these processes with a machine like what you see here, now this is the machine I typically use. This is a German machine that does quite a bit, there's an oxygen tank here, there's a bottle here, and what I do is a patient sitting here and I take blood out it goes up into this bottle and then come the machine this valve pushes Ozone oxygen gas back up in that bottle under pressure, and you get what I think is the most powerful oxidation treatment there is.

Is very kind and very gentle but extraordinarily powerful. Another machine is this one that comes from Canada that you can get at home for water, you can see it bubbling through water here that's what it's sold for water but you can adapt it and I can always tell you how to do it, or how I'm used to take it rectally, I tease my patients. If a husband needs it, I say to the wife, "Here's your chance to stick it up your husband's you know what." I get a nice rise out of him.

I wanted to say one other thing about Ozone. We'll probably get to that. Those are two machines, what does Ozone do? It activates immuno competent cells. To me the answer to anything is your immune system. I hear about lime disease all the time, I hear about Michael Plasma, I hear about herpes viruses, frankly I don't pay any attention to those tests, I don't even know what are ... I don't care.

The issue is why isn't your immune system turned on to do what God designed it to do? That's how I think. I don't even bother with it, I don't test for lime, I think it's a waste of time.

Ozone activates red cell metabolism and it improves the ability of the red cell to release oxygen so you get more oxygen dumping in the tissues. It increases a molecule called NAD, it comes from vitamin B3 Niacin, that's the rate limiting step in RBC glycolysis. Bocci believes that Ozone creates super-gifted red cells in the bone marrow, so that those red cells are far better able to dump oxygen into your tissues. You could be 100% saturated with oxygen, and your red cells might not be releasing it, what good is it?

Activation of enzymatic anti-oxidant status, in other words here you're getting an oxidant Ozone, and you're increasing levels of SOD, super oxide dismutase catalyst and glutathione peroxidase. It increases plasma and tissue H₂O₂ that's hydrogen peroxide, you've heard of intravenous hydrogen peroxide. I don't like it, it works, it's great but I've seen it damage too many veins and I've basically abandoned it. It increases nitric oxide levels, most of you know about nitric oxide now.

It increases this is what I really like, Bocci found this, it increases the synthesis of potent cytokines and interferon's which modulate the immune system and stimulate regeneration of tissue, such as transforming growth factor Beta 1 which is very important for cartilage. I want to credit Silvia Menendez for allowing me to use her slides and also Velio Bocci because these slides that you're going to see coming up, do come from them. This shows the capillary partial pressure differences between initial and final values after intramuscular Ozone therapy in patients with arthritis. Here's 20 patients and what you're seeing is a difference in PO₂, partial pressure of oxygen differences. The greater the difference means that much more oxygen is being released after you give Ozone therapy, everybody understand that? Need the other mic? No problem. This is the venous partial pressure differences, after Ozone therapy just intramuscular Ozone, and the venous oxygen pressure.

Here you see venous oxygen dropping, that's good why? Because it's off loaded right, the arterial went up so you got more oxygen on the arterial side, you got less oxygen on the venous side which means you're dumping more. Here's your difference, the arterial goes up, the venous goes down and the greater the difference the more oxygen going into your tissues. Oxygen is the most important part of healing, period, end of story. I would challenge anybody to say otherwise. Oxygen is what makes your energy, and it's a long road from oxygen out here to your mitochondria. This is the bio chemistry of what Ozone might be able to do. I told you about ... this is for the scientist here. You must have NAD which is oxidized nicotinamide dinucleotide it's an oxidized form of vitamin B3. If you don't have it you're not going to burn glucose, and get it into the energy shuttle, Ozone oxidizes NADH to NAD so you can jump start the process, it's like turning your engine over.

How we doing with this, can you all hear me? Okay. This was a study done in Germany in 1980, all known Ozone therapist and it's fairly popular in Germany. It was more tolerated there by regulatory agencies. You could read this, there were thousands of therapists asked, 644 answers received and they had treated 384,000 patients, and they only had an accident rate of 6 per 100,000 applications out of 5 and a half million applications, and almost all the accidents occurred from direct intravenous gas or direct intravascular gas, not the way I like to do it.

Here are the indications, arterial circulatory problems, external ulcers, intestinal pathology including proctitis, colitis, Crohn's fistulae, any infection I don't care what it is. Herpes Zoster is a good one, you walk into my office with Herpes Zoster today and it's probably going to be gone in 3 days. It helps post your postherpetic neuralgia but that's down the road a piece, we don't like it to go that far and I've never seen anybody with Herpes Zoster treated with Ozone get postherpetic neuralgia and I treated quite a few people.

Adjunctive therapy in cancer we'll talk more about that. Geriatric conditions, general revitalization, age related macular degeneration, how many of you have macular degeneration? No one, good I'm starting anew program courtesy of my friend Ed Condra which utilizes Ozone frequency specific micro current and other things. This is his protocol, and he is seeing reversals long term reversals, of a terrible problem. Rheumatism, arthritis, you can do dental Ozone Dr. Sook is here thank you. Lumbar disc disease, and they've treated more than 2 million people in Cuba without any side effects and they get good results approximately 80% of the time, which is pretty much what I see.

What about acute infections? We're not going to be dwelling on this today, because I don't get to see acute life threatening infections. They're in the hospital dying because doctors have their heads up their behinds giving antibiotics instead of working on their immune system. I see people with more chronic infections that the doctors have given up on, but look at this, survival percentage of animals given lethal peritonitis with bacteria using Ozone and antibiotics, so here's their survival percentage with various antibiotics.

If you add Ozone you get a dramatic spike across the board, you don't even need to use the antibiotics for a lot of these. How many of you have seen my YouTube website? Only one. I have a channel, I encourage you to go to it, the channel is all one word, Robert Rowen MD. Just go to that channel. If you type my name in on YouTube there's all kinds of videos that I've done, but you want to go to the channel, and you'll see about 100 patients that I've posted. I don't want you to believe a word I say, believe nothing that I say here today, let the patients tell you the story. This is IGE values at the beginning and after 3 cycles of Ozone what's IGE? That is the Immunoglobulin that is related to allergy. If your IG levels are high you could have eczema, asthma all kinds of allergic conditions. If you give Ozone major arterial chemotherapy, IGE levels fall after just a couple

sessions, that's good you want your immune system modulated. Anybody have a problem with the word modulation?

