



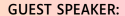


PRESENT

CLEVIPREX - BLOOD PRESSURE CONTROL WITH A
FOCUS ON STROKE PATIENTS

Join us for education, dinner & networking on
Tuesday, May 13, 2025
at Cooper's Hawk
from 6 p.m. - 8:30 p.m.





DAWN MEYER PHD, FNP-C, FAHA
PROFESSOR
UC SAN DIEGO SCHOOL OF MEDICINE, DEPARTMENT OF NEUROSCIENCES
UC SAN DIEGO STROKE CENTER

DAWN MEYER IS A PROFESSOR IN THE UC SAN DIEGO SCHOOL OF MEDICINE, NEUROSCIENCES DEPARTMENT AND A MEMBER IF THE UC SAN DIEGO STROKE CENTER. SHE IS A TRAINED VASCULAR NEUROLOGY NURSE PRACTITIONER AND HAS BEEN IN PRACTICE FOR 22 YEARS AS A STROKE HOSPITALIST. SHE TRAINED IN VASCULAR NEUROLOGY AT THE UNIVERSITY OF TEXAS HEALTH SCIENCE CENTER AT HOUSTON, COMPLETED HER PHD AT UCLA FOCUSING ON ANTIPLATELETS AND SEX DIFFERENCES IN A PRECLINICAL MODEL OF STROKE, AND HAS BEEN A FACULTY MEMBER IN THE UCSD SCHOOL OF MEDICINE FOR 15 YEARS. SHE WAS THE FIRST TO SHOW THAT ANTIPLATELET LOADING IMPROVED STROKE BEHAVIORAL OUTCOME IN A PRECLINICAL MODEL OF ISCHEMIC STROKE. IN 2013, SHE WAS ELECTED AS A FELLOW TO THE AMERICAN HEART ASSOCIATION. SHE HAS PUBLISHED IN TOP-TIER STROKE JOURNALS AND HAS BEEN A CO-INVESTIGATOR IN OVER 50 CLINICAL STROKE STUDIES, SITE PI IN 6 NIH STUDIES, AND PI OF TWO NIH GRANTS.