

INTRODUCTION TO SEQEX



10:00 am
Kim Sartor

President
Health Wellness Industries Inc.



10:10 am
Dr. Alessandro Greco

Chief Medical Doctor, Seqex
Medical Director, APSP Santa Maria in Cles
Scientific Chief, S.I.S.T.E.M.I. Srl.

Dr. Greco studied at the University of Milan where he obtained a Magistral Degree in Medicine and Surgery in 2012. Working as a surgery student at "Policlinico San Donato" Hospital in Emergency Surgery Department for 2 years, and then in "Ospedale Maggiore Policlinico" (Policlinic Hospital) of Milan, in Neurosurgery Department for 3 years.

After his Magistral Degree he studied hypnosis with a teacher of the University of Turin, meditation technique in "Villaggio Globale" in Lucca with Dr. Nitamo Montecucco. In 2013 Dr. Greco started the PhD program in Neuroscience; where he began a research about ICR-like frequencies and headaches.

In 2016 he obtained the graduation in Traditional Chinese Medicine and Acupuncture.

Since 2013 Dr. Greco is the Scientific Chief of S.I.S.T.E.M.I. Srl. collaborating with several medical specialists studying the effects of EMF (in the range of ICR-like, produced by SEQEX device) on biological systems.

Dr. Greco's current main research areas:

- The interactions between Central Nervous System, Autonomic Nervous System and ICR-like frequencies (SEQEX);
- The regeneration of tissues obtained using SEQEX on bedsores;
- The modulation of inflammation in osteoarticular disorders (like osteoarthritis) in geriatric patient using SEQEX.
- The effects of SEQEX on diabetes and osteoporosis.

Since 2015, Dr. Greco is the Medical Director of APSP Santa Maria in Cles (a RCH facility in Trento, Italy), at which he also conducts some of my researches with SEQEX.

Discussion on ICR

In 1984 Prof. A.R. Liboff, interested at the time in the biological effects of cosmic radiation, hypothesized that the discoveries of Adey and Blackman could easily be explained by assuming that the terrestrial magnetic field, or geomagnetic field (GMF), interacted with the applied variable fields, producing a phenomenon known as ion cyclotron resonance (ICR) directly inside tissues.

The phenomenon of ICR is well known to physicists: it requires the simultaneous application of two parallel magnetic fields, one static and one variable through time.

Assuming that the effects observed in the laboratory by Adey and Blackburn were caused by ICR, Liboff demonstrated that, on the basis of the frequencies used and the values of the GMF, the range of intensity of the GMF on the Earth's surface corresponded with ICR frequencies, so that very low physiologically significant frequencies were capable of affecting key biological ions, like for example calcium, potassium, and magnesium.

These discoveries were of revolutionary importance: the observations of Adey and Blackman had effectively revealed an intrinsic electromagnetic property in living beings.

Liboff further demonstrated that the previous successes with pulsed magnetic fields (PMF, also known as magnetotherapy) for treatment of bone diseases like arthrosis, osteoporosis, and delayed consolidation presented by Dr. C.A.L. Bassett in the 1970s were very probably specific cases of ICR. These known physical effects were therefore derived from the probability of the wide frequency band of the PFM signals also including ICR frequencies.



NOON LUNCH BREAK



1:00 pm

Doug Thompson

Retired Veteran for Canadian Military using Seqex for treatment with 8 injuries and PTSD tells his story

What I would detail is as follows:

1. PTSD and use of mat to relieve stress and defuse.
2. My injured shoulders and my inability to raise my arms over my head and up my back. Now I can.
3. My upper back spinal pain and dislocation. Required constant chiropractor care. Now I have not been since I started using Seqex.
4. My injured feet (by crushing) – now I use Seqex to reduce pain and swelling.
5. An increase in my overall sense of wellbeing and lower stress.

Douglas Thomson was born in Toronto in 1947 and has served in the Canadian Armed Forces as an infantryman and infantry officer with the Princess Patricia's Canadian Light Infantry. While serving in that role he was posted to Edmonton, Calgary, Chilliwack, Winnipeg, Cypress and Germany. He also served as a Military Police Officer and was posted to Ottawa, Syria as the UN Provost Marshal, Gaagetown, New Brunswick, Victoria, Toronto and Edmonton.

While serving as a Military Police Officer, Douglas was employed in the position of Police Operations Officer, Police Intelligence Officer, as part of the Special Investigations Unit, Base Security Officer, and Provost Marshal, Military Police in two regional headquarters.