If your immune system is way up here and it should be here, Ozone tends to bring it here, and if your immune system is way down here, it tends to bring it up. Respiratory function tests at the beginning end of the 3rd cycle of Ozone and the patients with moderate asthma, FEV1 is Forced Expiratory Volume before and you can see, it's like this, like that, how much can you get out? You want a lot out. With Ozone there's a jump here, and if you give more Ozone you actually get a bigger jump.

Rectal insufflation a jump. It doesn't matter you'll see how you get the Ozone which is really cool. What the Cubans have done is they've shown that rectal works. Silvia Menendez I've met with her I visited her, she believes that rectal Ozone is terrific and it's pretty much all you need. There's probably some truth to that Cuba is relatively poor country, and they don't have the ability to do a lot of major arterial chemotherapy so that's where all her experience is. I talk to my friends overseas and here, and we do see much better results with major arterial chemotherapy faster. In the long run I think rectal will get you where you want to go.

Burn shaking his head saying yes. Yes she says 3 to 6 months and generally we can cut that down to several weeks generally. ACNE ROSACEA this is Silvia's treatment of Ozone injections 3cc, 15cc 3 three times a week. They're probably just giving Ozone gas sub cure and muscle. NDA is a marker of oxidative stress in the red cells and it fell dramatically, it fell by about 80% and the control level is 5.3 it fell from 92 to 6.4. Here are some pictures of patients before and after, look at the difference in the face ACNE ROSACEA, remember you guys are talking about inflammation earlier, look at the inflammation clearing here with this wonderful treatment.

Male: [Inaudible 00:19:03].

Dr. Robert: Probably not but it would be useful I think, because you can treat it locally. I think something like this is also coming from internal inflammation too. Glaucoma, the results were as follows, they did Ozone and magnetotherapy, visual acuity improved in 85% of cases and the visual, field at 100% improve. This is phenomenal and this is 1996, why might Ozone do this? Glaucoma is a disease of the optic nerve, yes pressure is involved, but pressure is not the whole story, you could have normal pressure glaucoma. Something is going wrong with the circulation and the optic nerve and Ozone can help that. One word concludes the study of 100 patients 200 eyes with chronic simple glaucoma.

These patients got better rectally at a concentration of 50 mg/ltr that's 50 gamma. 250cc of gas was administered each session, until 15 per cycle. She says, this is her words, "The patient should be pre-breakfast and lie on her side for administration." What about cancer? Everybody is scared to talk about cancer,

especially in California. Did you know that in California if I were to proffer the treatment of cancer with anything other than what's approved by the FDA, I'm a criminal? Did you know that? Please write down the organization California Citizen's for Health Freedom. They need your help. Please write that down. Go online and contact them. They need your help. They're trying to get legislation to undo that unconstitutional and ungodly law. They need your help.

I can't do it, they need your help. California, Citizens for Health Freedom and I can get that number for you, but I'll do it a little bit later. Ozone and cancer. This is from the international journal of cancer in the year 2008, and what they did here insufflation of pure oxygen resulted in a survival rate of 3 of 13 animals accompanied by full tumor regression in 2 of the 13. Of the 14 sham-treated on animals only one had spontaneous tumor remission and survived. Animals with oxygen Ozone induced tumor eradication, in other words wiping out the cancer with oxygen Ozone, develop significant tolerance against re-implantation of the tumor. In other words, they were resistant to it, and their resistance could be taken away by giving them steroids which would knock out their immune systems.

It says that ... And here they were giving it pneumoperitoneum. They were giving the gas into the belly of the animal and it's a promising new strategy in anti-cancer therapy. That's published in the year 2008. Restoration of normoxia meaning normal oxygen in the blood, biOzone on therapy may control neoplastic growth, a review and a working hypothesis. It turns out that even though we think that cancer cells don't like oxygen, if you can raise oxygen tension in your body, you get a better result. One or two things is happening, either you're getting your immune system oxygen so that it can do a better job, or you're getting oxygen into the tumor cells which make them behave less aggressively. The most aggressive cancer is going to be the one that is most anaerobic, not using oxygen. It's vicious.

Ozone therapy for tumor oxygenation, a pilot study. This comes from Spain 2004, despite being administered over a very short period, Ozone therapy improved oxygenation in most hypoxic tumors. Ozone as an adjuvant in chemo and radiation therapy warrants further research. Most of my patients don't want to do chemotherapy and radiation, but I had quite a few in Alaska who did, and I offered them this therapy, and they had much fewer toxic effects. I called it an adjuvant therapy, an additional therapy. We postulate that a prolonged ozonated autohemotherapy may correct tumor hypoxia lead to less aggressive tumor behavior, and represent a valid adjuvant during or after chemo radiation therapy. Moreover it may recalibrate with a chronic oxidated stress and reduce the T, boy these patients feel better.

I don't promise anybody that I can fix the cancer, and if did I'd go to jail. I can promise almost everybody, and I said it right to the medical board in two investigations, that I can basically promise somebody they're going to feel better, and give them a better quality of life. The following is a case that I presented to

the medical board during an investigation of another case where I was complained against. This is an Indian Swami 76 years old in the ICU in an East Bay hospital, dying of terminal colon cancer, these are his followers. This is what he looked like. He had an upper core lesion here in his caecum and he had two masses in his liver the size of my fist. He looked like death waned over, that's what my dad would say if something like this, or I've heard other expressions like that. I almost didn't even want to take him.

By the way this is a brother Swami that he sent to me afterwards. You'll see pictures of him in a moment. Here's the Swami before I saw him and here are some labs. I saw him, I'm not going to tell you the year yet, on January 26th his aquiline foster test was 582, not real good, and in two months I had it near normal. By April I had it at 48. That's phenomenal, no chemotherapy, no toxic stuff at all. His white count, look at this. I always like going over this again. His white count started at 11,500 and by April it was 8,400. Platelets which were really high and as a marker of bad inflammation, you don't want high platelets, dropped by May to 410,000, still more than I liked but big, big improvement. You're going to say, "Well what about his hemoglobin?" He continued to bleed from here. From the primary he was still bleeding.

