

Palm Health Foundation proudly supports **HOW Foundation**'s **Brain Health Awareness Week Speaker Series**, launching next week! Visit the HOW Foundation's Facebook page every day from March 11-15th at 12:00 pm to watch live interviews of dynamic brain health experts!

HOW Foundation of South Florida's Brain Health Awareness Week Speaker Series

This is HOW Foundation's 2nd Annual Brain Health Speaker Series in honor of the worldwide celebration of Neuroscience Research and Brain Health. We are honored to have 5 experts who will answer questions such as: How does Brain Health effect your business? Have you seen any direct impacts on brain health as a result of your work? What does it mean to you to support Brain Health?

Monday: Mystery Guest.

Wednesday: Laura Eiman, "Mental Toughness Weight Loss Coach" who lost 25 pounds after she studied and applied Navy Seal methods of thinking about goal achievement. She has maintained her ideal weight for 18 years.

Friday: Dr. Daphne Denham, a general surgeon by Thursday: Dr. John Conde is a Board Certified training who opened a hyperbaric center in Northbrook, Il and in July expanded by adding one in Fargo, ND. She has successfully established a hyperbaric treatment protocol for acute concussions neurology practice centers on the concepts of in high school and college athletes, getting them recovered in 3 days on average.

Tuesday: Wellington's Geoffrey Wight works for Primerica and was a competitive equestrian. He credits his "Saratoga" safety helmet for surviving a severe jumping accident. His business career spans IMG, executive level equestrian offices and aiding ex-NFL players' transition to new careers.

Chiropractic Neurologist and Diplomate of the American Chiropractic Neurology Board. Dr. Conde's functional neuroplasticity. He has outfitted the clinic with the most state-of-the-art diagnostic and rehabilitative equipment.

When: March 11th - March 15th, 2019 From 12:00-12:45 each day, EST Where: The HOW Foundation of South Florida Facebook Page FB Live



FOUNDATION



