

Resolving Chronic Pain, Disease and More Naturally Transcript:

(00:03) okay so as I was just saying Dr Keith here and thanks for accepting my invitation we're going to uh my uh expert partner and I we're going to introduce ourselves so for those of you who are not you know followers of mine don't know who I am we will tell you in a few moments uh and we hope you'll be impressed of course but we've got a fascinating topic to share tonight or well it's tomorrow for you it's morning time isn't it I'm in France just for those of you who didn't get the point

(00:32) I'm in France it's already uh it's gone s in the evening and uh I haven't even opened a bottle of wine yet that's that's the extent of my sacrifice to be here just kidding uh okay so we're going to talk to you about something absolutely fascinating and interesting uh I originally sort of set the world on fire with this back in 1999 actually uh in my book virtual medicine I introduced it and called it Star Trek medicine we're going to talk about a little thing you can hold in your hand

(01:04) and that was just like bones you know Dr McCoy in Star Trek you know he click a button and the guy would regrow a new hand or whatever it was it seemed a good joke at the time anyway it went viral and one of the things lucky things that happened was that I met Rob's uh Mom and Dad well they they're one one of the step parent but never don't worry about that uh John haset is uh Rob's father no he's not your father is he he it's Lori that's your your mother but he's your father really because he's been they've

(01:36) been married together for so many years and they were the sort of Ace expert team well you know like me they're they're getting on a little bit and they passed the banner to Rob who's a little demon if I may say so he's he's very very good uh all right so let's get started then we'll pull up some slides so we are going to tell you important things about healing of all kinds in medicine why things don't work why if they don't work why they don't work and you know what we

(02:07) can do about it and we're full of ideas trust me so please stick around as it says please stay till the end for a special really quite important announcement uh I want you to you know I don't want to say it now I'd rather you waited and then you can see the power and impact of what that would be but it's very important and as I said may change the the arena forever well I think it will anyway as I said for those of you don't know me I'm Keith Scott mum a British trained doctor I've got a few

(02:34) degrees there been professor at a couple of small universities I write books and uh I'm now living in the USA uh in in Nevada in Las Vegas in fact uh which I I love it being in the USA we're now Americanized my wife and I are naturalized uh we still have our British connection of course uh but I've been known for pioneering in holistic medicine for over 40 years now I mean God I don't want to tell you how old I am but it's a it's been a long while anyway Rob tell us about yourself come

(03:08) on yes so as you already mentioned my parents Dr hash's Dr John and Iari um kind of started this whole microcurrent thing and for me getting into microcurrent was something that it's it's almost always been in my life right I I started out as kind of one of the first patients that they ever treated I had pretty bad scoliosis and nothing was really working well uh my parents kind of went in and they brought this microcurrent back to the UK where we were living at the time and lo and behold it kind of fixed my

(03:41) scoliosis and I just got on with my life right that was kind of my thing I was like okay now I just go back to being a kid and uh wonderful really not having to worry about pain worry about anxiety um and it's taken me a long path to kind of end up back where I am now where I'm back in microcurrent again I I tried to do also of different things um tried to become an English teacher I completed my bachelors in English and then was like last minute no that's not for me I went into anthropology I went to business

(04:10) school and it was actually in business school I was helping my parents out with some bookkeeping stuff and I'm watching my dad in the office treating this patient who kind of hobbled down the stairs she was really

struggling with her leg and she treat he treated her and then she was running up and down the stairs in excitement and that's when I turned around to him and I said look dad like can I treat some people I want to be able to do that and he told me no because I didn't have a license and he (04:40) sent me back to school again and that's where we are now I went to school and completed my bachelor in Holistic Health Sciences and in 2021 I completed my doctorate and my PhD in natural medicine as well focusing everything I could on microcurrent and really the rest is history we are where we are now teaching microcurrent uh getting these uh devices in the hands of people that need them and and that's really the mission that's what I do right Rob be careful of the big words you said scoliosis that just (05:14) means a bendy spine folks you know a bit crooked uh it's a POS word but it's and it's a very unpleasant condition but it's easy to understand once you know what it means a bendy spine Rob yours yeah so um what we're going to talk about is a little bit about the systems that are already in place that we kind of are conditioned into believing in and this is the the major issue with health care in the mainstream world because we're taught that there is either no answer or there's a chemical answer to our health (05:51) concerns so from a young age when we get sick when we get any disease with depression anxiety now whatever it may be uh we're taught that there is an answer that these guys in white coats can deliver to us and we are led to believe just like our doctors are led to believe that if you suffer from chronic pain illness disease you're going to have to take drugs you're going to need surgical intervention or ultimately maybe you have no hope for Relief and you made the point really it's basically (06:22) a belief system modern medicine is just a belief system there's a chemical for everything they think and that that leads us to this doesn't it's it's a trap yeah I mean you know I went to med school a long time ago i' got to say it certainly post-war of course but you know CH chemical medicine was only just beginning but now they're they're trying to even invent conditions

they just want more conditions so they can invent some chemicals that will fix this condition that may or may not exist but they want

(06:55) to fix it because they can sell you drugs for a ton of money it's really can't tell you it's just a racket uh hit slight mod here uh here Rob as you can see yeah the good thing about taking you say a painkiller it'll lessen the pain and discomfort but as as John hash said and I love it he says it just lets you crumble away in Comfort doesn't stop the trouble it doesn't mean you're now healed it means you can't feel your body falling apart and of course that's not not very Optimum

(07:27) there's some some uh negatives R from you huh yeah and and that's the problem right is like yes itless you crumble away in peace right you're like yep I I don't feel it anymore but on the bad side it is numbing your body to the existence of that problem and that slows your body's ability to heal it that comes with many different side effects depending on the drug I think ibuprofen has over 200 side effects um and I think it's Tylenol a cam minen uh that is actually uh one of its side effects is to give

(08:02) you a nervous system disorder um and that's 10% of the time so these things even the little ones that we trust because they're on the Shelf in the grocery store they can have these effects as well and inevitably what we really want to avoid the big bad is that impact on the organ function which can lead to chronic disease and and unfortunately even death yeah bad news and then there's this other one surgery you know a quick fix and people have this I suppose illusion delusion that it fixes it you know you've had the (08:37) operation so it's now okay but you know if you know anyone that's had back surgery you'll know that they've had lots of back surgery nobody ever has one back operation you maybe need 10 20 people up to 40 operations after just one back surgery that didn't work then they've had another surgery to fix the surgery that didn't work then a third want to fix the fixing that didn't fix it in the first play and it just goes on and on and on of course it's wonderful for surgeons they make shed loads of

(09:08) money as we've tried to depict in this slide uh it's it's for profit it's not it's got nothing to do with patient care some of it I mean the the the figures for things like bypass surgery are lamentable nobody should be subjected to that stance waste of time all the figures are out there uh but surgeons keep doing it why course they earn a lot of money hundreds of thousands so pretty cynical isn't it it really is of course you that's without the complications it's just the general thread is bad but

(09:41) throw some talk to us about the complications Rob well and I mean that's the thing right it surgery is useful in certain situations it's good for life-threatening situations glad to have it as a skill but it does bring with it long recovery times it leads you vulnerable to as you said needing more surgeries down the line and it creates Scar Tissue which really brings with it a whole bunch of health concerns as well um and as you say there it's it's not always that definitive answer because it

(10:11) does get redone and redone and redone and there's this belief in in conventional medicine that it's the only option and you get people that have you know got mild hip discomfort and they're like let's just rip that hip out and stick a metal one in you're going to be fine and sad thing is it's not always always the case yeah for sure right and then this is the worst response you get oh we can't fix you and and this arrogance you know we can't fix you so nobody can so don't you dare go off to

(10:42) holistic people they say they can fix it they can't we can't nobody can because we can't uh that's about as cynical as it gets and it's pretty depressing isn't it anyway it's not true we're here to tell you it's not true none of the above three things are true you can you can uh you can resolve it without surgery without drugs and there is hope and help even when conventional medicine can't seem to do anything successfully uh okay I'm going a little bit fast folks I don't think we're too

(11:13) fast but you know there's a lot to cram in tonight we got lots of pictures of before and after treatments uh tell us about healing Rob I mean the thing about healing is it happens naturally so if it isn't happening there has to be a

reason exactly and and that's the thing to always think back on is that we're not biologically built to just degrade and collapse into dust right it doesn't make sense right we we've most of our Lives to whatever Point we've gotten to where something is a problem we have healed we

(11:45) get a cut it bleeds for a bit we heal we get sick we fight it off we heal so when we're not healing we know that there's something standing in the way of recovery and and the body's natural ability to recover there's something wrong in the system yeah and we know what that something is that's what we're going to talk about big time we sure do and and this is the thing like you know I know you and I Keith believe the inflammation is kind of at the root of all disease the the concept the official statistics uh say