We did have to give him, I'm an integrated physician. I'm not at all against conventional medicine. I guess conventional medicine is over used and abused and what I do is barely use it at all, and should be 90% of it. We did do some blood transfusions. I'll get to more of that in a moment. Liver lesions, here is to liver lesions. A dome of the left, hilar on the right and these were the size when I first saw him, in just three months from January to April, you can see the size. From 11 by 9 to 4 by 4 which is an 85% reduction, here is his alkaline phosphatase falling to normal, and this is what he looked like five months later. He felt so good, he said, "I don't have cancer, I don't have cancer, I don't want to come in." I had to wring his neck to get him in. He started it twice a week, just twice a week. Maybe three times the first couple of weeks.

By after May he felt so good he was going back to work part time and insisted he didn't have cancer and he was stubborn. I said, "You do, because your hemoglobin is low, you're bleeding and you still have a primary here. The main thing is the liver because you're going to die of that, probably before you die of something else unless you bleed to death." I saw him in January of 2010. Now it's four and a half years later, actually 2009. Its four and a half years later. All of his labs are normal, in a year and a half after I saw him, I sent him for a surgery. I said, "Swami, we got to a special scan on him for his liver. His liver tumors were gone, totally gone, but he was still bleeding. I said, "Alright, we did what we set out to do, your mitosis seemed to have cleared up, let's get the primary out because you won't come back to see me," so he did.

He saw a surgeon, the surgeon said it was the easiest cancer surgery he's ever done in his life. He actually had the courtesy to call me up. It was easy to scoop out, there was no sign of any tumors in his belly, and this is what he looks like

today. Now, this Swami here has melanoma. The first Swami referred him to me and you can see the melanoma here alright? He has Stage 4 melanoma, and melanoma can be a horrific disease. I did triple oxidation with him. I developed some ... Certain things came to me reading the literature because I'm privy to almost everything that's out there, and I'm always scouring for new information. I did the same thing with this Swami that I did on the first Swami. This Swami was from Oregon so I only had him only for a couple of weeks and then I sent him back to Oregon for a natural path willing to continue it, and this is what he looked like a few months later.

Now, I'm in touch with this Swami and I'm in touch with his natural path. His cancer is not gone, but this is also four years later, and the cancer is about 80% gone. Now, I don't really care if it's gone. I don't care if you live with cancer for 30 years, if something else takes you. Just let the immune system keep the thing in check, that's what your immune system is supposed to do. I'm working with a woman with endometrial cancer right now whose numbers have normalized on the same program. I do major autohemotherapy, minor autohemotherapy. This is also telling you other ways you can give Ozone rectal, Prolozone which I'm going to talk about and bladder. Ozone therapy in the last advanced stages of arteriosclerosis, this is from Sylvia. This is an injection here into the thermal artery which she doesn't talk about very much because not many of us are willing to do it.

I do it, sometimes if we need to and the patients really got better. Glutathione peroxidase, these are key antioxidant enzymes that we talk about all the time that you want good levels of to protect you from what we call free radical damage. Free radicals are your friends, don't think that they're not. You can't live without free radicals. There is a steady state metabolism of free radicals, your body just needs to use them for what they're good for like killing microbes, and keep them in check because there's always collateral damage when you have bombs. If you drop a bomb on a village there's going to be a lot of innocent people dying. That's why our wars are horrible. The immune system is a little bit more careful. It still makes mistakes and drops some bombs that are going to nail normal tissue, that's what unbridled inflammation is about. We want to quell that.

What Ozone does, Glutathione peroxidase goes up after Ozone, and MDA which is a marker of bad oxidated stress goes down. Methyl malondialdehyde it's an aldehyde, which is like from aldehyde embalming fluid. Here's clinical evolution of ulcers on the foot, using her method. This is my friend Velio Bocci showing you a sore here healing up. This is with major autohemotherapy now. This is his preferred method, and this large ulcer here reducing to that. Here's a healed ulcer. You can do bagging too, I would do bagging. I wouldn't rely on bagging. Why? Bagging is going to help the local tissues here, but you also need to deal with the internal circulation, I would be doing major autohemotherapy as well or rectal, or both.

Platelet aggregation treated with Ozone. This is before Ozone, after Ozone. What's platelet aggregation, if your platelets are aggregating too fast, you're clotting promoting inflammation. Ozone modulates unwanted platelet aggregation. This is what blood cells look like under a microscope when they're clumping together and you're not healthy and your circulation sucks, because your cells are clumped together. You know your red cell is actually a larger diameter than your capillary, did you know that? How does it get through? It's got to squeeze, it's got to be flexible. If it's like this, it can't get through, so it flexes like this and can squeeze through. Ozone helps do that. It also helps the cells separate, like you can see them here all separated here they're clumped together, you want them separated so they go through one at a time instead of in a clump.

Prostacyclin, Prostacyclin in my opinion is the most important vascular lubricator. It actually comes from Omega 6, not Omega 3, and that's one reason why I brought you this book the PEO solution which I had the honor of co-authoring with Brian Peskin and there's some copies here. If you don't have Prostacyclin you're not going to have a circulation. It's a vascular lubricator, we want more of that, so Omega 6 not Omega 3. This is what happens to Prostacyclin in a mouse, and a rat and a rabbit with Ozone compared to the control. Prostacyclin is a vasodilator, it's anti-cancer, anti-inflammatory and it inhibits platelet aggregation. Ischemic cardiomyopathy. Here with Ozone therapy you see an increase in glutathione peroxidase, a drop in lipid oxidation products.

