FELLOWSHIP: Winchester Neuroimaging

FACILITY NAME: Winchester Neurological Consultants, Inc. (WNC)

YEAR ESTABLISHED: 2004

DIRECTOR: Patrick Capone, MD, PhD

CONTACT PERSON: Lindsay Phillips TELEPHONE: 540.667.1828 FACSIMILE: 540.722.6207

EMAIL: lphillips@winchesterneurological.com

ADDRESS: 125-A Medical Circle Winchester, VA 22601

POSITIONS AVAILABLE: One per year

PROGRAM LENGTH: One year

# GRADUATES TO DATE: One graduate, one fellow due to graduate in July 2010
(The Director has mentored 5 imagers prior to establishing the program)

AFFILIATIONS: Winchester Medical Center (WMC), a 435 bed tertiary care regional medical center with a dedicated neurology/ neurosurgery floor, a neurointensive care unit, and state of the art neuroimaging technology including three 1.5 T MRI units, 1.0 TESLA Open MRI, three multislice CT units, U/S, TCD, Bi-planar angiography, and PET. The imagers of WNC are responsible for the supervision and interpretation of the majority of neuroimaging studies at this facility. Fellowship is affiliated with the Department of Neurology, Virginia Commonwealth University, Richmond, Virginia.

SALARY: $50,000

BENEFITS: Health and malpractice insurance, four weeks paid vacation

# ADMISSIONS: Average of 10-20 neurology and neurosurgical inpatients and consults per day. 6600 MRI Studies read in 2004.

PATIENT MIX: All ages and demographics

CLINIC SETTINGS: Tertiary care hospital (Winchester Medical Center) and outpatient clinics (WNC)

ELECTIVE OPPORTUNITIES: All aspects of Functional MRI techniques

RESEARCH OPPORTUNITIES: An original and publishable research project is required. We have more than ample clinical and imaging materials for a vast array of studies. Our clinical data and imaging studies are computer archived via a PACS system and EMR, making projects enviably easy.

NOTES: WNC was incorporated in 1971 and our staff of neurologists, interventional neurologist, and neurosurgeons have been engaged in clinical neuroimaging from its inception. We have been supervising and interpreting in and out patient hospital based MRI, CT, U/S from the earliest days of these technologies. WMC has had a total of 12 clinician-neuroimagers since its start and currently there are 8 in active practice. Didactic weekly neuroimaging conferences have conducted for over 14 years. Monthly rotations for neurology residents are also provided.