(12:19) that over 80% of all chronic disease illness and pain is the result of inflammation in the body and inflammation is something that people often is a good thing it's part of your immune system why would it be bad but when we look to inflammation that sticks around as this kind of body wrecking event that is blocking electrical communication so it's blocking the microcurrents of your body it's causing pain discomfort it's making your immune system attack you well we're starting to see the answer to that question of of

(12:52) why it is that we're not healing yes well we I should make the point sh I Rob we divide this into acute inflammation which is a jolly good thing you know strep gets into your tonsils the body responds you have inflamed tonsils you whack whack whack and then the streps gone because the body did its job and cleaned up afterwards but if it sticks around that's when the trouble starts chronic inflammation has no positive healing qualities whatsoever so we need to get rid of it unfortunately we have a way to do that

(13:24) oh I love these M yeah I don't know where you got this but it's a cute graphic yeah I don't remember either but it does kind of illustrate what drugs end up doing right it's it's this this trap that we're in we take medications when we feel pain because the medications make us feel better on the outside anyway they cover up the pain and to me it doesn't matter what it is

pharmaceutical uh street drugs marijuana like these things they're masking the problem they are doing nothing to fix it

(13:55) and and that's really what you're doing you're walking around your day to day smiling and happy while your body continues to crumble right underneath um so it gets worse as well the longer we mask it with these medications the bigger the inflammation gets because the body is trying to tell us something it's trying to get our attention so it's screaming and screaming and screaming and then eventually it breaks through and then that six out of 10 pain you were taking meds for is now a 10 out of

(14:24) 10 because your body's like oh now you're listening this is the level I've got to go to cynical but true yeah so inflammation is absolutely the barrier to Healing there are many other elements and factors but in the end it all boils down to inflammation you're not going to get meaningful healing in the presence of inflammation so we have to deal with that and you know the next good few slides are really about this situation dealing with inflammation uh go on we we we either do the you know the red light that comes on

(14:58) on your car dash and you stick you stick gum over it so you don't see it that means the engine's now fixed oh we can do this one this is Rob's model I like this one too yeah this is my kind of thought process on this because ignoring inflammation is kind of like if you imagine your body is your house walking into your bedroom and seeing your bed just up in flames and just closing the door and walking away going and having a coffee just because you close the door right it it doesn't mean the fire is

(15:29) gone it's actually a very um a very like young belief like you can't I can't see you you can't see me this idea that if we don't have to look at it it's gone it's it's not it's still there it's still burning it's destroying your house so no one would do this to their house I doubt I doubt anyone would so why do we do it to our bodies right we treat our bodies pretty poorly in the grand scheme of things yeah so once we know that then the answer is obviously right fix the (16:00) inflammation which is what microcurrent therapy is good at exactly so well let's just jump on one right first of all let's let's define microcurrent therapy

and sort it out from pmf and tens and uh there's all kinds of other electri you know the in the old days the you know Victorian days they used to people held electros they'd wh a handle until a person started doing this using electricity as a treatment but modern modern uh electronic devices are much more subtle than that of course but what's the difference talk us (16:33) through it yeah yeah and it's come quite a long way from the uh the ancient Greeks using eels on people for sure U we've definitely changed the the the uh path in that way is that where the name came from E electricity I I you know it might be no it's it from electron which is name for Amber you used to rub it with silk and get a shock I was just kidding go on well and and and so this is a very common response right people hear of microcurrent therapy and though it's getting more and more um popularized and (17:06) it's becoming something people have at least heard of definitely the reaction we used to experience was oh so is that just like a ten device I've tried a t device before did nothing for me or now more popular PFS pulsed electromagnetic fields and the truth is that that it's not a fair comparison because they are very different things and we're got we got a few slides here where we're going to dive into into the differences between them yeah okay so a T's device yes that works by hammering the nerves (17:38) so that in the end they become sulky and won't perform it's called refractory they become refractory and they they've been hammered and say oh I've had enough of sending on this pain signal I don't like it and they they kind of sulk for a while so you feel relief but I mean it's now you've not only got an inflamed and degenerating joint but you've now got a set of hammered nerves that don't want to work either so you don't feel the pain but as Rob's saying over and over (18:05) that's not the same as a cure no and sorry I was gonna say that's that's the the big difference here is like they may feel similar you get the you get the electricity coming into your body but tens units use over a thousand times more current than microcurrent does in order to achieve what Keith was just describing right so they're very they're very very different and it's very

important to understand that they are not the same yeah it's well it's macro
occurent therapy in a way isn't it yeah

(18:37) it would be it hurts well if they turn it up too high it certainly hurts
anyway all right pmfs what are they so these are repulsed electromagnetic
fields and the way I kind of describe these to people is you know that
right now there's electromagnetic fields around you you're you're watching
this on some device that is emitting some level of electromagnetic fields
these bad for you they can be good depending on the level of frequency and
and pemf are actually these kind of designed to be healthier frequency
generated waveforms

(19:10) that are projected out of a device and with the goal of bathing your
entire body or the area with uh frequency and the difference between so this
is similar to microcurrent but the major difference here is that these
frequencies just are they just exist they they are not live they're not
conducting and jumping along your nerves they're just hitting your cells and
kind of hoping that they tune in the right radio station um so the goal being to
overwhelm the body with these frequencies so the cells actually start

(19:43) to do the right action pmfs do have health benefits they they can be
good depending on the device um but microcurrent is a bit different than
than that so it's the same problem as in a way as a drug you know if you've
got a painful knee you swallow an aspirin or two and it the whole body gets
subjected to aspirin and doesn't need it only the knee is suffering or inflamed
or in pain so it's a bit of a bit of redundancy anyway to say the least uh now
talk about this go your explanation is good here so this is the

(20:18) important thing is is microcurrent is a system that is already present in
our bodies whether you have ever had microcurrent therapy before or not
microcurrent is the the signals being sent through your nervous system
initiating actions in your body it's the language of your body the language of
your brain and really microcurrent technology simply takes the the
frequencies it's like a remote control and it uses this to put them into your
body to send gentle signals into the tissue that match the body's own signals

(20:57) so what we're actually able to do is take control of that massive healing capacity of the body we can ask it to shut inflammation down to trigger regeneration ultimately to to heal the system um it is a way to harness that natural healing system that is so incredibly powerful within our bodies yeah it's so it's a bit like throwing a switch isn't it that's uh that's how we like in it the idea of throwing a switch on inform you know you turn it on you turn it off why not exactly exactly it's

(21:32) very simple to to explain that way anyway what we're going to be doing folks I did tell you in the announcement is that we're going to be talking about some aiaa devices well a couple of them particularly there's a little family of them but we picked these as probably the most important two uh they're handheld devices this is a hand have you got one on your desk uh Rob I forgot to bring mine there so yeah so you see it's small enough to fit in a person hand that's why I called it Hospital in a in your

(22:02) hand it's it's really quite magical so behind what we're going to show you with these devices and we'll come back to them in more detail later uh but I want to call your attention first of all just concentrate on the thing on the right which is the cover of a Scientific American and I nearly fell off my chair when this the idea that mainstream science publishing in in Scientific American will be saying that electricity can cure remember in the old days it was just considered quackery 100 years

(22:33) ago uh but now they're saying it's got tremendous healing potential and they bioelectronic medicine is a word they use it's a sort of you know microcurrent therapy is one of those there are other bi electronic medicines but could create an off switch for arthritis diabetes and even cancer I couldn't believe what I was reading and the secret is something we call vagus nerve stimulation that's the article so Rob's going to summarize that for you yeah and this this kind of started a Snowball Effect right so it it

(23:04) really Vegas nerve stimulation was accidentally discovered by these guys that were injecting drugs into rats and this is what this article was about but they took it much further than that they realized that if they stimulated the

Vagus nerve that this actually shut down the production of inflammation in the body and it did this through the mechanism of really blocking the production of uh I think it's tumor necrosis factors um so regardless the important thing is is that doing this shutdown inflammation and so what they (23:38) did is they ended up taking this and doing a human test trial um on people with rheumatoid arthritis which is uh inflammation of the joints is considered an autoimmune disease now this uh ended up having near 100% success rate and this has brought about the revolution of Vagus nerve stimulation people into Alternative Health seem to know that their Vagus nerve is a problem now and to me this is possibly the most important revelation of modern medicine is that involvement of the Vagus nerve in this and the ability to shut down

(24:13) that inflammation across the body because just a few minutes of this stimulation can help with anything inflammatory which remember is everything so in the end this is kind of that key right it's the key flipping of the switch can I just explain something briefly Rob which is the vagus nerve is part of the parasympathetic nervous system that you've got the sympathetic nervous system which is fight or flight and it's the you know system and then you've got the parasympathetic system which is sort

