Three Guys with a Great Idea:
A talk on how Physics, Medicine, and Business are being used to push boundaries

Development of Near-Critical-Nitrogen (NCN) Technology and Its Minimally Invasive Applications to Treat Cancer and Heart Disease

Dr. Robert V. Duncan

Back in 2003, two physicists from Albuquerque and an interventional radiologist from Detroit developed a genuinely new and very effective method of treating cancer and heart disorders. We started out by capturing our invention in patents at our own expense, and working on a shoe-string budget through the summers and after hours to develop the working prototypes and the experimental therapeutic procedures. This has lead to substantial capitalization today and world-wide clinical trials within a company called Adagio Medical. I will provide details on how NCN works, why it is technically superior to other therapeutics, and how three guys with a great idea and no major capital were able to advance this medical technology so effectively.

FREE ADMISSION

Sep. 29th 6:30pm - 7:30pm

SUB Senate Room