It says decrease of blood cholesterol and stimulation of anti-oxidant response and cardiopathy patients treated with intravenous Ozone therapy. All patients improve their clinical symptoms. For example Angina, dyspnea which is shortness of breath, rapid heart rate, sleeping problems, fatigue, irritability, basically everything. This is what I like the best, improvement in ventricular capacity and cardiac output. You want the ventricle to squeeze more blood out per stroke, that's what's going to make you feel better and give you more energy. That's efficiency for your heart. This is major autohemotherapy percentage values of lipid pattern after 5 and 15 intravenous cholesterol falls, LDL falls, HDL stays about the same and triglycerides, so-so. Everybody is worried about cholesterol. Cholesterol is not the bad guy.

This is more for the conventionally minded people who think, "Oh, cholesterol kills." Remember those commercials, "Cholesterol kills, so take this drug." System for oxidated stress diagnosis, this is a patient with ischemic, meaning lack of circulation cardiomyopathy. Total anti-oxidant activity. What they're showing in this slide is that oxidated stress falls with Ozone therapy, at the same time that the heart symptoms get better. Peyronie's disease. I haven't been able to do that one yet. I'm not sure that I want to. I'd sent to the Soviet. You know Peyronie's diseases? It's when the penis gets erect, it gets like this, not a lot of fun for the poor guy. It works for plumbing purposes but not for the purposes that guys like it to work for. Here you can see Sylvia injecting right into the base of the penis with a needle into the plaque, the fibrous plaque and she's able to break it up.

That gave me some nice ideas when I heard about this, well maybe we can do it for ... No actually I haven't seen a guy with it yet, but I would be brave enough to do it, but she has an advantage over me. You've got to get it right into the plaque. They may have a way to guide it into the plaque. Here you can see, this is one patient at the end of the Ozone therapy, show the disappearance of the fibrous plaque, the flow was symmetric and normal in both cavernosal arteries, that's the two sides of the penis. The penis and the equatorius are the same organ, we all know that right? This one's bigger than the other. Same structure, same nerve, same arteries, everything else. The women don't have to worry about it going like that. I got the idea maybe we can do Dupuytren's contracture, things like that and it works.

I've seen some results, I taught somebody, I teach this. Doctors come to me from all over the world to learn how to do these things, and I showed one doctor from Australia how to do it. She went back to Melbourne Australia and six weeks later she sent me an email and a YouTube video of an ecstatic woman with Dupuytren's contracture dramatically better in just a couple of weeks shooting Ozone directly into the fibrous plaque. Now, if I was a guy with Peyronie's disease, knock on wood, I'm not, I would want to have good results. This is pretty good here. Out of 30 patients only three didn't do well, 23% were at least satisfied. Good results in 40 and very good results in nearly 30. Not bad, that's pretty incredible.

Dupuytren's Contracture, I mentioned that to you. Ozone injections in this area can break up, and melt away fibrous bands, personal reports from colleagues I have taught, even my own experience. Carpal Tunnel has ... anybody here with Carpal Tunnel? Carpal Tunnel can be treated by shooting Ozone directly into the wrist, you can Ozone virtually anywhere. The only place Ozone has a problem is breathing it, it's hard on the lungs, you don't want to be breathing that and it can damage your lungs repeatedly breathing that, but it seems to be perfectly safe virtually anywhere else.

Retinitis Pigmentosa, an incurable condition, its generic, but they are getting great results. This is the lipid pattern before and after cholesterol falls, triglyceride falls, HDL goes up. As much as you might not like Fidel Castro, he did the world a great service and be knowingly. In 1985, he granted a million dollars to the Havana Cuban Ozone research Centre and that's where this test came out for million dollars in that country, they did a lot.

23DGP is the molecule in red cells that enables red cells to release oxygen. I remember when I was at the Orthodox Medical School in San Francisco, I remember the ICU doctors saying, with people on the ventilators. "Oh God, if we could only increase 23DGP and get ourselves to deliver more oxygen." I remember them saying that then, didn't occur to me at the time really what was going on, until I learnt about Ozone.

This is good as iron pro-activity is going up, and LPO this thing dropping is lipid oxidation products. This is retinitis pigmentosa, these are very technical slides but what they are showing is a very significant improvement envision in Retinitis Pigmentosa, a genetic condition.

Age related macular degeneration, this has more relevance to us and what you see here is superoxide, this meter is going up which is good and MDA coming down. MDA is the bad guy. How many of you heard about Telomeres and Telomerase? All of you. How many of you heard about TA65? A lot of you, very expensive product, do I think it works? No, I never liked it to begin with, but it's advertised as Telomeres.

Well, I put two and two together, I have known since 1986 that Ozone improves SOD, and now I have evidence that SOD, higher levels of SOD is directly correlated with mole Polyamorous. Ozone in my opinion is one of the most anti-aging treatments that there is, and I thank Ozone a regular basis, and yes I stick it up by [relend 00:43:28], and if I needed big push of they get mydriatic hemotherapy.

This is example of diagnosis of Oxidated Stress, at the beginning and the end of Ozone therapy, this is very severe at the beginning, slight at the end, you can't read this, it's tough to read, it's also in Spanish. Actually it turned out that it was better that I studied German and Spanish in high school, because I was able to translate a lot of the German stuff I was reading on Ozone and ultraviolet, and its only now that I am getting stuff Silvia and she is doing a good job, I am getting a good job getting it translated.

Sudden deafness, this is still Silvia's groups and yes, Ozone helps. Because if you catch somebody early with sudden deafness, it's probably a circulatory thing and if you catch them early, you might be able to restore it. 52 patients were divided at random into two groups; there is an Ozone group and a conventional group that receives steroids and oxygen in addition to hyperon.

Ozone plus laser, total recovery, wow. 88% conventional treatment is 66%. That's significant, when you are dealing with sudden deafness. Why did the conventional treatment respond? Probably because there is some semblance in spontaneous remission with this, but I wouldn't want to take a chance. This is an audiogram showing improvement. This is one of the things I like the best about Ozone, this is again Cuban research. Streptozolocin induces diabetes, basically type one diabetes, its wipes diabetes cells in the pancreas. What they did was they gave streptozolocin drugs and they induced type one diabetes and then gave Ozone, and their conclusion is, that this complementary medical approach may represent a potential alternative in the treatment of diabetes and its complications. Why? Because Ozone improved glycemic control in diabetic rats that were insulin dependent, and what it suggested was, as you said it, it's helping the pancreas regenerate.