(24:46) of system so that's why triggering the vagus nerve produces that ah effect on bad stuff that's going on in your body so tell us what's CRPS come on explain that oh CRPS complex regional pain syndrome so this is something that most people haven't heard of if you have it you definitely know used to go by RSD uh complex regional pain syndrome is considered to be the most painful condition in the world it's actually rated on the Pain Scale um higher than cutting off your finger without anesthetic all the time so imagine that (25:26) extreme pain just going and going it's another system disorder where the body is essentially taking a snapshot of an injury point and playing it on loop over and over again so as Keith mentioned this has a big impact on the the parasympathetic nervous system it sends you into that sympathetic state all the time so vagus nerve can become crucial for treating anyone with CRPS

yeah I'm not sure about worst pain you know I don't know where that came from but you ask a woman who's had babies she'll tell you a different story (25:55) uh the two worst pains I was brought up with in med school were stones and kidney stones they are absolute hell so if it's worse than that yeah okay so inflammatory conditions of all kinds let's talk about the the nerve itself anyway the name and what does it do basically so the Vegas nerve translates to the wandering nerve you see in that picture all of the yellow of the nerve where it goes this is because it's touching all of the organs in the body it connects these vital organs to the brain and the nerve sends and receives

(26:31) tons of signals each and every day um this nerve we knew we've always known well mod medicine has known for a long time is responsible for regulating digestion heart rate reflex actions like coughing sneezing swallowing vomiting things we need to do to to live but what they didn't know until this experiment was that it did block that production of inflammation within the body and and as you mentioned earlier this kind of helps regulate alad flight response as well well if your Vegas nerve is calm then so

(27:02) too is your body yeah good all right so this is what they wanted to do you know in the Scientific American article it featured surgeons who they wanted to stimulate the Vagas nerve so they take a scarel slash a hole stick some probe or instrument in there that goes all the time and uh that's called a treatment uh I mean it's so dramatic it's beyond belief but of course like everything it's bit money is what's behind it it's going to be very very expensive to do that operation and then

(27:34) after about 10 years you got to do it again minimum of 10 years or a maximum of 10 years I should say so what a money earner they were loving it but as anyone could tell you you don't have to have an implant device to stimulate your vagus nerve if you just tickled your skin you get a little bit of stimulus but if you put one of these micro current therapy devices over it in the neck get the same thing think of all the money you can save you 20,000 per per well that was then we did these first did these slides

(28:05) years ago didn't we WR I have no idea what the current cost is but any surgeon that wants you know he's looking for a new marble swimming pool is going to charge a 40 or 50,000 I think whatever but anyway there is scar tissue associated with doing that and we you're going to learn that scar tissue is dumb we don't want it it's a very important negative in the body's signaling pathways so let's describe how we do it Rob it's much easier it's much easier and this is the thing that in this

(28:35) original experiment they were doing this with an external probe they didn't need to do these surgical implants and what you do is you simply place the electrode on the neck and you just stimulate for three minutes it's pretty easy um It's very effective and it doesn't atrophy your Vegas n imagine with the surgical one it's just zapping all the time well then the Vegas nerve is going to kind of be like well I I guess I don't need to do this myself this is about training your Vegas nerve to the point where you

(29:07) won't need to do this all the time this is going to get it to the point where your body keeps that parasympathetic State as a priority and pulls you out of that final fly response right now this probe you've got looks menacing but actually it doesn't hurt does it uh you you tune it up a little bit so you can feel a little kind of tingle yeah you don't even need to do that we've had people say is it is it on exactly it's it's very comfortable to do but we're harnessing Nature's way of

(29:37) doing things the biological way and and it really does work and so the the spin-offs the effects and benefits are enormous and and varied all right let's talk about neuro feedback which has been a b buzzword lately hasn't it I should say overall with these machines what we're doing is dialoguing with the brain the brain knows what what it's doing it's got its own onboard Pharmacy it's got all its cyto kinds if it wants to hit something or inflame it and it's got all the quenching chemicals that it

(30:09) needs it know it knows what it's doing but we got to teach it what we want it to do so tell us about these I know you did a short study on this didn't you there's more than these four conditions but they're important and you

had some benefits yeah so yeah lots of different things because the brain controls everything right it's got so much control over what we do um and mental health concerns have been on the rise over the years sleep anxiety depression PTSD and more can be benefited from uh

(30:38) neuro feedback um and really as you say it's just the body and the device having a conversation and getting the body to actually make those brain wave changes within it yeah I mean so much of what goes wrong mentally in people's stability mentally is inflam you know depression is is more than 50% inflammation that's all there is lack of sleep have you inflamed like crazy after a matter of days a couple of days at the most uh anyway so there are people know about you know introducing slow brain waves which are calming and

(31:13) relaxing and alpha waves are they the most prominent ones are these aren't that you could send a person down into Theta which you put them in almost almost a dreaming TR if you put them in Delta you just send them to sleep of course the delta waves the Sleep waves but you could so with the devices we're talking about then you put something on their ear and then and they get an alpha State correct so what you're doing is you're essentially you're creating an entry point and an exit point with these

(31:41) little ear Clips so the current passes through the brain and it's again gentle tingle um you don't actually even feel it in your brain you're just feeling it in your ears and essentially it's putting the brain wave into that Alpha state so Alpha is our parasympathetic state so this is what we use for stress but also for people that are dealing with chronic inflammation because this can pull your body into that parasympathetic State and that is going to give you the ability to calm down and heal it will actually reduce pain so

(32:14) this can be a very very important one and for people that are struggling to get sleep this can be helpful as as Keith said like when you're dealing with um issues staying asleep you want deep sleep you're looking at delta waves but Alpha wav can help you get to sleep is if your brain is in a beta state which is this constant FAL flight you're laying in bed and you're just

thinking about everything that went wrong that day or everything you've got to do that's not conducive to sleep Alpha will

(32:40) shift you out of that okay let me just make my announcement again

Rob uh welcome everybody who's come so far we have nearly 500 people expressed an interest they want to all be live on the call thank goodness but

we are committed to answering your questions so if you have question

questions what you do is hover along the bottom and you can see an icon

that says Q&A and another icon that says chat if you click on either of those

you can type a question and we will get it but uh I don't allow these

(33:12) webinars to be interrupted by questions there are two reasons one is

that it disrupts the flow for other people they might not share the same

question so everybody's sat twiddling their thumbs while you get your

question answered but more importantly we may answer your question

anyway this is a very comprehensive webinar indeed and you might find that

we answer your question in a natural course so please we are committed and

at the end we will switch over to question and answer time but not during the

presentation thanks

(33:44) okay so this is what I meant about your figures you did some I mean it

was an open study but it means it must mean something when 95% of people

say it was a lot less stressed and anxious must mean something whether

there were any control are not yeah this was an interesting one because this

was another one my dad found um the National Institutes of Health was

doing a study on PTSD using microcurrent and he was like okay well why don't

we just try and mimic it so we actually asked our community if they would be

interested and people came back

(34:17) when we were looking for PTSD and they were like would it work for

anxiety would it work for depression so we were like well it's an experiment let's

SL of see um so record what you get and and the benefits you get and we

actually did two different protocols um one was a was a brain wave one

which was the gamma um which is kind of a meditative State and the other

was um an anti-inflammatory just to see what would happen well far by far

and large the gamma waves was the way to go and we now know that gamma

(34:48) waves actually are U benefiting by cleaning your brain so it's actually helping to scrub the plaque we've even been able to see now that this protocol be very effective for Alzheimer's and Dementia but in the time when we were doing this study um the results we got back were pretty awesome because all you're doing is putting these pads on your forehead and again changing the brain waves 95% of people did see improvement from anxiety 85% saw improvement from depression 75% from Saw improvement from PTSD and 75%

(35:23) improvement from ADHD though the ADHD pool was like 4 people so like three out of four people there um the uh and then the Sleep length which was 90% of people said they actually found they was sleeping longer and better and it took me a long time to realize this I don't know why but just the idea that as anxiety depression PTSD symptoms decrease surely so too would quality of sleep increase because all those things can have an impact on it so I think that was just the correlation between those but still a very beneficial protocol to

(35:56) do and um expand anding its role into these other issues um the general brain health has been a huge push the last few years right now let's let's make something clear at this point Rob if someone wants one of these devices and would like to you do teach them how to do these protocols don't you you they don't they don't have to guess or read it from a book somebody can tell them or they can watch a video you can learn how to do these amazing protocols not difficult absolutely now why we mentioned scar tissue before how it's

