BLOCK ROTATION SCHEDULE FOR UIHC-VASCULAR NEUROLOGY FELLOWS

	Block	1	2	3	4	5	6	7	8	9	10	11	12	13
	Site	UIHC	UIHC											
	Rotation Name	STR1	STR1	STR1	NIS	STR2	STR1	ELE	STR2	STR1	ELE	STR2	STR2/NSG/ONB/CONF	ELE/VAC
	% Outpatient	10	10	10	10	10	10	10	10	10	10	10	10	10
	% Educational Activities	20	20	20	20	20	20	20	20	20	20	20	20	20

Rotation name: STR1	
Activity type	Weekly structured
Rounding and	4-6 hours daily from Mon-Sat*
interdisciplinary meetings	4-0 flours uaily if off revolution-sact
Call	On-site call from 7AM to 5PM, home call from 5PM to 7AM Mon-Fri; and home call from 7AM-7AM Sat. Sunday off.
Didactics	3-4PM on Mon; 3-4PM on Wednesday**
Lectures	3-4-FW OI WOIL, 3-4-FW OI WOILESAY NOOn-1-PM OI MON, 1-4-FW OI WOILESAY NOOn-1-PM OI MON, 1-4-FW OI WOILESAY
Comments	** Fellow is in-charge of the entire team, under supervision of the attending. Fellow will triage patients for acute stroke intervention and will
Comments	renow is including to the entire team, under super vision of the attentioning, renow will thage partents for acute stoke intervention and will determine the need of consultation to other services.
	determine the need of consultation to other services. ** Didactics = Mon - Stroke Case Conference; Wed - Multidisciplinary case discussions
	** <u>Inductives = 1001-3000ke_abs_Collective_wed - Nutritions (pilling tasks to 1001-3000ke_abs_Collective = 15t-3rd Mon/mo - Cerebrovascular Conference 1001-3000ke_abs_Collective 1001-30</u>
Rotation name: STR2	tectures - 15t-51d Molifyino - Cerebrovascular Conference, rues - Neuro Granto Rounds, 51d Thursylino - Neuroradiology Conference
Activity type	Weekly structured
	weeny structure 4-6 hours daily from Mon-Fri *
Rounding and participating in	4-6 nours daily from Mon-Fri *
interdisciplinary meetings.	t talf day, and the
Outpatient stroke clinic	1 half day weekly**
Call	On-site call from 7AM to 5PM Mon-Fri, Saturday and Sunday off.
Didactics	3-4PM on Mon; 3-4PM on Wednesday ***
Lectures	Noon-1PM on Mon, Tues, Thurs ****
Comments	* The fellow is in-charge of the entire team, under supervision from the attending. Triage in the ER of patients with acute stroke symptoms.
	Manage inpatient code strokes.
	** Adult continuity clinic staffed by STR2 fellow attending on Wed afternoons.
	*** Didactics = Mon - Stroke Case Conference; Wed - Multidisciplinary case discussions
:	**** Lectures = 1st-3rd Mon/mo - Cerebrovascular Conference; Tues - Neuro Grand Rounds; 3rd Thurs/mo - Neuroradiology Conference
Rotation name: NIS	To the second se
Activity type	Weekly structured
Review studies, discuss assessment and	4-6 hours daily from Mon-Sat *
plan post-treatment, manage and treat	
aneurysmal subarachnoid hemorrhage.	
Call	On-site call from 7AM to 5PM Mon-Fri, Saturday and Sunday off.
Didactics	3-4PM on Mon; 3-4PM on Wednesday **
Lectures	Noon-1PM on Mon, Tues, Thurs ***
Comments	* Adult neurointerventional continuity clinic with exposure to different endovascular procedures, management of patients post mechanical thrombectomy and familiarize with the
	management of patients post aneurysm or arteriovenous malformation treatment. Review of detailed neuro-angiographic studies. Discuss the assessment and plan post-treatment of
	neurointerventional patients. Manage and treat aneurysmal subarachnoid hemorrhage.
	Studies = routine and continued evaluation of neuroimaging and assessment of angiographic studies.
	** Didactics = Mon - Stroke Case Conference; Wed - Multidisciplinary case discussions
	*** Lectures = 1st-3rd Mon/mo - Cerebrovascular Conference; Tues - Neuro Grand Rounds; 3rd Thurs/mo - Neuroradiology Conference
Rotation name: NSG	
Activity type	Weekly structured
Rounds, patient management	6-8 hours daily from Mon-Sat *
Call	On-site call from 7AM to 5PM Mon-Fri, Saturday and Sunday off.
Didactics	3-4PM on Mon; 3-4PM on Wednesday **
Lectures	Noon-1PM on Mon, Tues, Thurs ***
Comments	* Round with the neurosurgery team and learn about the management of patients after traumatic brain injury or tumor resection.
	** Didactics = Mon - Stroke Case Conference, Wed multidisciplinary case discussions.
	*** Lectures = 1st-3rd Mon/mo - Cerebrovascular Conference; Tues - Neuro Grand Rounds; 3rd Thurs/mo - Neuroradiology Conference
Rotation name: ELE	
Activity type	Weekly structured
Elective	6-8 hours daily from Mon-Fri * and ****
Call	On-site call from 7AM to 5PM Mon-Fri, Saturday and Sunday off.****
Didactics	3-4PM on Mon; 3-4PM on Wednesday **
Lectures	Noon-1PM on Mon, Tues, Thurs ***
Comments	** Elective descriptions:
	Echo: discuss echo cases with the cardiology attending. Shadow the echo tech and learn how trans-thoracic and trans-esophageal echos are performed.
	Rehab: learn about the rehabilitation therapies of stroke patients. Learn how to administer Botox.
	Palliative: learn about palliative care, discuss with patient and families about palliative care treatments.
	Neuroradiology: round with the neuroradiology team and learn about reading images and the management of patients after traumatic brain injury.
	Self-Study/Research: Study or Research conducted under mentorship with approved outlined goals and plan.
	** Didactics — Mon-Stoke Case Conference, Wed multidisciplinary case discussions.
	*** Lectures = 1st-3rd Mon/mo - Cerebrovascular Conference; Tues - Neuro Grand Rounds; 3rd Thurs/mo - Neuroradiology Conference

Core Rotation Name Key	Notes	Electives (ELE):		Additional Name Key	Notes	Site Key
STR1	Stroke Service 1 (20 weeks)	Neuroradiology	Echo	ONB	Onboarding (1 week)	UIHC University of Iowa Health Care
STR2	Stroke Service 2 (13 weeks)	Palliative	Rehab	VAC	Vacation (3 weeks)	
NIS	Neurointerventional Surgery (4 weeks)	Self-study/Research		CONF	Conference (1 week)	
NSG	Neurosurgery (1 week)	Core rotation		ELE	Elective (9 weeks)	

Note: Stroke 1 (STR1) and Stroke 2 (STR2) services occur daily. Fellows with faculty members follow a weekly rotation schedule. For example, if Fellow 1 is on STR1 this week, Fellow 2 and 3 will be on STR2, another core rotation, elective, vacation, or attending a conference.

The diagram does not reflect the exact block each fellow will be on a specific rotation but accurately represents the total time spent on each rotation.

The number of weeks fellows spend on each rotation is detailed in the notes.