We have thought for decades that type one diabetes is irreversible. It turns out that diabetes cells actually do regenerate, Alpha Cells in the pancreas can turn into Beta Cells, but something is knocking them out and keeping them from re-establishing and it's quite possible that she's found the means which if it's caught early can stop them from total annihilation.

Ozone therapy in Senile Dementia, we have a major crisis in this country and worldwide with Senile Dementia which is different than Alzheimer's disease but it's basically the same thing, it turns out that Nitric Oxide attacks to mitochondria, Nitric Oxide, so you may have too much Nitric Oxide in your brain attacking the mitochondria. All of you people who are relying on Viagra to increase your Nitric Oxide, you may trade a good orgasm tonight for rectal degeneration or dementia tomorrow, you know you can screw yourself to death or go crazy or something.

Male: Finding NO had decreased in ALS patients.

Dr. Robert: You need NO, and you are seeing all these advertisements, take this for NO, take this for NO, you need it. It's a neurotransmitter, it's a vasodilator. I wanted it in the right spots so I can make love with my wife, but I don't want too much up here. If I get too much up here, well, never mind.

Behavioral superoxide dismutase and catalase at the beginning and at the end of Ozone therapy with patients with Alzheimer's disease. Here is Alzheimer's, SOD starting here, not good, going up, catalase down here going up. Ozone therapy in Senile Dementia, what this shows it's looking at feeding, hearing, vision, sleepiness, clothing and its showing an improvement in daily life activities in patients with Senile dementia who get Ozone therapy. Why? Because you want to get better circulation. What about Parkinson Disease? Same thing, they've gotten very good results on patients with Parkinson Disease, I have too. I do treat Parkinson Disease actively with Ozone.

Now, we are going to get to the part that I am doing a tremendous amount of and which hopefully, you will get to see if you go to my YouTube Channel. I am going to show you a video and you have to, you've got to see this video to believe it. Knee Arthritis, here is how you do it. These are knees obviously, Ozone get shot directly into the joint like this. It's really funny, here I am seeing them drip and cleansing everything else, the skin, or when they are doing the joint injection which generally we don't do here in this country, but then I saw them take needle out and just throw that needle that was in the patient on linen that the next patient was going sit on.

What can I say? When you put ... What happens in Osteoarthritis's, you get inflammation, unbridled inflammation, cytokines tumor necrosis alpha which increases induced Nitric Oxide species, which increases circle oxygenise, more Nitric Oxide and you get highly more from nuclear infiltration, that's white blood cells coming in try to clean up the inflammation, but they are creating more

inflammation. Ozone gets in here and it improves or mitochondria are impaired and by getting Ozone to make more NAD, you get more energy produced in the cells, you are putting oxygen directly into the joint which is again the most important thing for anything that you are treating and in arthritis, you don't have a lot of oxygen because there is no blood supply to the interior of the joint. All of the oxygen comes from the capsule of the joint. It's a long process of diffusion to get to the catalytic cells which are under a horrible stress. We are putting this directly into the joint.

This is from a friend of mine, two knees approved for replacement in September 2008, one knee was replaced for \$78 000 and the right knee replacement was scheduled for September 2009, so this patients decides to come in for treatment. Here is what the knee looked like in the August of 2009, this is what it looked like six months later. Can everybody see the difference? Look at the joint space, obliterated here, through joint space there. Joint space is cartilage, the space here is cartilage, you don't have that it's bone on bone. Here is another one, 55 year old male, bone on bone, a year later, you can see joint space.

Female: How do you see that?

Dr. Robert: I have seen patients with dramatic recovery with as little as two treatments; you are going to see one in the moment, unbelievable recovery. I have patients who actually need to keep coming in periodically. Pre-knees is unbelievably effective, I am not exaggerating here, it's something like maybe 85%. Hips are tougher, but I have got a woman who was in my office on Tuesday, who was told she need bilateral hip replacements, she is on my YouTube Channel, I have been seeing her for years. She says on a scale of 10 she is 9 10 points better and she's cancelled her hip surgery. Hips are a tougher joint to treat, harder to get to and not too many doctors really know how to do it.

Male: [inaudible 00:53:29]

Dr. Robert: Yeah, you inject Ozone right into it. Now, let's see if I can play this, I hope I can.

Male: [inaudible 00:53:39]?

Dr. Robert: If I can figure out how to get the starter, how do we get the starter come on, come one, it's not on this one. This is a patient, if you go to my YouTube Channel, Robert Rowen MD; this is a woman who came into my office like this, just like this, I videoed her before, she could barely get out of the chair and she walked to

the door and back like this. Her husband is in the IV room getting an IV and ... Again this was before and after video. I do her treatment and as soon as the treatment is done, I have the video running, because I wanted to see this. She gets up off of the table and you should see the look on her face, it was the greatest look of astonishment you will see.

How many of you have seen this video on my YouTube Channel? You've seen it. I'm I exaggerating this? Okay. She looks up and says, "Yeah," she is from Eastern Europe. "Yeah," and I go, "Yeah what?" "Yeah, yeah, yeah, I can walk, look." She goes like this. Then I say, "Please walk to the door," she walks to the door and goes like this, she goes yeah, yeah and she goes, "Oh my God, oh my God." I'm not exaggerating. She runs out to her husband to show that off and comes back and she couldn't believe this is the moment of absolutely cripple walking into the door, and she walks out and she has no pain, she no pain, and she was swaying her hips, anyway any guy likes to see a woman sway her hips. Especially me because I know I got good result, she only had to come back one more time.

Female: How did you get it in, is that ...?

Dr. Robert: No, no, no this is knee, this is knee.

Female: Okay knee.

Dr. Robert: Is what you just saw up there. I took the knee and then I put in the knee joint and I shot Ozone in there. Now I have more than one case like this because the second video which is probably going to be the same thirdly. Well I don't have access to the internet here; do we have access to the internet here? Thank you. [Playing Video 00:56:33]

Dr. Robert: Okay, this was May 7th 2013, we are here with Milca and she is from Eastern Europe originally and she was a former nurse. She is here today because she's got weird degeneration in her knees and she also has probably having a very significant problem with candida, she's had five or six different antibiotics this year alone. She even treated for age pallid, she had fatigue muscle, stiffness, muscle soreness, cramping, fatigue, symptoms of hypothyroidism and her knees are in really, really bad shape from arthritis. That's what I wanted to show you first is the knees.