(36:29) something fairly crucial why yeah well this is the thing right Scar Tissue actually changes the the um collagen in the body and the collagen is what actually allows us to conduct the electricity so when your brain sends a signal it's jumping through the tissue and it's getting to where it needs to be well it can't pass through scar tissue in fact the scar tissue kind of sucks it in

like a sponge and holds on to it so it actually creates this communication blockage and that will not only create pain and inflammation but more (37:02) critically it will impair the healing process because the body can't send the shut off signals through the scar tissue so your cells are attempting to communicate electrically but they can't do it through Scar Tissue they have to find another path one one important thing we always come up against as well is people saying well I don't have any scars and it's like you know I've never had a surgery so I'm fine well yes scars can be surgeries they can be Cuts they can be other things too though injuries

(37:34) Whiplash brains fractures even if tooth extractions tooth extractions don't forget those yeah tattoos ear piercings which you know a huge part of the population have those are scars too and then most importantly even if you've lived in a bubble your entire life unless you're a clone you have a belly button which is your first scar so all have them in some degree that we need to look at well said all right here's Scar Tissue forming trouble on nerves you know these are spinal nerves coming out

(38:10) well if you get one trapped under a a scar patch like this you're going to suffer you're gonna have sciatica or lumbago or whatever you want to call it it's GNA hurt yeah and and you know microcurrent the good thing is is that it's it's neutralizing the scar tissue which to me is the most important thing it's allowing the current to pass through it actually realigns the collagen the collagen gets water in it again and suddenly it's conductive but for people that want to break up the

(38:36) scar tissue it can also break it up it takes longer than neutralizing it but it will allow the cells to function properly so anyone that's dealing with adhesions you know where they've got pain from scarring they're going to be able to benefit from this even more than just the neutralization yeah uh yeah here's a visual looks on the left and um after a very few minutes of treatment on the right see see how it's flattened off the crinkles are mostly gone absolutely okay so anyway with inflammation as we said is our chief uh

(39:10) the chief thing we're talking about uh and it's so Universal and fundamental to all diseases I mean you said you'd found a figure somewhere 80% I would have said 98% yeah exactly that was the official official statistics but I would say 98% or more um is actually that inflammation and and it is for that reason after we've dealt with scar tissue the next thing we go after is inflammation if we can remove the root of disease we can remove the disease right right and this actually is not part of our slideshow

(39:44) tonight but this is very important to women I've taught this for years in their pelvis I mean they've all got Scar Tissue if you've had a baby you're you're going to get Scar Tissue there's a huge amount of expansion has to take place and then it shrinks again uh firing is more or less inevitable and if you get anything like an infective process there's inflammation you know women have a very bad time with this phenomenon of scarring and inflammation don't they rob this is where I miss your

(40:11) mom who can generally bring her in to come and comment since she's a lady all right regeneration what what are these blue things that you chose for the graphic they cells they're just cells yeah generation yeah so it's it's important right once we've got the inflammation out of the way which we can do we can then encourage the body to heal so we can encourage it to regenerate again in the presence of infection disease chronic inflammation the body breaks down and it can't repair but if we can remove that inflammation

(40:44) we then have the capacity to repair the damaged tissue fast right we can get in there and fix it we can not only reverse the pain but we can then reverse the Damage Done as well right right no this good to bring this slide in we're not going to do Chinese traditional medicine but everyone knows of it you know the meridians and things like that it they're not interchangeable but they're very easily interactive aren't they rob you can you know you can use microcurrent stimulation at one of the

(41:12) acupuncture points so you don't need needles you just get use a fine probe and and just deliver a message onto some acupuncture point or other

so if that's your model if you're a practitioner say and you use the TR Chinese traditional medicine model you'll find it easy to adapt this system of healing too but you're not dependent on it you know I don't do acupuncture neither does Rob but we we know of it anyway I often in fact my first book in 1999 virtual medicine I likened this to really to an

(41:44) onboard Pharmacy you know your brain has everything it needs it knows what to do but it sometimes needs a little bit of guidance especially if it has been screwed up by inflammation so it's like d have we have we got the the telephone I don't think we do we got we really gotta get that we used to think of it like dialing up the brain you know because it really is you know the message goes to the brain sort of tingling and then the the brain answers back when it's done the healing thing it'll go bingling Ling it's like talking

(42:14) to the brain it's really quite funny um yeah okay so yeah here we go uh the evolution is one of the avia devices that we're going to introduce you to it is and we do have um we've got the Pinnacle as well and both of them have the capacity to to De this kind of dialing up with the brain um so you know we I always include this um Keith definitely like coined the term but it speaks to the the truth of what this is because it is the brain's ability to heal pretty much everything and being able to tap into that and get it to

(42:50) activate is is huge and it can certainly shorten the time that it takes to actually get results with uh chronic issues yeah oh so there's a bit more on this slide okay I think we've said it all yeah yeah no I think you have yeah sorry I didn't realize there were two versions of the slide I to clicked on both uh tell talk talk us through this so this is kind of the process we just described but it actually the device actually keeps track of this process so it's not just this idea that oh well

(43:20) it's got to be communicating with the brain our devices will actually the frequencies will enter the skin through the device and the frequencies will trigger a response from the brain by jumping through the nervous system the brain will acknowledge the problem and the device will track both of this the response from the brain the brain's acknowledgement and then we've got the

brain to focus on the area I kind of liken it to sending up a flare right you're like I'm gonna send up a flare here Rescue Me Help Me and the Brain can (43:49) focus on that area and and and get in there and fix it yeah good a good analogy yeah now everybody knows about mitochondria these days especially my people who tend to be the older demographic we Boomers you know uh we my saying as you know is we all want to go partying till our last day on Earth you'll need some energy to do that and where's it going to come from it's going to come from your mitochondria so this device will give your mitochondria a nice lift a nice boost explain this to us Rob yeah so (44:24) this is an interesting protocol um so at p p adenosine triphosphate is essentially our cellular energy so when fully charged our cells have that Optimum communication so they can prevent breakdown improve overall health and as you said help with energy as well so this protocol what we use is we use the hands and the feet as entry points to actually stimulate the entire body the current it takes about 30 minutes the current passes through these entry points into the body to the core of the body and we found that 30 minutes of (45:00) this treatment just a simple passive treatment where you're just relaxing reading a book can improve the body's ability to communicate with the brain it can improve energy and reduce fatigue improve muscle weakness and really in ultimately by virtue of increasing cellular energy improve every other treatment that we do with the device this has become a mainstate general protocol um because it optimizes the body's energy and and the electrical Network within it okay so we got to talk specifically about eyes not you know we (45:33) don't need to talk for hours about it but focusing on the eyes is a healing you know we need healing for the eyes and it's one of the indignities of growing old I'm afraid rob you got it come coming eventually your eyes are just not that good as they were I used to have brilliant eyes you know like I could my visual acuity was unbelievably good now it's I'm pretty average

now uh so what can we do well as you say we don't we don't worry about eyes much until till your vision suddenly starts to suffer whether you're (46:06) in your 20s 30s 40s or 60s 70s and 80s and so on it creeps up on you unfortunately and that's ain't that the truth uh that's so it's important and we can do something yes we can this is the original microcurrent therapy wasn't it wrap a wet towel around your eyes and connect it to electricity exactly an interesting uh development for sure over the years we've changed the way we do things but yeah this was the way it was done and and treatment has certainly come a long way since the wet towels and the uh the clips yeah (46:43) good and this is well oh no we're not there yet I'll show you what we have in a moment so yeah go yeah so microcurrent really works for the eyes in a variety of different ways eyes don't tend to have as much to do with inflammation it tends to have a lot to do with circulation um so healthy eyes as it says here need adequate ATP again that adenine triphosphate and removal of waste we have to get things moving and flowing each cell in the body is powered by ATP and as we age ATP declines so what this stimulation helps to do is it (47:18) stimulates the production of ATP by increasing blood flow The increased blood flow enables us to move the waists out of the eyes so that's one component of why microcurrent for the eyes works as well as it does yeah uh so what kind of conditions well there's a list rattle them off list yeah I mean pretty much any eye condition um barring any eye condition could be treated with either of these devices barring optic nerve damage which would have to have the Pinnacle um and really spasms scars fatigue uh long and (47:58) shortsightedness a stigmatism um age related macular degeneration cataracts glaucoma conjunctivitis Uvis you know it goes on if it's an eye condition there is something that can be done um and our method of treating I don't know if we have a slide on our method of treating well I hope we have one on the oh no we don't well what happened to the slide of the I mean fortunately I sent out the picture with the email yeah we SE we've dropped the goggles picture but anyway they're you've I think you've seen them

(48:32) folks yeah I'm sure they have and I mean I'll just explain um I think I've deliberately took it out so the goggles are not something we currently have um but we have developed um alternative treatments using the probes um and the positioning of the probe um right down to just placing the device on a closed eye um can have very similar and strong effects for treating these eye conditions um and so ultimately you know the treatment methods vary um but you're able to access the eyes um and it again

