

Dr. Patricia Broderick of Eazysense Nanotechnologies Inc. to be Featured on CUTV News Radio

BRONX, NEW YORK, UNITED STATES, November 2, 2017 /EINPresswire.com/ -- The brain is dynamic, so alive, so many connections, so many tasks being done all at once, whatever is needed. The brain is a living miracle, but we're getting closer to understanding the brain, both biologically and chemically, thanks to remarkable advances by dedicated, innovative and open-minded scientists like Dr. Patricia Broderick.

Dr. Broderick is a Medical Professor in Molecular Cellular and Biomedical science at The City University of New York School of Medicine and Professor in Neurology at NYU-Langone Medical Center. She is also Founder of Eazysense Nanotechnologies Inc.

Dr. Broderick has actually invented, patented and trademarked a revolutionary technology that will change the way we understand the brain. Some medical doctors publish have stated that The BRODERICK PROBE® will change the face of science and medicine.



"They call me the dynamite stick, because nothing stops me," says Dr. Broderick. "I am the first person to marry the brain with sensors. We can discover all new ways to treat the brain."

Dr. Broderick has spent a career working on neurodegenerative diseases like epilepsy, Parkinson's and Alzheimer's, as well as biopsychiatric conditions like anxiety, depression, schizophrenia, schizoaffective disorders.

"Some people study the brain," says Dr. Broderick. "I wanted to sense the neurotransmitters in the brain to see what is going on in the natural state and then compare the differences in neurochemistry with the brain disorder that we want to heal."

Neurotransmitters include dopamine, serotonin, oxytocin, which indicate all manner of information regarding the health of our brain. With Dr. Broderick's technology, we will be able to see neurotransmitters as they are released online, in real time, coming from our brains. With the Broderick nanotechnology, signals are seen on the computer and even the mobile device. The Broderick device

has brought science and medicine to the forefront of the millennium and beyond.

And the BRODERICK PROBE® is already successful! Intraoperative surgery in the epilepsy patient with the BRODERICK PROBE® has provided proof of concept in the human brain which is a phenomenal feat. The work shows that there are no scars from this miniature sensor according to an NYU pathologist. NYU immunologists have done double blind studies on this tiny sensor and found that none of the sensors cause bacterial formation with or without sterilization. There are so many applications for this tiny yet sturdy sensor that its use is wanted for many disorders even drug abuse and addiction.

"I want to share it with the whole world," says Dr. Broderick. "Let everybody use it. The laws of probability suggest we'll all find something great."

CUTV News Radio will feature Dr. Patricia Broderick in an interview with Jim Masters on November 6th at 1pm EDT and with Doug Llewelyn on November 13th at 1pm EDT.

Listen to the show on [BlogTalkRadio](#).

If you have a question for our guest, call (347) 996-3389.

Lou Ceparano
CUTV News
(631) 850-3314
[email us here](#)

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.

© 1995-2017 IPD Group, Inc. All Right Reserved.