Here is a shot of one of her knees, but I am going to ask her if she would please get up out of the chair and walk to the door. Remember, we haven't done anything with her yet, look how difficult it is for her to get up. Now walk to the door please.

Milca: This is actually easier because the [inaudible 00:57:31] got up so it was ...

Dr. Robert: Okay, please walk to the door.

Milca: Muscle is always like stiff, I am mostly like cat walking.

Dr. Robert: Okay, come back to me. It's difficult.

Milca: Yeah.

Dr. Robert: Say that again.

Milca: Get up down.

Dr. Robert: Yes, please get up, again that was?

Milca: Gee.

Dr. Robert: What, what did you say?

Milca: Gee. Yeah.

Dr. Robert: Yeah? Yeah what?

Milca: Yeah, yeah I can walk with not pain, with no stiffness.

Dr. Robert: Okay, walk to the door.

Milca: Hey look at this, hey look at this, hey I knew it. This one is still a painful from the injection.

Dr. Robert: I know, I know what you mean it.

Milca: My right one, look at this.

Dr. Robert: Walk to the door and back.

Milca: Gee, I can walk stably straight and not crawling.

Dr. Robert: Look at that. Are You happy?

Milca: Yes, I am very ...

Dr. Robert: Okay. May I post this on YouTube?

Milca: Sure, why not. Just don't show my face. 72 year old woman.

Dr. Robert: You've got a lot of admirers, you look great for 72. Okay that was pretty impressive what happened to you knee huh?

Milca: Yes.

Dr. Robert: You could barely make it to the door, let's see you sit down now.

Milca: Yeah, now I would love to that, yes exactly.

Dr. Robert: Now, get up.

Milca: You said I can get up.

Dr. Robert: Look at that.

Milca: Oh my God, yeah, yeah it's really something; I just hope it stays that way.

Dr. Robert: Well, we are going to see.

Male: I put my shoes on easily, before I couldn't do that before.
[Video Ends 00:59:21]

Dr. Robert: After this she goes out and runs to her husband to show off. On my YouTube Channel, chronic neck problem instant result with Ozone, this is not even putting an anaesthetic in, Chlorozone, bone on bone results after three years. This is an older woman who was told she needed bilateral knee replacement bone on bone, three years later, she says, "I don't have any problem with my knees. This is infection Ozone major infection, this is cellulitis rampaging tick bite, this is close to lime, this is MASA one or two treatments of Ozone, fixing MASA.

I got a lot of goodies up here for you; my most popular obviously is oh my God, knee pain relief. If you want to see me on the jam you'll trail a couple years ago, you can go to Dr. Rowen's adventures. Carpal Tunnel Macular Degeneration, I got a lot of the knee heart circulation. Dental disturbances, Dr. Souk could like this, you can see, what happens before and after I walk on the tooth. I mean, I am not the fixer of the tooth; I can diagnose it and then send the patients to somebody like that fine dentist.

Hip and pain, women spared hip replacement with Chlorozone. She was just into my office two days ago, she is doing great in her hips, she comes in every couple of months and gets a tune up on her hips. Swami's doing well with melanoma, Swami recovers from terminal colon cancer, his interview, I posted on YouTube. This is, I am talking in the background but you don't see my face anywhere, except that at the top.

This is a woman in India, my wife and I go to India every couple of years to do saver at a charitable hospital. This woman five minutes before had a frozen shoulder. Let's go back to Power Point. Somebody had a question, yes.

Male: [inaudible 01:01:26]

Dr. Robert: A knee, just if you were on a second visit, the first visit is always different, because I have to spend time with you, but the second visit is a 155 patient [inaudible 01:01:42]. This is directly injected into the joint ...

Male: [inaudible 01:01:46]

Dr. Robert: That's different, that's cheaper, I don't have to stick a needle in there. Hip is a little more like 160, 165. Yeah, the first time when you come to me ... and here is why. I have a lot of people coming to me with problems, joint problems for example and I don't ... I want to know where it's coming from, so even before I go sticking a needle in your joint, suppose you've got a problem with a root canal that you don't know about, or a scar, that's screwing up your autonomic nervous system. I would rather not treat and stick a needle in your joint if it's coming from somewhere else. Does that make sense? That's what I try and track down during your first hour with me, and then after I clear out every interference there that I can find to treat and your pain is still there then I go to the local area. Disk Herniation, they have done studies in Italy and found that even in Disk Herniation, you can fix them about 80% of the time shooting Ozone into the disk or around it. Interesting thing about that is you don't even have to get it into the disk. For me that would be tough because I am not a radiologist doing it pyeloscopy. You can actually inject Ozone into the muscle, the paraspinal muscles. I do better than that, I go beyond the paraspinal muscles down to the facet joint, where a lot of the inflammation is and I shoot the Ozone right in there. The Ozone probably dissects it up.

Here you can see results on the Disk Herniation, it's easy to even for the lay man. This is a herniation of the disk into the spinal canal, significant improvement, later on more improvements.

Ozone therapy and lumbar sciatic pain, this comes from radiology medicine, 1998. A mixture of Oxygen and Ozone which can be used for several applications. Peridurally, that means right outside the spinal cord, you don't have to do that, you can just shoot the Ozone around facet joints or even in the muscles. Look at this, this is the reason I had to go to 2005, Oxygen Ozone treatment was highly effective in relieving acute and chronic lower back pain and sciatica, the gas mixture can be administered as a first treatment to replace epidural steroids. Hello, why get steroids that break down tissue and screw your life up? Maybe cause cataracts and hip degeneration. Ozone modulates that information, with exactly what the body is asking for, oxygen, to make energy to fix itself. Treatment of herpes zoster courtesy of Silvia, before and after, this is typical of what I see. If somebody walks in with herpes zoster, this is herpes simplex, this is minor autohemotherapy, in combination rectal application.