(49:04) just feels like a tingle you might be worried don't want to put something in my eye but you're not putting it in you're putting it on it um and it just kind of increases that stimulation it's about 3 to six minutes a day that could remove cataracts right that could bring in that circulation could regenerate the macula um you know if you don't have pain but you do have eye conditions uh you you're going to be very happy with what you can achieve with this right and again it's something you show people

(49:33) what to do isn't it there's lots of lots of instruction on how to do these protocols you know you're not left to flounder around right now the the next few slid whoops the oh I'm going the wrong way aren't I am I yeah now you're going the right way there you go right right sorry I skip one uh what we're going to do now is show you some brilliant images just a quick tro through before and afters give you some idea how amazing you know if you put if somebody breaks a leg you put them in hospital you know a pot on

(50:06) their thigh you know within three months you probably have them walking again but with these things I mean my son broke his ankle I mean the break was clean through the ankle joint smashed about four bones at once he was a chef and slipped on the grease in the kitchen he was back on his feet in three weeks and had the pot off and everything at six weeks done and dusted they they Orthopedic people couldn't believe how he got Wells so fast so that's what we're going to show you speed miracles in next to no time now this guy tell us

(50:35) about this guy yeah so this guy was using an electric arc welder and it blew up in his hand and obviously on his face you can see there so this was a

treatment done that started on the day after the injury you can see at the beginning all of the damage to his face but one of the things that is often overlooked is the swelling if you look at how swollen his face is all of that is that inflammation um now the dates I know we normally explain European dates aren't they so it's 24th of October 28th of October and then look the 7th of

(51:11) November the goes just about healed wow exactly exactly and so just in four days in between that first one you can see the tissue starting to clear up and the swelling starting to reduce um and then I think there's an additional uh what would that be 10 days after that to get to that final point where he looks practically normal again yeah and then this guy he what did he felt he come off his bike or something didn't he yeah he was riding a bike um and he actually got hit by a car so this a road rash on his

(51:44) face poor God yeah yeah and so he went home he had one of our home used devices he went home and he just started treating I believe this was July 1st was the first one and July 5th or six I know the pictures are a little blurry old yeah I can't quite see the dates but you can you know when the pictures are bigger anyway it was a week wasn't it B it was a week and you could see like I mean how bruised and swollen everything is and how everything is practically back to normal um in just that one week um I can tell you like the these are the

(52:16) sort of things we see when it comes to microcurrents Healing potential almost almost routine yeah frostbite here's a guy we can't go into the whole story but he was scheduled for amput ating frostbitten toes he was in the military wasn't he or a military adviser or some kind anyway uh so he was going to have several toes removed didn't have any removed look after four days the frostbite is gone I mean how can frostbite go the cells are dead or they're not dead but they're dead and they turned to gang greine that's the (52:47) danger but his uh apparently either came back to life or they weren't properly I don't know but look in four days it's just amazing uh here's an old lady from now this was a bit of um bad care and maintenance wasn't it she

not well looked after in an old folks home they allowed her to develop bed sores and pressure sores and it can be pretty horrific folks you know if you have if you have you know thinking of putting one of your family in a home you've got to make sure that there are people that

(53:15) do that do it right because there's an awful lot of neglect and abuse anyway again in there's no dating but look in day a matter of days from these open ulcerated wounds that could actually any of them could finish you off with septicemia you know blood poisoning as it used to be called uh but on the right heel just about just about good the skin's closed anyway yeah I think that's that's one of the really miraculous on now you telling us about complex regional pain syndrome yes so this one um you can see the picture on (53:48) the left typically a complex regional pain syndrome does display as one very inflamed limb um foot or hand is the typical way and you'll see the kind of the the redness of it it's it's very different and so what he this guy had actually broken his finger and that's pretty typical it's a fracture or it's a surgery that triggers CRPS um and this was years of of this issue now this guy used the evolution device uh Vegas nerve stimulation and you can see the coloring and the normalization of the hands the

(54:23) swelling going down um and he is still in remission to this day um he's not had a flare up comeback so this is the this is one of many CRPS examples that I have uh banked away right now his nails are terrible he obviously bites his nails somewhat horrific anyway listen I asked for some slides to be put in about animals first of all animals seem to love this they're very comfortable and relaxed and they don't fight they know it's for their good and they feel good about it but also you can't have any of

(54:56) that SEO effect and so on you know it's just the animal can't think in that sort of complex a mode so it just works for them doesn't it is this one of your doggies well this was a rescue dog wasn't it some found it on the road yeah yeah yeah way back this was in Israel years ago and yeah found it on the road and I mean it was they were going to amputate the leg that was

what the vet's goal was cuz the compound fracture um but this one lady who had the device was like no I'm going to try and help it and
(55:26) I think think on the next page uh Freddy is running around happy yeah well owner would be happy as well I guess yeah yeah yeah I think she ended up adopting Freddy because it was a it was like a stray oh yeah it was a stray it wasn't her dog yeah yeah right okay now here's a horse look at this on the left what a horrific wound I seem to remember this one it' be got caught in bar or something it tried to tear itself free it ripped off all that skin yeah it was a nasty wound and again you can see how much it's sealed up um I think this
(56:02) did take a few weeks but these sorts of things can be deadly right it can it can be like as you said infection can lead to death and uh especially with animals the the um reaction from vets can often be like there's no coming back from this yeah uh and then Alexis I love the story of this doggy it was one of your family dogs wasn't your mom's yeah yeah anyway the top one where it says before you can see I hope you can make out a shattered limb uh there's a clean break actually I better point with
(56:36) my cursor a a clean break there clean break there and here it was a it was a mess and again the amputation was the recommendation wasn't it that was the recommendation yeah it was amputation um and yeah it was such a sad situation too because he just jumped off the couch and slipped on the hardwood and that was how old this happened and it's like oh my God sounds like osteoporosis to me yeah okay all right so that's that's the last of the before and after us then now we're going to talk to you about
(57:09) ownership of one of these things and what you need to make these Miracles work and Rob is going to have to talk us through this it's their company their courses but one of the most brilliant things they've got is this private membership with a huge Library it says 200 it's more now isn't it it's closer to 400 now it has to be because we're adding one one every week um and and I knew it was 200 a few years ago so yeah so the membership is the idea of how do you use this equipment I mean

(57:43) originally we used to mostly have doctors getting invested in this but now it's it more commonly it's home users people that want to take control of their health and the idea was well we got to show you how to do that right so beyond just books which we do of course offer people will also get access to the video training Library you can go into the video library you can search it for your condition or whatever you want fibromyalgia pockson uh pops a video on how to use the device uh to be able to do that 5 to 10 minutes usually so

(58:19) you'll be able to know on the spot um we also have our treatment coordinator supports our private Facebook group which is not mandatory and our live crash courses I realize I think I have slides individually for each of these so rather than uh do we I think we do don't we yeah yeah yeah so we covered this one the video library as I said lots of videos on basic training and conditions um and then the next one is where I'll go into my more detailed so this is our treatment coordinator support and this

(58:50) was born out of the idea that videos one- siiz fitall treatments just do not work um in the long run because everyone is different everyone has complexities and so included in this membership is unlimited access to your own treatment coordinator we started with one we now have four coordinators um working with hundreds of people all over the world um and so the treatment coordinators are trained in our protocols by Me by my dad by my mom and they work with you to develop a treatment plan that fits your health goals for you and for your family

(59:27) they can adjust the plan they can get on the phone with you if you're confused or you need help and really they're just there to make sure that even if something comes up in five or 10 years you can go and say hey I'm having this issue and you can get that response and that feedback that you need to be able to to solve the issue yeah that's powerful and then yeah a lot of people wouldn't go near Facebook no matter what was there but that's not being sensible because there are good experiences on

(59:57) Facebook especially a private group where it's not controlled by Zuckerberg it's controlled by the owner of the group although the moderator of the group I should say yeah and I mean we have we developed this with the idea of just having a way of a community to be able to talk a lot of people are on Facebook and so you can benefit from this again it's not mandatory none of the videos are exclusively on Facebook here or anything like that all the training stuff is in the video library on its own private website but for those (1:00:25) that do join this group um our members are very very vast in their knowledge um and in their expertise we've had holistic health practitioners dietitians in there uh dentists uh which one of the the biggest things I think that ever came out of that was that just by virtue of having dentists in there we've developed treatments um through the dentists to treat cavitations um and this is really opened up a whole new Avenue people have been able to start learning and getting advice from other people with this eclectic knowledge and

