			В	lock Diagram	ı - UNDSMH	S Neurolog	y Residency	Program Rot	ation Sche	dule			
SITE KEY # PARTICIPATING SITES:							SITE DIRECTORS:				ACGME Program #: 1803700001)1
1 - Primary SANFORD MEDICAL CENTER FA			IRGO			Dr. Jau-Shin Lou			REVISED: 2/14/2024		22.4		
2 SANFORD USD MEDICAL CENTE			ER SIOUX FALLS			Dr. Shalome Dsouza					124		
3		VETERANS AFF	AIRS MEDICAL AN	ID REGIONAL OF	ICE CENTER (FAF	RGO)	Dr. Paul Maria	ni					
		PGY-1 (Transit	ional Year) -The f	Neurology Reside	ncy Program is a	four-year cate	gorical program (Transitional year	PGY-1, plus Ne	urology PGY-2-4).			
BLOCK	1	2	3	4	5	6	7	8	9	10	11	12	
SITE	Site -1	Site -1	Site -1	Site -1	Site -1	Site -1	Site-1	Site-1	Site-3				
ROTATION NAME	Team Based IM	Team Based IM	Team Based IM	Team Based IM	Team Based IM	IM Critical Care Medicine (ICU) Neuro. (ICU)	Emergency Medicine /	2 wk night medicine/2 wk PBLI	IM Ambulatory	Elective	Elective	Elective	Elective
% OUTPATIENT	0%	0%	0%	0%	0%	0%	0%	0% / 50% Research	100%				
Notes: The PGY	-1 schedule is co	mposed of 13, fo	our-week blocks r	otations for the T	Y year. Vacation	time is spread	throughout the a	cademic year (15	weekdays, 6 w	eekend days). Res	idents are not allo	owed to use	
vacation during	IM inpatient mor	nths, ICU, and Ni	ght Medicine (8p	m-8am)/Researc	h and Scholarly A	ctivity (2 week	s-PBLI).						
Possible Elective	es (100% outpatio	ent unless other	wise noted): Card	liology, Critical Ca	are (100% inpatie	ent), Endocrinol	ogy, Infectious Di	sease, Neurology (50% inpatient/5	0% outpatient), Pai	n Clinic, Palliative	Care (100%	
										only offered at sit		,	
Longitudinal Ex	periences/Contir	nuity Types of Ex	perience:	Weekly Structure	rd .	Num	ber of Weeks		1,	Amount of Time (F	TF)		-
•	ory -VA clinic (site		•	5 days each week (8 hours/day) 4 week							Minimum of 140 hours		
TT IIVI AIII BUILL	ory vacinic (sit	c 3 ₁		J days cacii wee	K (O HOUIS/ UUY)	PGY-2	CKS			VIII III OI 140 II	ours		
BLOCK	1	2	3	4	5	6	7	8	9	10	11	12	
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	_
ROTATION NAME	Stroke	Stroke	Stroke	Stroke	Adult General Neuro	Adult General Neuro	Adult General Neuro	Adult General Neuro	Movement Disorder	Multiple Sclerosis	Neuromuscular/ Ophthalmology	/ Neuroradiology	y
% OUTPATIENT	0%	0%	0%	0%	0%	0%	0%	0%	100%	100%	100%	0%	
								tion during inpati	ent service (adı	ult general neurology	and stroke montl	hs). Singular	
			the Program Direc						1	D (C C -) (2) (b)			_
Neurology Con	rperiences/Contir	iuity Types of Ex		Weekly Structure 1/2 day (4.5 hours)			nber of Weeks mum of 40 weeks	norvoar		IV.C.6.a).(2).(b) Must not be inter	runted by more th	an tivo wooks	_
Neurology Con	itiliuity Cillic			/2 uay (4.5 Hours	each week	PGY-3	mum of 40 weeks	Брег уеаг.		iviust not be inter	upted by more th	idii iive weeks.	
BLOCK	1	2	3	4	5	6	7	8	9	10	11	12	-
SITE	Site -1	Site -1	Site -1	Site -1	Site -1	Site-1	Site -1	Site -1	Site- 2	Site- 2	Site- 2		1
ROTATION NAME	EMU/EEG	EMU/EEG	Neurosurgery	Epilepsy	EMG	EMG	Neurocritical Care	Pediatric Neurology	Pediatric Neurology	Pediatric Neurology	Psychiatr y	Research Elective	
% OUTPATIENT	0%	0%	60%	100%	100%	100%	0%	50%	50%	50%	0%	100% Research	1
date requests m Possible Elective	ay be granted at	the discretion o	f the Program Dir wise noted): Res	ector during the	se services (pedia	atric neurology		tion during inpati	•	ult general neurol	ogy and stroke mo	onths). Singular	_
Neurology Con	•	, .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		½ day (4.5 hours			mum of 40 weeks	s per year.		Must not be inter	rupted by more th	nan five weeks.	_
BLOCK	1	2	3	4	5	6	7	8	9	10	11	12	4
SITE	Site -1	Site -1	Site -1	Site -1	Site -1	Site-1	Site-1	Site -1	Site -1				1
ROTATION NAME	Epilepsy	Headache	Neuromuscular / Ophthalmology	EMG	EMG	EMU/EEG	EMU/EEG	Stroke	Adult General Neuro	Research Elective	Elective	Elective	
% OUTPATIENT	100%	100%	100%	100%	100%	0%	0%	0%	0%	100% Research			1
	time is spread th	roughout the a	cademic vear (15	weekdays: 6 wee	kend davs). Resi	dents are not a	llowed to use van	ation during inna	tient service (a	dult general neur	ology and stroke n	nonths).	1
ossible Elective	es (100% outpatio	ent unless other	wise noted): Adu	lt General Neur						rosis, Neuromuscu			
			rch, and Stroke (1	.00% inpatient).									
Longitudinal Experiences/Continuity Types of Experience:				Weekly Structure	ed	nber of Weeks				IV.C.6.a).(2).(b)			
Neurology Con				½ day (4.5 hours)			mum of 40 weeks			Must not be inter			