Minor autohemotherapy is taking a small amount of blood out of your vein, like 5, 6 ccs, shaking it up with Ozone, real vigorously and then shooting it back in your back, or shooting it in the area of lesion like the cancer. Ozone therapy in

scleroderma, one of the worst diseases, considered one of the so called autoimmune diseases.

Ozone by rectal application, is 20 milligrams per liter which is 20 gamma, this is something you can do at home. 10 years of evolution of the disease, after Ozone, this is after 10 years of having this horrible thing, the muscular fatigue disappeared, the skin was elastic, you are actually reversing the disease, not just stopping it, reversing it. There is an improvement in joint capacity, articular capacity and keratin levels.

The wonder of this is that they did it almost all with rectal administration. This is something anyone can do at home, I can teach how. You can get the machine from Longevity Resources in Vancouver, if you have questions, you can make a phone appointment with me and I will tell you how to do it.

Male: [inaudible 01:06:32]

Dr. Robert: Yeah you can, that's what Silvia says, I don't have any experience within in humans, but I would do it with diabetes one. I would take Ozone rectally everyday five days a week. This is the how to do it, where you start with Ozone concentrations, 15, 20 30. You start with 15 concentration then you work up to 30, after four weeks and the volume also goes up. They start with 100 ml and then they end up going to 200 ml. I am currently doing about 300 ml on myself at a concentration of around 26.

Male: Why aren't you [inaudible 01:07:20]

Dr. Robert: It's really uncomfortable when you get that volume and it I may encourage you to go take a dump, it does, I can only hold it for a few minutes before running. Anyway I wanted to tell you about my book, the PEO Solution which is up there, if you want to get it. My co-author did it, Brian Peskin. How many of you take the steroids? There are hands up there, read this book, you need this book, I mean it, it would be worth your time, getting that book tonight and then letting me know two weeks from now if you are still going to take the steroids.

Female: [inaudible 01:07:59]

Dr. Robert: I don't care, it doesn't matter. Your body makes a definitive amount of long chain probably on saturated body acids, it's strictly limited and the idiots will tell you God made a mistake. I know we have slow conversion, does that make sense? Wouldn't it be more logical to think that God made that 1% conversion for a reason? We are not cold water fish, in an oxygen poor environment, with temperatures at 34 degrees Fahrenheit, hello. Marine oils will make you age, thank you for the honor of your presence and the honor of coming here and coming ... This is my YouTube Channel, this is my website, that's the phone number and I asked you for your help in getting us help with that cancer bill, so I

want to give you the phone number for Frank Cooney, so I am going to give you that number now ...

Female: What's more about the cancer build up?

Dr. Robert: That's what he is trying to do, his number ... his email is Frank@citizenshealth.org, his phone number is 530-534-9758 and he is single handily with almost no support. It's horrible, even the doctors who could use this are not helping that much. He needs financial assistant, he needs you to contact your representatives, all they are trying to do is decriminalize your ability to get this kind of treatment openly. I can't tell somebody ... you saw those cancer patients I've got others, I can't tell somebody I'm treating their cancer, and even if the bill passed I wouldn't say it.

I'm treating your immune system, I don't want to treat you cancer, I want your immune system to do what God designed it to do. Every woman in this room has breast cancer, anybody want to bet me? Every man doesn't have breast cancer every man is going to have prostate cancer. They've done studies on autopsies of people killed and murdered vehicle accidents and even woman 45years old if you look at every cell in her breast you're going to find cancer cells. Not every woman is dying, not every man is dying of prostate cancer why?

You have a God given immune system that's doing surveillance to pick these things off. It's when the immune system fails to do its job that you get into trouble, so that's what I'm trying to do with, how I approach my healing. Get your immune system turned on I'm not 100% but I'm learning as I go, I hope you enjoy that, please go to that YouTube channel, it's great I've got some really entertaining one's on there, some of the teeth ones will blow your mind, when you see before and after somebody walk into the office crippled, they can't get up on the table, and after I do a little injections of about 2 pennies worth of propane into their tooth, they get up "What did you do to me"? They're walking and jumping around now that doesn't fix their problem, they got to go over there but at least I found the problem, and I was able to diagnosis it. My goal tonight was to share with you the latest advances in oxidation therapy. I do not only Ozone, I do ultraviolet blood irradiation therapy. I have an article posted on my small website that I published many years ago about the Knott technique. K.N.O.T.T. That treatment was in vogue in this country about 70 years ago, it was curing people from about everything before the age of antibiotics.

There's only a couple of machines left in the world, guess what? I got one and it's a close my nurses, are divided which is the better treatment right now. They love the Knott treatment, they always like it when I recommend a patient get the Knott treatment over other ultraviolets that we have. They also like the Ozone, this particular Ozone method that I do, with the pressure that I showed with that machine. That's a 15 minute treatment, patients are in and out in 15 minutes with the Ozone treatment.

They love it, so I don't know which ones, better it depends on with the individual, but it really helps out a lot of people. I'll also tell you the disease is a lot different today than it was 60, 70 years ago, and it's getting much harder to treat people. About 30 years ago when I got into this somebody said you're going to go to a meeting like ACAM, American College for Advancement and Medicine, you're going to learn a lot of good things, you're going to get a lot of patients better over the next year or 2. Somehow a couple of years later, you're going to find you're not doing so well, and then you're going to go to another meeting, and you're going to get them better and then 2 years later same thing is coming back.

Why might that be anybody have an idea? Two reasons, one as you start getting some of these horrible conditions better even more horrible conditions come to you, so it gets more difficult. Two over the years we're getting more toxic, with more GMOs and with worst nutrition, so it's getting harder and harder to help people get well. I believe that there's 3 causes of disease, non-nutritional toxins and stress. Then there's some minor stuff, there's injury too. That's what the Ozone probably helps. I address these ... my patients say "You know no one ever talk a history like that for me before." I can't understand why. I'm ready for questions if you have any and thank you.

Male: I'm okay here in terms of a client, have you seen and I know you have I believe seen the Malaysian hospital that they do basically dialysis for machine and they basically change your entire blood system and give you 10 thousands millions of milligrams of Ozone in one hour?