(1:00:58) of course some of the home users in that group have more knowledge than most of the doctors combined because they're students of alternative medicine um so it's very interesting for those that do use Facebook to be able to take advantage of this right and okay so the crash courses those sound fascinating you don't do those every week do you no not anymore I used to and then I kind of run out of topics um so they happen more likely each month uh but crash courses are essentially members would say hey

(1:01:28) Rob we don't have a training on this um and it was always on something kind of complex we like the concept of we did cancer um latent viruses um long covid and covid vaccine injuries things people wanted to know learn about and they're really in-depth classes 45 minutes I think the longest one was 2 hours um where we walk through every step of the uh protocols that are done so even if you just got your device that same day and you watched the crash course you'd be able to do it out of the box because

(1:02:02) it will be baby steps through the protocols as we go um so they're really fun to do and they're good social experiences and opportunities for people to ask me questions about those topics and get the answers kind of immortalized in the video and is that the same shirt you were wearing then Rob no no I wish I'm not that good with just teasing just not teasing uh it looks simil but I'm only teasing right now this is respectability slide there you know official approvals FDA approved for certain things but you

(1:02:34) know there's all that outside the no it's not called outside the box what is it any anyway you know things that you can treat with it's not what it's actually listed for but it's still healthy and legal to use it so what what are these different I know you're in Canada right in Vancouver so what does Health candada say so yeah you're right the FDA says that these devices are approved for the treatment of chronic pain done that's the way they draw the line oh actually we just actually got

(1:03:03) our wound healing clearance after many years of studying as well so they're now approved for wound healing as well um Health Canada has always kind of said chronic pain wound healing uh some neuro feedback and then you get to Europe where it's CE and this is the same actually we also have our TGA approval which is Australia and New Zealand um and they they are the same pretty much everything we've talked about on this video today is used in Europe microcurrent is approved for those things um now the important distinction

(1:03:35) is that whether you're in the US or you're in Europe you're getting the same device so your device is going to have the same capabilities it doesn't change based on where you are and yes you were saying you know some of the treatments just become what we call off label off yeah the FDA will be like well that's not part of that but really you can you can trace it all back to inflammation if you want to be semantic about it they don't like that but they don't like semantics that's for

(1:04:05) sure and uh I was I was going to say oh yes I already had a question which I answered before we went live someone said you know different

voltage in Europe to America is that a problem of course it's not is it because these are battery powered and yep two two doublea batteries is all it takes to power these devices so it's amazing just amazing right now if you want to buy one this is covered with a brilliant guarantee I can't say better than that really that um and you it's within you can return it within 30 days of (1:04:40) receiving it not of make posting your order but actually receiving the item so it's about as Fair as you can get really yeah yeah and we we so yeah 30 days of receiving it um we do have a restocking fee on there um full disclosure medical equipment cannot be resold I mean I hope no one wants a used um medical tool um so if someone does return one we actually do have to have it destroyed we have to follow through a process of destroying it so um the restocking fee is there to try and absorb some of that loss um uh 15% now if it encourages

(1:05:16) people our return rate is extremely low um last year it was 0.01% of any of the equipment was returned I mean is very rare because you'll see those results starting to appear within that 30-day period yeah I mean that's got to be encouraging people don't want to give it back they don't need to they love it okay now we're we're we're going to dive into pricing in a minute and this is where perhaps we should make this announcement rob you know I'll have a go at it then you have

(1:05:48) a go at it but I'm afraid folks the prices are going to go up fairly steeply uh Rob and his team they're called painfree free for life have been absorbing incremental Rises for years and not passing them on to us but it's it's come to an end so they're going to go up substantially so you've now got I'm afraid and this is not a sales trick it's just truth and I'm sharing with people I love and care about because it may mean the difference for you whether you can get one or not you've got seven

(1:06:16) days after this webinar to go and get yourself one at the existing price which I consider not very Steep and to be honest the new price considering what it does isn't steep you know we'll tell you what the price increase is but that's not what the next few slides are about that these are

current prices and you can take advantage of them tonight and the next few days uh so you may want to bear in mind that they're going to change steeply maybe as much as ,ll yeah uh so take care do you want to (1:06:47) say press you should say something about that at the end I'll let you say it now if you want Rob yeah I I'll just I'll just say it now and and we'll reiterate exactly the price differences cuz I do kind of have them in my mind but yeah it's it's not something we do with pleasure I mean we've been as you said we've been absorbing some incremental cost of they've come everything is increasing in price um and it's essentially come to the point where it's like if we want to keep our doors open

(1:07:11) we're going to have to raise the prices and kind of catch back up so we can continue to help more people um listen even zucchinis cost more these days never mind if see crazy I know it's like double now um so we do have and just to say like this this seven days that Keith mentioned is special to this webinar we are actually our prices are officially raising on Tuesday the 21st um and we are holding the prices for anyone on this webinar through the special link we'll be sharing um kind of just because

(1:07:46) Keith and I we've been and and my parents we've been doing this for a long time and we wanted to respect uh his audience and um not rush you guys like you've got three days go now while you're doomed right so um it's pretty brave of you to hold it on for a week really CU I mean it's it's always a crunch I mean I think in some ways it's probably better to raise your prices incrementally instead of absorb it and then have to act and it looks like you're being greedy well of

(1:08:12) course I know you're not you know you do as you say keeping the just to pay the team and make you know it's an expensive program to put on all those free videos and things like that coordinators have got to be paid for anyway enough bla doctor let's go on to it so this is the simpler of the two devices talk us through it Robin what it can do so this is the advanced home use device you know you're going to go to the website you might look at the Genesis and you might say why did you guys not talk about that

(1:08:39) well the Genesis is extremely limited it can't do Vegas nerve it can't do brain stuff that's why we didn't bring it up at all so just to answer that question ahead of the ahead of the the game uh but the aasia life Evolution has eight programs that enable it to have a lot of flexible approach we can work on inflammation easily to resolve it this resolves pain we can work on most eye conditions remember I said it doesn't really do optic nerve damage um that does not mean it can't do glaucoma if it's acute glaucoma it just (1:09:11) means that if the optic nerve is is damaged or nearly destroyed then it this is that's its eye limitation um it can do vegus nerve it can improve sleep and stress acupuncture pretty much everything we've talked about today uh but it will struggle with some of the more complex conditions like neuropathy um and diabetes and things like that um but with the evolution you're pretty well served to be able to do a lot of things and and we'll jump to the uh the Pinnacle now I believe yep there we go this one does

(1:09:46) everything this is the hospital it is it is think about the eight programs I just mentioned that exist in the evolution and uh go way higher than what you might think in here because this has 70 programs 70 programs and the ability to program and design your own programs and save them to the memory of the device it has automatic treatment modes in it for pretty much every issue so as much as 70 programs might seem complicated actually it can be very easy because 12 automatic treatment programs will do the treatment

(1:10:19) for you and tell you when treatment is finished um depending on what the issue is you're trying to treat and that's based on 20 years of clinical experience isn't it correct your mom and dad going way back when to 1999 yeah exactly and combination treatments of frequencies that change for you and move through these things based on the protocols that they've put together um the diagnostic screen certainly should not be downplayed the ability to place the device on the body and take an instant reading within one (1:10:52) second of doing so that tells you whether the area you're touching is inflamed whether it's normal or whether it's degenerative and that can guide

treatment massively uh it will work on all eye conditions um and it can pretty much do everything else that the evolution can with a little bit more Precision but obviously with the complexities of the device and all of its things that it can do it's considerably higher cost than the evolution is right so let's take a look at that this is the this is the oh just that's all there

(1:11:27) is on the slide yeah okay sorry I should just shut up get on with it so this is the this is the Evolution Kit um and we've thrown so the standard kit comes with the electrodes that are shown in the picture on the right there you get your y electrode your comb which is typically actually used for pets U more than people but it can go through hair the pencil electrode as well as a variation of conductive pads and all the wires you need in addition to the uh the kit the special savings here as well are going to include a mitochondrial (1:12:00) recharge kit so there's separate attachments that enable you to do the mitochondrial recharge kit that's included here as well as a lifetime membership now the membership Library we talked about earlier the hash a protocol membership usually costs um a monthly fee or a one-time fee of \$2,000 um for this webinar both devices come with this for free this is where I mean unlimited access to one One support to the video library to all of the resources that go with this device for life um and so that's included there as (1:12:35) well now the math on this looks a little wonky and this is because the evolution deluxe kit is currently 1,995 but it will be 2,995 when the prices go up so all in all with that plus the bonuses you're saving over \$3,000 uh as Keith says it's not a sale Tre the these prices are changing on Tuesday um Extended the week for the webinar right now let me call your attention to the the web address on the top left folks can you see where it says theah shop.

