

Saturday, August 26, 2023

## FIELD TESTING PEMF FOR A PROSTATE REDUCTION PROTOCOL

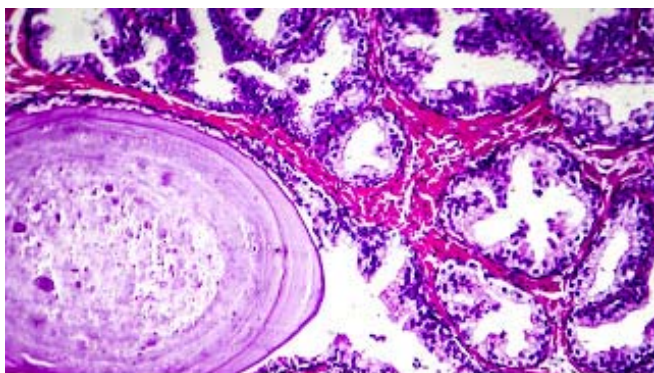
NYCRA's own "COUSIN SAL" BANCHITTA, Retired FDNY FF and Cancer Prevention Advocate for the F.A.C.E.S. (Firefighters Against Cancers and Exposures) "Get Checked NOW!" program often partners with Dr. Robert Bard's clinical research team to explore the latest in diagnostic and therapeutic health innovations.

In August of 2023, Sal joined a group of four men over 50 on an exploratory and clinically monitored study applying PEMF (Pulsed Electromagnetic Frequency) to address BPH (Benign prostatic hyperplasia) or enlarged prostate gland. According to Yale Medicine, "about 50% of men between the ages of 51 and 60 have BPH, and that number jumps to 70% among men aged 60 to 69 and around 80% of men over 70 years of age".[1]



"Cousin Sal" gets orientation on the PEMF settings @ Bard Diagnostic Research Lab (NYC)

This exploratory concept was under a collaboration between Dr. Robert Bard (seasoned diagnostic imaging specialist), Russell Allen (executive director of Wellness Now!) and Dr. Lennard Gettz (research coordinator of IPHA/ Integrative Pain Healers Alliance). In expanded technical collaboration with Mr. Patrick Ziemer (AuraWell PEMF), this panel launched the exploratory concept of employing a non-invasive alternative solution to reduce prostate size as part of



Histopathology of prostate gland hyperplasia, light micrograph, photo under microscope

improving men's overall health. "Historically, we have observed the growing success of PEMF on a wide variety of physiological disorders... joining the strength of Dr. Bard's imaging capacity to monitor and validate real-time treatment progress, we have united to launch this micro study... that may someday change the face of how prostate disorders may be managed", states Dr. Noelle Cutter, IPHA Senior Medical Editor & clinical research specialist.

Use of ultrasound imaging has been Dr. Bard's "scanner of choice" when it comes to analyzing and diagnosing a wide array of complex health disorders, from cancer tumors to inflammatory disorders. As a beta tester for developers of ultrasound feature upgrades, Dr. Bard has published an expanded set of findings in support of PEMF regenerative benefits. His latest pilot study provided quantitative evidence about PEMF-induced micro-tissue and vascular reactions, thanks to his creative use of echocardiography. "Over the years, I have gained significant confidence in Pulsed Bioenergy therapeutic innovations", states Dr. Bard. "...through strategic imaging, we can visibly and quantifiably identify the smallest veins dilating and the contractility of the tissue being energized- appearing as pulse vibrations in the form of the undulating surface line of the muscle. This is how we can illustrate the path of ENERGY MEDICINE in real-time action".

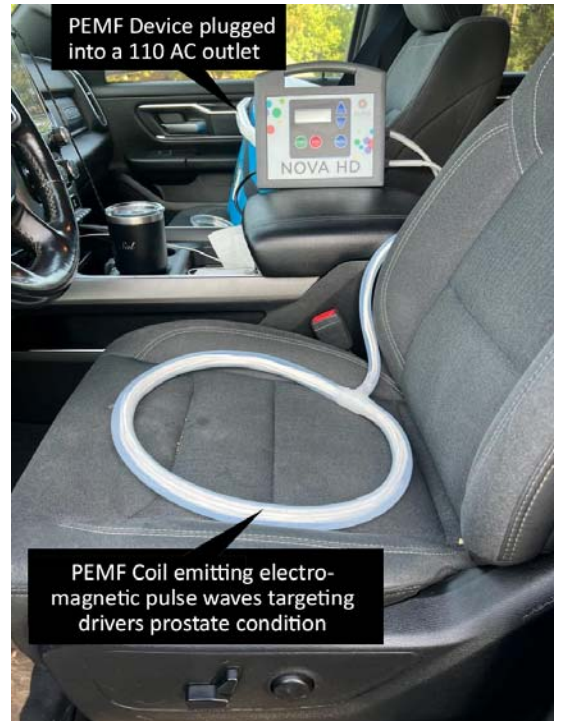
## PILOT STUDY ON THE ROAD

Sal Banchitta, one of four volunteers took home the Nova-HD (by AuraWell PEMF) from the Bard Diagnostic Imaging center in NYC. All case studies are instructed to use the PEMF device as directed- applying electromagnetic exposure via the provided PEMF coil for an est. 20 minutes 2x a day. "Aside from the clicking sound of the power source device, what I learned about PEMF is that it's widely known to be painless and has no known side effects", says Mr. Banchitta. "I also learned this technology to offer so much by ways of pain relief and cell regenerative therapy".

Unlike the other participants of the study, Sal was scheduled to go on a coastal road trip for business immediately after his PEMF consult. The clinical panel found this to be an ideal situation to conduct the test from the drivers seat. "Adult Americans spend a major portion of their lives behind the wheel... proving how to integrate PEMF treatments while driving could be a great way to optimize use of one's travel time", stated Patrick Ziemer.

## TREATMENT ON THE GO

Because I had a limited amount of time and a tight travel schedule, I chose to take advantage of the situation by bringing the PEMF into my truck- and it was easy! I installed an a 110 AC outlet to plug in the device. Sitting on the PEMF coil is the same here as it is in my recliner chair at home. The coil was soft and absolutely comfortable and it wasn't an impediment to my driving at all. I used it for about an hour each day and I had a lot of hours to kill.



## SAL'S HEALTH JOURNEY

I have always been a proponent of early detection- especially when it comes to prostate cancer. Four years ago, my annual retirement exam started with a blood test. My primary found my PSA was slightly elevated, so I was then sent to the urologist as standard operating procedure. Before you know it, I received a report of a "slightly" enlarged prostate which put me into what felt like an automated track to getting a biopsy. Getting a biopsy without an MRI or any type of imaging made the needle work a complete and painful shot in the dark. Getting poked 12+ times in what felt like complete guesswork was terrible experience. In the end, we found that the biopsy could have been avoided if the PSA reading gave more information, and a more accurate assessment. As a member of a family predisposed to cancer, the stress of waiting for the biopsy, then actually undergoing the procedure thinking I MAY have had cancer or not was completely an unfair ordeal to put anyone through.



Meanwhile, this is what launched my journey to support prostate health- including why I am now driving with a PEMF coil on my drivers seat!

(End of Part 1)