Dr. Robert: I don't think that that treatment is any better than what I do. I don't think that treatment really is any better than what most of the other guy in Ozone are doing, it's big, it's expensive, it's \$40 to \$50 thousands sugar machine. You don't see me going it I've been in Ozone since 1986, and I don't think you need it, my machine doesn't cost as much, it's a 15 minute treatment and I get really nice results. I'll also tell you that there's Ozone researchers in Brazil, not researchers but the conation [Hines 01:15:35] Conrad who says you're using too much to me. I'm using 200CCs of blood with that machine, he's only using 50CCs, and getting results. Everybody is different, I'm going to get different results with cancer, with certain things and somebody else might get. I might get different results with Ozone, but here's Hines Conrad's saying, you only need 50CCs. I've gotten such good results, since the 1980s with this. I'm still doing it this way especially because it's a 15 minute treatment.

Male: I saw three of your newsletter [inaudible 01:16:13] my sister had metastatic breast cancer, went without chemotherapy radiation and 14 years later she signed. I have a brother now who has had Parkinson's disease, I think you mentioned those on therapy might be helpful in that regard. What would it cost ... I know perhaps a pre exam will be more expensive, but what would be the longevity of the treatment, how long will each treatment last?

Dr. Robert: Of Ozone?

Male: I mean as far as he gets the treatment and then how long before his symptoms return sort of thing?

Dr. Robert: It's not that the symptoms go away, this is Parkinson's disease, disease of the [inaudible01:16:53] and mitochondria breaking down in those cells. You want to do everything you can to support energy production in those very crucial cells. There's supplements, there's detoxification I think Parkinson's disease is a combination of pesticides, toxins and bacterial gut, shitty diet pardon my language. Among other things, so you got to address the whole thing and keep working at it.

Male: I also read about the PAS, para aminosalicylic acid and I called your office and apparently you don't offer that treatment is that correct?

Dr. Robert: I did my first one. When I wrote about para aminosalicylic acid which is an old TB, it's an orphan drug now. I just wrote a report that I read, I had no experience and people called me up. Finally somebody came in 2 weeks ago, and demanded that I do it and signed in. An inclined inform consent and I feel like as long as I gave them my inclined inform consent, in writing I can do these things. The medical board pretty much knows that way too, so ask me in a couple of months and I'm going to have some feedback for you.

Male: Is there any diagnosis as far as manganese but Baidu University is using MRI gestures, has that involved any ...?

Dr. Robert: As far as diagnosing manganese you could do [aculation 01:18:15] challenge in urine, you could measure manganese in the blood. I probably would do that, first and just see this guy did have elevated manganese but not the kind that I would have expected. From a welder for example, somebody has a question behind you.

Male: Thank you.

Female: Thank you, I have an ultra-machine in my house I've had it for about 10years, and I understand that you're talking mostly about office procedures rather than home procedures. I wanted to hear if you could talk a little bit about other ways of using Ozone in like ear insufflation which I have been really sad that I haven't been able to get to work because I just have the detox effects are just too difficult to deal with.

Dr. Robert: You can get from that company longevity, a stethoscope with an adaptor, so you can plug it in from the machine to your ears, you want to bubble it through water because there's high pitch whine that your ears won't like, unless it's buffered by something and then the Ozone goes into your ears. It's also going to come out, you're going to breathe it, so you better be sure to do it outside with the wind in your face.

Female: Have you actually this? What happens when people do ear insufflation they get discharge from their ears that's extreme, like really extreme itching like you can't sleep at night kind of itching.

Dr. Robert: I haven't had patients complain about that [inaudible01:19:41].

Male: I've done it many times [inaudible01:19:45] and I've done it at home myself and don't use a high volume.

Dr. Robert: You don't want a high volume and you don't necessarily want a high concentration either. You want your eardrum to be wet, because Ozone is soluble in water, you wet your eardrum on both sides.

Female: Have you also not seen detox effects in doing transdermal application you don't see skin rashes?

Dr. Robert: Transdermal you mean like getting into a bag or sonar?

Female: Yeah like sonar, cupping any of that.

Dr. Robert: People like it I don't see a lot of terrible detox reactions, it's an amazingly effective but highly gentle treatment.

Female: Thank you.

Female: Hi Dr. Rowen I'm a great fan of Ozone, I've had it done by you, and I was wondering if you want to get the most effect of Ozone, how about if you donated a pint of blood first and then you had Ozone would make it better?

Dr. Robert: I don't think you can do that.

Male: How about ozonated water, is there any benefit to that?

Dr. Robert: Yeah people drink ozonated water, it's going to be good local treatment for your esophagus, for your stomach and your upper intestine and it's probably going to release a lot of good oxygen that's going to go into your liver directly from your stomach. Audrey had a question.

Male: Quick one could you repeat the name and spell the dentist you recommended?

Dr. Robert: Dentist?

Male: Didn't you mention a dentist in the room maybe?

Dr. Robert: Dr. Sou is one.

Male Speaker: How do you spell his name please?

Dr. Robert: Her.

Dr. Sou: [inaudible 01:21:20]

Male: Thank you I just didn't know the spelling.

Dr. Robert: Sou without a P, not spook, Sou.

Female: I don't have a question, I'm a patient of Dr. Rowen's, he has ozonated almost every part of my body.

Dr. Robert: Yeah it helped her, a lucky woman.

Female: I'm a natural path and Dr. Rowen has ozonated chromosome, cervical degeneration C3, 4, 5 and 6, he has done both temporomandibular joints I can't talk, and has restored function to my right temporomandibular joint. Which was destroyed by severe clenching and grinding due to the PTST. He has worked ... well just last week worked on my lower lumbar with sciatica. He's also worked on my wrist, after a fracture from a fall. He's also worked on both knees, my knees are so much better. Both ankles right foot injury from a sky diving accident. He's also worked on modulating my immune system, heavy [inaudible01:23:03] exposure as immune system dysfunction because of it. Has stabilized it with Ozone therapy, he's the greatest.

Dr. Robert: Thank you very much.