(1:13:12) com KSM no prizes for guessing that stands for Keith Scott mummy anyway if you want you go over there and then that's that's where you'd buy one of these devices let's have a look at the other one first but that's where you go and all through the the Q&A at the end we'll leave that uh that URL on the screen so that soon as you soon as it clicks and you think oh I've got to

have one of these you can go right on over there so this is the Pinnacle the the daddy of them all this is the Pinnacle yes and so all of the (1:13:42) attachments pretty much that we have we've also added the lifetime membership to this as well as a chi wve pmf pad which is contrary to what we said about pmf earlier where it affects the whole body this is a small pad that actually is about 6 in x 12 in to do targeted pulse electromagnetic field therapy it's powered by the aasia device so whatever program you're pumping through that device pumps out of the chi wve pad the advantage being it can penetrate very deep into tissue and be used for a long (1:14:14) period of time passively but this device can already comes with the mitochondrial recharge kit it comes with additional electrodes as well including a tongue stimulator for uh working um on the in the mouth so you can actually work on teeth and everything with it there as well can I make a comment I don't oily flow I'm sorry but you know I want to say the chi wve pmf pad is small but it's great for if you got prostatic hypertrophy who hasn't once you pass the age of 60 and it get else I've got to look (1:14:47) forward to I guess yeah it's one of the indignities of anyway all you do is sit on it and watch TV you know switch the device on lay it next to you on the sofa uh watch a program and switch it off again done and it has remarkable benefits on prostatic hypertrophy let me tell you all right carry on sorry yeah no worries um good points and so yes so all of the stuff that's included um again it's at the same link uh the price is 4,995 it will be going up to 5,995 um so you're going to save a lot (1:15:21) of money that's about \$3,500 uh almost on this one as well by AC um within the next week before those prices go up okay and so this is to compare yeah just to remind everybody that there yes Evolution comparison um as I say on the bottom there we will hold these offers open until May 25th uh of this year um at midnight so this is exactly a week today um now just to emphasize that special link at the top the shop. (1:16:00) com km if you don't type in that link you will not find these bundles you may find the devices at the same price for the next few days but they will

not come with the free membership they will not come with the free items um so that's really the the bonuses plus the extra savings on the price increase um but you have to go to that link otherwise they're locked behind like a secret vault he I twisted their arm to get this for you don't waste it guys okay so we're going to go to the that's that's the end of our presentation

(1:16:29) officially they're miraculous things they can do everything you know everything it says on the tin it's all true just amazing uh we're there's going to be a lot of questions there always is so we'll answer those now but I'll leave this link on the screen AI although usually I managed to click on it and spoil it and it disappears but uh anyway well let's let's take up uh well let's start with chat which has a few questions in there and uh I'll pass them what I'm going to do is pass them mostly

(1:16:57) on to Rob AI if it's obvious I'll I'll answer the odd one um so Gerald who was the guy asked me about power in Europe in fact uh you know double the voltage in Europe anyway so he's I've satisfied that issue for him can you comment on skin issues such as psoriasis Etc yeah so it can get a lot of benefit from psoriasis uh with psoriasis with the microcurrent the main thing is that um it can be uncomfortable to touch the area so we work a lot systemically I find that psoriasis has a lot of root in gut inflammation vegus (1:17:34) nerve stimulation plays a big role in that as well as doing some of our gut protocols um depending on how bad the soris is you can treat but often just touching it can be very painful but skin issues like that rashes and things are very inflammatory and that's really what this is all about getting those benefits from right now Patrick has asked a good question yes we did take the Mickey a little bit about hip replacement but it isn't necessary let me tell you what I've learned over 40 years Patrick which

(1:18:04) is you can take a person and do an x-ray on a hip that's absolutely shot and the the joint is rubbish and it's obvious why the person's got the pain but it isn't if you put the person on a special diet say a food allergy program the pain goes away and they still have this rotten you know looking hip but eventually even on x-ray the hip begins to heal natural healing will take place

and that's what we've got to emphasize over and over you're never going to hear this from orthopedic surgeons because

(1:18:36) replacing a hip is big money for them and I'm sorry to be cynical but you know there there are natural ways to listen if you want to do something Patrick go and get my book diet wise and just follow it to the letter uh I've had so many many hundreds anyway I don't think it's over a thousand but over the last 30 odd years who recovered completely from arthritis of all kinds of joints but particularly bad hip joints don't buy into the the story that you've got it and you've just got to put up with it and that's that

(1:19:11) okay do you wantan to sorry I took over Rob do you want to add anything to that I mean that's pretty much it really I mean you can use the microcurrent to enhance that regeneration and get rid of that pain in a similar way but you do need the nutritional f see see I did it I did it I always bloody well do it it wouldn't be a webinar if you didn't Keith it's okay if the thing is if you click anywhere except on the tiny red dot then it thinks you want the next slide which of course I don't all right let's see

(1:19:41) what's coming to Q&A uh I'm I guess 819 yeah so this it would be top downwards rob somebody Anonymous um it's not that they're being funny but you know that it will report you as that unless you type in your name I already have an avaiia tool recently received an email that said prices are increasing and if I want to upgrade to the next function tool I need to do so by well we've actually answered that but you want to reiterate all that then because this important to this person so with the with a general

(1:20:14) upgrade the date is the 21st I think it's the morning of the 21st which is Tuesday our prices are going up if you're looking at getting a new device um through this spetic specific webinar uh you've got until the 25th um at midnight so you've got a bit of an extension on that there okay go for it Anonymous Margaret has said can it be used to reduce high blood pressure you bet yes yeah we have a high blood pressure protocol um you know it's it's an older one it's been around for a long

(1:20:44) time um even Vegas nerve by itself can help um and either of the devices can do this protocol but I've always it's always kind of surprised me of how effective it is and how people get to the point where they're controlling their blood pressure without medications um using microcurrent and typically it's been um it's been uh women treating their husbands high blood pressure and being getting them under control that have come back to me and said it's working so well but yeah listen no wonder he's got blood

(1:21:16) pressure if he's even thinking of defying the household authorities right Anonymous but it may be a different Anonymous person uh fact almost certainly is because it's a widely different question regarding the PTSD experience were the people taking their meds while they were participating in the experiment it's actually quite a complex question that and I doubt you can give a simple easy answer can you rob do your bestly I mean people some people weren't taking medications in general already some people chose to go

(1:21:46) off of their medications one thing is because it wasn't an official clinical trial we did not put any it's illegal for me to say stop taking your Mets um so we kind of left it up to people individually um it was kind of a mixed bag of of different um people's approaches on things um medications can slow the effect of microcurrent um especially pain meds because it's numbing the nervous system which is the bridge we're using but it doesn't stop it being effective it just means it might take a little bit longer to get

(1:22:20) the results that you're looking for um if you're still on those Mets right now some just put his hand up Sam you'll have to stay in the queue for a while we got quite a few q&as coming uh thanks for that answer Rob next one any comments on skin scars from Burns can they be treated this a question about some people who got their scars many years ago yeah so they can be and and I mean really it's all it doesn't really matter how old the scars are I think one of the courses I was on once we did uh

(1:22:49) someone that had a scar from 40 something years ago 42 years ago I think um and we were even seeing changes in the scar tissue in that first

initial session obviously the longer something's been somewhat a different way it's going to take a bit longer to change it back uh but yes even old scars burn scars these can be benefited from as well right good next Anonymous again probably a different Anonymous optic nerve damage a form of glaucoma not quite I know I know what it is you've heard but glaucoma is increased pressure within

(1:23:23) the eye and will will damage the optic nerve but it isn't the only thing and there are other things that can damage the optic nerve plus of course you can have glaucoma mildly anyway without suffering much significant optic nerve damage so does glaucoma require a Pinnacle that sort of follows on from their thinking yeah it depends on the it depends on if it's acute glaucoma or if it's really bad right like because you can the general Glaucoma treatment can be done with any device because it's actually to reduce the pressure like

(1:23:58) Keith said um but if the pressure has already kind of suffocated that nerve and caused it to to experience damage then yes it would require the Pinnacle device yeah um if most people are controlling it their pressure then then they'll be okay with either device right good now we had macular degeneration on one of the slides but this person is saying can it be treated so you better explain wet and dry AMD good good point so um definitely different approaches depending on wet and dry we used to say if you've got wet

(1:24:30) macular degeneration do not treat with microcurrent because wet macula people can have active bleeds um dry macula obviously it's totally fine wet macular degeneration we actually recommend people take a two-week course of grape seed extract prior to starting treatment and then treat for half the time and build up to the normal 3 minutes um so now we do have an approach for wet macula so both kinds can be treated we just recommend you strengthen the capillaries and blood vessels um before you start treatment if you have wet

