Block Diagram Revised: 7/1/25

UNDSMHS Neurology Residency Program													
SITE KEY # PARTICIPATING SITES:							SITE DIRECTORS:			ACGME PROGRAM #: 1803700001			
1 (Primary)		SANFORD MEI	DICAL CENTER FA	RGO, ND			Dr. Jau-Shin Lou			The Neurology Residency Program is a four-year categorical			
2	SANFORD USD MEDICAL CENTER SIOUX FALLS, SD						Dr. Shalome Dsouza			program (Transitional Year PGY-1, plus Neurology PGY-2-			
3	3 VETERANS AFFAIRS MEDICAL AND REGIONAL OFFICE CENTER FARGO, ND						Dr. Ronovan Ottenbacher PGY-4).						
PGY-1 (Transitional Year)													
BLOCK	1	2	3	4	5	6	7	8	9	10	11	12	13
SITE	Site -1	Site -1	Site-1	Site-1	Site-1	Site-1	Site-1	Site-1	Site -3				
ROTATION	Team Based IM	Team Based IM	Team Based IM	Team Based IM	Team Based IM	ICU (IM CC Medicine /Neuro.)	Emergency Medicine	Night Medicine (2 wks)/PBLI (2 wks)	IM Ambulatory	Elective	Elective	Elective	Elective
% OUTPATIENT	0	0	0	0	0	0	0	0	100				
% RESEARCH	0	0	0	0	0	0	0	50	0				

PGY-1 Notes: Vacation time is spread throughout the academic year (3 weeks = 15 weekdays, 6 weekend days). Residents are not allowed to use vacation during IM inpatient months, ICU, and Night Medicine (8pm-8am)/Practice Based Learning and Improvement Research. Residents must have a minimum of 140 hours in IM Ambulatory and Emergency Medicine blocks.

Possible Electives (100% outpatient & Site 1) unless otherwise noted: Cardiology, Critical Care (100% inpatient), Endocrinology, Infectious Disease, Neurology (50% inpatient/50% outpatient), Pain Clinic, Palliative Care (100% inpatient), Physical Medicine & Rehabilitation (PM&R), Procedures – Point of care Ultrasound Training (50% inpatient/50%outpatient), Research, and Rheumatology (only offered at site #3).

Longitudinal Experiences/Continuity Types of Experience:				Weekly Structure:							Amont of Time (FTE required)			
TY IM Ambulatory -VA clinic (site-3)				5 days each week (8 hours a day) for 4 week duration							Minimum of 140 hours			
PGY-2														
BLOCK	1	2	3	4	5	6	7	8	9	10	11	12	13	
SITE	Site -1	Site -1	Site -1	Site -1	Site -1	Site -1	Site-1	Site-1	Site-1	Site-1	Site-1	Site-1	Site-1	
ROTATION	Stroke	Stroke	Stroke	Stroke	General Neuro	General Neuro	General Neuro	General Neuro	Neuro Radiology	Movement	Multiple Sclerosis	Neuromuscul ar/Ophth.	Stroke, General Neuro., or Neuromuscular /Ophth.	
% OUTPATIENT	0	0	0	0	0	0	0	0	0	100	100	100	0 (Stroke/GN) <u>OR</u> 100	
% RESEARCH	0	0	0	0	0	0	0	0	0	0	0	0	0	
PGY-3														
BLOCK	1	2	3	4	5	6	7	8	9	10	11	12	13	
SITE	Site -1	Site -1	Site -1	Site -1	Site -1	Site -1	Site -1	Site -1	Site-1	Site-2	Site-2	Site-2		
ROTATION	EMU/EEG	EMU/EEG	Neurosurgery	EMG	EMG	Epilepsy	Neurocritical Care	Psychiatry	Stroke, General Neuro., or Neuromuscular /Ophth.	Pediatric Neurology	Pediatric Neurology	Pediatric Neurology	Research Elective	
% OUTPATIENT	0	0	60	100	100	100	0	0	0 (Stroke/GN) <u>OR</u> 100	50	50	50	0	
% RESEARCH	0	0	0	0	0	0	0	0	0	0	0	0	100	
						PG	Y-4							
BLOCK	1	2	3	4	5	6	7	8	9	10	11	12	13	
SITE	Site -1	Site -1	Site -1	Site -1	Site -1	Site -1	Site -1	Site-1	Site-1					
ROTATION	Epilepsy	Headache	Neuromuscular /Ophth.	EMU/EEG	EMU/EEG	EMG	EMG	Stroke	General Neuro	Research Elective	Elective	Elecitve	Elective	
% OUTPATIENT	100	100	100	0	0	0	0	0	0	0				
% RESEARCH	0	0	0	0	0	0	0	0	0	100				

<u>PGY-2 - PGY-4 Notes:</u> Vacation time is spread throughout the academic year (3 weeks = 15 weekdays, 6 weekend days). Residents are not allowed to use vacation during inpatient service (Adult General Neurology, Pediatric Neurology, Psychiatry, and Stroke blocks).

Possible Electives (100% outpatient & Site 1) unless otherwise noted: Adult General Neurology (100% inpatient), Epilepsy, Headache, Movement Disorders, Multiple Sclerosis, Neurocritical care (100% inpatient), Neuromuscular/Ophthalmology, Pain Clinic, Physical Medicine & Rehabilitation (PM&R), Research, and Stroke (TIA-100% inpatient).

Longitudinal Experiences (PGY-2 - PGY-4):	Weekly Structure:	IV.C.6.a).(2).(b)			
Neurology Continuity Clinic (Site-1)	1/2 Day Sessions (4.5 hours)   1-2 days each week   Minimum of 40 weeks per AY	Must not be interrupted by more than five weeks.			