

	1	Y	2	Y	3	Y	4	Y	5	Y	6	Y	7	Y	8	Y	9
PGY2	Stroke	C	Stroke	C	Stroke/wards	C	Wards	C	Wards	C	NF/EEG	C	Mem/Elec	C	Elect	C	Vaca
Site	1	1	1	1	1	1	1	1	1	1	1	1	2/var	1	var	1	off
% outpatient	0	100	0	100	0	100	0	100	0	100	0	100	100/Var	100	var	100	0
% research	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

	1	Y	2	Y	3	Y	4	Y	5	Y	6	Y	7	Y	8	Y	9
PGY3	Stroke	C	Stroke/NF	C	Wards	C	Cons	C	ICU	C	EMG/Mem	C	Elect	C	Elect	C	Vaca
Site	1	1	1	1	1	1	1	1	1	1	1/2	1	var	1	var	1	off
% outpatient	0	100	0	100	0	100	0	100	0	100	0	100	100/Var	100	var	100	0
% research	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

	1	Y	2	Y	3	Y	4	Y	5	Y	6	Y	7	Y	8	Y	9
PGY4	Peds	C	Peds	C	Peds/Psych	C	Cons	C	Wards/stroke/NF	C	Elect	C	Elect	C	Elect	C	Vaca
Site	1	1	1	1	1	1	1	1	1	1	var	1	var	1	var	1	off
% outpatient	80	100	80	100	80/100	100	0	100	0	100	var	100	Var	100	var	100	0
% research	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Blocks 1-8 are five week blocks; 9 is 3 weeks; Y is one week

Mem-Memorial (inpatient 100%); NF-night float (inpatient 100%); Psych-psychiatry (100% inpatient), Peds-pediatric (20% inpatient, 80% outpatient), cons-consult service (100% inpatient); EMG-Electromyography (100% outpatient); EEG-electroencephalography (100% outpatient), C-clinic (100% outpatient); wards-inpatient service (100% inpatient); vaca-vacation; elect-elective; var-variable

Possible electives: Diagnostic Neuroradiology, Neurocritical Care, Movement Disorders, Clinical Neuroimmunology/Multiple Sclerosis, ALS clinic, Interventional Neuroradiology, Neurosurgery, Trauma, Ophthalmology, EMG/Neuromuscular, Epilepsy/EEG, Neuropathology, Neurorehabilitation, Global Neurology, Research elective (with supervising preceptor). Away electives are allowed but need to be approved by the program director and scheduled in advance by a minimum of 3 months.