(1:25:04) macula yeah good all right Kenley broke my left femur February 20 well there's no question Kenley I don't know if you're a man or a woman but it isn't a question yes I'm sorry you broke your femur are you maybe could you oh oh it's lower down right I see there go I've scroll down so Kenley reappears uh rehab yes so extreme lower back pain bought the Pinnacle but wasn't healthy enough to use it gosh I think you just have somebody to use it to do it for you surely um she's a grandmother oh a lady

(1:25:39) so grandmother of 11 well done Kenley not that you did all 11 I'm sure but you started the ball rolling gal um would uh I would like to get a personal coach and work on cataracts and left elbow uh questions like Kenley just write in would you uh if I mean it sounds like you've got the Pinnacle you've got the best device there is you're really wanting help and instruction if you reply to my email it will come to Vivien and I'll pass it on same day to Rob and his team and they'll get back to you with an answer of how

(1:26:12) you can hitch up with a personal quote am I am I right there Rob yes we'll be yeah that's perfect just reach out and we'll connect you with the coordinator team okay another anonymous is it better to upgrade my device to Pinnacle from the lowest div div it says divide but it means device or to buy one of these packages it's going to be better I in my opinion it'll be better to buy the package because you're gonna you get a load of extra attachments um even with if you're thinking like the lowest being

(1:26:44) the Genesis um and the cost is pretty high to upgrade the Genesis to the Pinnacle so for a little bit more you're going to get way more attachments accessories and of course the the lifetime support as well so I would certainly recommend doing that versus a doing an upgrade right okay good does it help with fatty liver or curosis yeah it can it definitely can I mean there's obviously there's dietary changes to make there but most people have already done those um so organ regeneration um getting rid of

(1:27:14) inflammation there um working on the Vagas nerve the gut both devices are going to be able to do something for for fatty liver um or sorosis for sure right right now Tom is asking what frequencies I use for glaucoma

and macular problems I've got to tell you Tom I don't think that's a popular question for all of us we don't need to know the the the inherent frequencies so what do you think Rob if he's really I mean we're not avoiding you it's just it wouldn't mean much to most people and there's no

(1:27:44) real reason to know you just know does it work for a so can he get in touch with you or the team to find out what exact frequencies why why don't we do the same thing and have him email um and we'll we'll we'll look into it and address it because yeah it's not going to mean a lot to someone that doesn't have a device the thing with the aasia devices is that frequencies yes they are important but the devices that we have no one frequency is a static frequency the computer in the device is changing

(1:28:14) the frequencies alternating it modulating it so saying the frequency does nothing to help people um unless they have the right machine so yeah okay no a good answer true well here's another favorite rob you know can you use an evat on with a pacemaker yes just don't treat over the pacemaker I've had practitioners do it but and say it's fine but my advice is no the official FDA answer is no you should not with any electrical equipment but if you're treating your Vegas nerve you're treating your shoulder you're treating

(1:28:48) other parts of your body you should have no problem um just don't rub the device over the pacemaker that's really yeah okay Jens hi Jens uh degenerated low back disc will it actually grow back to normal thickness yes I've seen that happen um you know it depends on the approach you're taking because of course you have to you have to be able to reach your back so treatment could be a little challenging without just using pads and that has a slower approach um but yes you can but you need to get rid of the

(1:29:17) inflammation first because unless that's gone you're not going to regenerate and repair yeah good point well can we link that with Andre's question can it help with a herniated disc uh yeah you know dis disc trouble in the back they degenerate they get messed up and inflammation blocks the healing process fix the inflammation fix the pain all starts to recover I think we

tried to say that many times during this webinar haven't we yeah and it it seems like it's like an oversimplification but it is it is the (1:29:47) mechanism right of of healing and and and especially with like the herniated disc it's almost like the inflammation is so bad it's pop the disc out and so once the inflammation reduces it can kind of re-enter so there's there's a lot of nuance to it Beyond just get rid of the inflammation and it'll fix it but uh that's really what you need to know yeah yeah right now uh Ricardo said can it be used to gain weight that must be count as an unusual question well without knowing what the problem is

(1:30:19) Ricardo it's hard to answer isn't it yeah it is because I mean if people are losing weight due to say um parasites or a issue with their digestive system and inflammation in the gut causing diarrhea and things like that then sure but I I don't know I don't have a protocol that would like put on pounds it's really going to depend on the systemic issues that are going on yeah so we need to know more if you want to write in Ricardo do we need to know more to give you a definitive answer on that okay now

(1:30:49) somewhere uh oh where where do I see Hands raised uh no as never a feature I use maybe got turned off oh there we go well yeah maybe it oh two participants have raised their hand okay where oh I see I know I've got to go and look at the participants haven't I uh let me try and bring that box up still got dozens left on the call with us oh oh yeah Sam well Sam was the first name I saw anyway Sam well we don't do surnames anyway Sam uh I'm going to invite invite you to unmute yourself you're allowed to now so if you (1:31:27) could unmute yourself we'll be able to hear you Sam you'd have to unmute yourself hover along the bottom and you'll see a row of icons the extreme left and icon is a microphone and it'll have a red line through it if you click on it that should unmute you might have been an accidental raise hand too yeah I suppose anyway there is another raised hand somewhere but I'm not oh it looks like you accidentally raised your hand did I yeah oh so I did you have a question for me Keith yeah it time to go home sounds

(1:32:11) like um so we've got a few more questions in the QA as well there some more coming in yeah oh yeah good and yeah um would you like to answer one of them and I'll see um I I don't know I can't I can't help Sam whether I mean perhaps he doesn't know what to do or perhaps it was as you say a mistake all right so we've got another anonymous will it help regrow hair well oh my goodness look at me see what you think actually I've got more than you think look it comes all the way down to here so I've got more (1:32:47) than it looks I I get that question every time I do a webinar it's really that one in idus like someone asks about those every time and you know the thing is like there's certain things that if the hair loss was because of scar tissue um you know then yes potentially it could and I've had people say that they've been able to thicken hair with it and but it's one of those things like don't buy the device with the hope it's going to regrow your hair but if you're buying it for something else certainly

(1:33:15) give the protocols a try and see what happens right it's it's going to depend on the reasoning it's Lal yeah it's it's logical because the hair loss is inflammation of the follicles that gradually degenerate and degrade so you know wake them up again and give them some good energies some good ATP might start growing it again right Jens again heart palpitations after taking two 400 milligram Bruen on two well don't do it then Jens is there a question beyond that uh if you're troubled a lot listen

(1:33:51) I'm not kidding I'm not being jokey I mean if you have heart palpitations and it's something frequent the number one reason is going to be food allergy but the number one treatment is going to be vagal nerve stimulation which we've been talking about so I mean that's exactly what the Vagas nerves does it slows your heart lowers your blood pressure the sympathetic nerves increase your blood rate and increase your heart blood pressure increase your heart rate so that you're ready to run away from (1:34:18) danger yeah uh add anything you like no I mean that's pretty much Vegas neres stimulation would be the main one like you know the heart is it is probably our most electric organ um close to the brain we tend to avoid

treating it directly because we have so many other access points um Meridian points Vegas nerve ways to treat it from a way and and we always like to do the the old saying is do the least that does the most and so short treatments um from afar can tend to have the effect where the body is able to take its time to

(1:34:54) process the healing um and so that's just kind of the approach we take that sounds like a version of the 2080 rule doesn't it 20% of what you do will produce 80% of the results yes just have to press in the right place all right marann do what does this do for cataracts it heals them we yeah it actually it actually will break the cataracts up um so and like flush them out so you can actually prevent needing cataract surgery um with microcurrent therapy basically it restores uh blood supply doesn't it which brings along

(1:35:30) nutrients and that reverses the degenerative process that resulting cataracts all right back to chat Patrick's oh [__] I've done it again I almost I almost said a bad word as well um so there's the link for those of you decided seen enough why not either of you wel to taking on patience in regard to saving a hip if so could you give me a good contact point Point well you should start with Rob there but again same advice if you just reply to my emails Scott mummy Wellness I'll just it'll come to Vivian who will

(1:36:04) automatically forward it to Rob and one or other person from his team if not Rob himself will get back to you that's that's the way to get that one started of course it depends where they are you know if the patients in timbuk 2 or Singapore it might be tricky but if they're in Northern you know North America continent be in Europe it would be easy we think so anyway that's the last of the chat questions if I don't see any more Q&A questions no there are none coming in I think we've answered all the questions

(1:36:36) that people had Rob and perfect I think we're doing good so thanks very much for your time and trouble attending with us and uh I really enjoyed as always just enjoyed being with you and sharing all this good stuff it's wonderful thanks thanks for having me again I always love being here and there's always some fast inting questions I'm glad we're able to help people

out yeah okay folks so thanks for coming million thanks lots of love and uh
byebye