Douglas wrote the operations orders and ran the arrival and departures for the security operation, in conjunction with the RCMP, for the G7 Economic Summit Conference in Ottawa in 1981. He also played a role in providing close protection for dignitaries several times over the years as an Aircraft Security Officer or as officer in charge of a protection detail.

While serving in Gaagetown, New Brunswick, Douglas was awarded a Chief of Defence Staff Commendation for peacefully resolving a conflict with an armed individual.

After serving 29 years, Douglas retired from the Canadian Forces to work in the Correctional Service of Canada. After 2 years his employment was cut short due to medical issues.

After 2 years of medical disability and with the medical issues managed, Douglas and his wife Susan opened and ran the Family Wellness Centre and the British Columbia Institute of Holistic Studies, an accredited post-secondary school in Chilliwack BC, for over 10 years. As Douglas was the Chief Instructor he was instrumental in writing the lessons plans, developing text books and instruction manuals. The school was the first of its kind in British Columbia and ran two, 5 month courses per year. The courses attracted students from a wide range of the population, including First Nations, and RMT's from all over Canada. Douglas was also a yearly guest lecturer to nurse's courses. As complementary therapies were becoming so popular and are allowed in BC hospitals, Nursing programs felt that nurses should understand what therapies were popular, how they worked and what to expect when such a therapy was used on a patient in the home or in the hospital.

Douglas has had a number of medical issues over the years, related directly, in most part, to his service. The major medical issues which still impact his health today include, a hypophysectomy (prolactinoma), PTSD, a crushed foot, damaged hip, spinal injury, and shoulder injury to both shoulders.

Today he is retired from teaching and other active life styles, largely due to his physical injuries and surgeries. He divides his time between Canada and Mexico and has started on the road of recovery and contentment.



**Health Symposium at
WOMEN'S COLLEGE HOSPITAL**

**Sunday, May 5, 2019
10 AM – 5 PM**



1:30 pm

Dr. Magda Havas, B.Sc., Ph.D

Recently retired professor at Trent University

**The Beneficial Effects of Electrotherapy and
the Harmful Effects of Electrosmog.**

Description: Pulsed electromagnetic field (PEMF) therapy has been around for more than 50 years and is known to help the body heal by improving circulation, reducing inflammation, reducing pain, and accelerating healing especially of non-union bone fractures. It has been used in veterinary care in North America but has only recently been approved by Health Canada for use on humans.

Several PEMF devices have been approved and are now available in Canada. In this talk you will learn about several types of PEMF technology and you will be provided with objective and subjective evidence of their healing ability. However, not all electromagnetic frequencies are beneficial. Electromagnetic pollution, commonly called electrosmog, is becoming ubiquitous and is making people sick.

Common devices that emit electrosmog include mobile phones, Wi-Fi, smart meters, cell phone base stations, broadcast antennas, power lines, electric and electronic appliances. Common reactions are increased risk of various types of cancers, damaged sperm, and both neurological and hormonal disorders the symptoms of which have been collectively called, "electro-hyper-sensitivity."

Learn the difference between the beneficial and harmful electromagnetic frequencies and what you can do to avoid the bad vibes and benefit from the good vibes.

Dr. Magda Havas, B.Sc., Ph.D

Dr. Magda Havas is a recently retired professor at Trent University, although seem remains actively involved in doing research, publishing peer-reviewed papers, giving lectures, providing expert testimony and advising NGOs. Her research involves working with people who have developed sensitivity to electrosmog and finding objective ways for doctors to diagnose this illness. She is also conducting research on the beneficial effects of frequency therapy including PEMF, light, sound, ozone, and more.

Dr. Havas has published 200 papers and given more than 360 lectures in more than 30 countries. Her websites are: www.magdahavas.com and www.theroselab.com.



3:30 pm

Dr. Celeste Thirlwell, B.Sc (NEURO), MD, FRCPC

Director of the Sleep Wake Awareness Program at the Centre for Sleep and Chronobiology

Dr. Celeste Thirlwell is a neuropsychiatrist who has trained in sleep medicine, neurosurgery, psychiatry and neuroscience research.

She is Director of the Sleep Wake Awareness Program at the Centre for Sleep and Chronobiology.

She is a yoga teacher and inquiries into the nature of consciousness have been her lifelong passion.

From her studies in western neuroscience medicine and eastern philosophy, she has come to the conclusion that restorative sleep is the cornerstone of good health.

By helping people to balance their sleep/wake cycle and attention to chronobiology, people are able to maintain good health. Dr. Thirlwell developed the "SWAP" to promote patient sleep and health.

Q&A Follows

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