Dr. David Fiorella, MD, PhD

Getting the Right patient
to the Right hospital
at the Right Time

Endorsed by Neurological physician groups around the globe, the American Heart Association and American Stroke Association have published ‘Mission: Lifeline Stroke- A Severity-based Stroke Triage Algorithm for EMS’. Stroke screening tools and Stroke Severity tools used by EMS can help facilitate getting the right patient to the right hospital at the right time- saving precious brain cells from dying. *Time Lost is Brain Lost.* Dr. Fiorella will provide the information behind this consensus of expert opinion. He will describe how EMS is a critical factor in these patients’ lives…and hear from the patients themselves on video.

Dr. Fiorella is a world-renowned neurointerventionist. He is Professor of Clinical Neurosurgery & Radiology and Director of Neurointerventional Radiology at Stony Brook University Medical Center. Dr. Fiorella is a pioneer in the use of technology and imaging for the treatment of complex cerebrovascular lesions. He has developed new technologies to treat cerebrovascular disease that can open arteries to prevent stroke. On the cutting edge of neurointervention for over 10 years, Dr. Fiorella has practiced at the Barrow Neurological Institute and the Cleveland Clinic. He has published extensively in peer-reviewed journals in the areas of stroke, neurointervention, neurosurgery and neuroimaging. He is also involved in many ongoing U.S. and international device trials to treat cerebrovascular diseases. He holds a patent for method and apparatus, used for increasing blood flow through an obstructed blood vessel.

**Wednesday May 2, 2018  7:00pm**

**Located at:**
1005 Sipp Avenue
Medford, NY 11766

***Please RSVP to Eileen Conlon by May 1, 2018***
Call or text- name and agency to 631-433-3496 OR
Email- Eileen.conlon@stonybrookmedicine.edu
Refreshments will be served