

Dr. Antoine Chevalier Collaborates with leading Neurosurgeons in Japan to substantiate Breakthroughs in Medicine

Dr. Antoine Chevalier Collaborates with leading Neurosurgeons in Japan to substantiate the benefits of Breakthroughs in Functional Medicine

WASHINGTON, D.C., USA, May 8, 2019 / EINPresswire.com/ -- Dr. Antoine Chevalier is a functional medicine practitioner at the White House since 2001 collaborates with one of the top neurosurgical specialist in the world, Dr Atsuhisa Nakano MD, Ph.D who has performed more than 5000 brain surgeries at 100% success rate, including more than 300 extreme cases without any complications which include more than 32 hours of surgical time per case. Participating also in the collaboration was neurosurgeon Dr. Aya Nakano MD. Ph.D who has worked with families suffering with brain tumors, stroke, suicide, depression, developmental disorders, autism, cancer, and so on.

The studies where centered around treating patients with Concussion, TBI, PTSD, and Behavior Modification applying his new modality called "Neurological Integrative Therapy" which includes "Neurological Stimulation Therapy" using Dolphin Neurostim Devices "Internal Integrative Therapy" which comprises of a form of cognitive therapy combined with an advanced form of Chi Gong healing modality.



White House doctor for 20 years

According to Dr. Chevalier " the success rate is very high and statistically significant in the treatment of the following disorders including but not limited to PTSD, Drug Addiction, Postconcussion Pain, Headaches, Chronic Pain, Weight Loss, Depression, Suicidal Ideation and Anxiety. Patients will experience definitive sustainable results with only one treatment. The

٢

the success rate is very high and statistically significant in the treatment of the following disorders PTSD, Drug Addiction, Postconcussion Pain, Chronic Pain, Depression and Suicidal Ideation" Dr. Antoine Chevalier results show an improvement in cerebral connectivity and plasticity by more than 70%, proven using Functional MRI at the Nakano neurosurgery clinic,<u>http://nakanoclinicns.jp/partner_eng/</u> supervised by two MDs, PhDs, top neurosurgeons. The more important aspect of the research is that the cerebral improvement STAY, the patient does not regress to his previous condition, with only one session."

Dr. Nakano states, "We are very satisfied with the work that was done at the clinic and the quantitative results that where achieved, we believe that the efficacy that was established will allow this modality to be integrated into protocols used to treat several types of disorders. We will start clinical trials this year."

Dr. Chevalier has been a featured speaker at many conferences as well as speaking at Harvard, Nasdaq, Mercedes Benz, Executive Office Building of the President of the United States of America. He was nominated as Global Change Maker of the year by the Grandson of Gandhi. He was <u>endorsed by His Holiness the 14th Dalai Lama of Tibet, Tenzin Gyatso</u> <u>https://m.youtube.com/watch?v=ytZNjs-FXaw, Celebrity Richard Dreyfuss endorsed Dr. Chevalier as well https://m.youtube.com/watch?v=gaKd NEOfzo</u> Dr. Chevalier has been endorsed by several athletes including undefeated MMA super star Daniel Puder <u>https://m.youtube.com/watch?v= v[1HSzQPtI</u> He has been published multiple times in international peer reviewed scientific journals. Dr Antoine Chevalier's work at the Nakano clinic of Neurosurgery will be submitted for the most prestigious award : the NOBEL PRIZE in MEDICINE within the next two to three years. For more information about Dr. Antoine Chevalier and his work go to <u>www.time2Heal.com</u>

Riddell Mackey Time 2 Heal +1 703-662-8791 email us here Visit us on social media: Facebook

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2020 IPD Group, Inc. All Right Reserved.