

General Surgery R1 2022-23

ROTATION	B1: 6/24 - 7/6	B2: 7/7-7/20	B3: 7/21 - 8/3	B4: 8/4 - 8/17	B5: 8/18 - 8/31	B6: 9/1 - 9/14	B7: 9/15 - 9/28	B8: 9/29 - 10/12	B9: 10/13 - 10/26	B10: 10/27 - 11/9
U	K.Haddad	K.Haddad	C.Noah	C.Noah	T.Peng	T.Peng	M.Jalili	C.Clay	L.Lee	S.Srinivas
C	K.Kwan	K.Kwan	E.Ogundipe	E.Ogundipe	L.Lee	L.Lee	K.Haddad	K.Haddad	M.Jalili	M.Jalili
L1	M.Sridharan J.Park	.ER H.Duong J.Park	S.Reihl J.Dang	S.Reihl J.Dang	J.Holler R.Kosber	J.Holler R.Kosber	.ER S.Seresinghe P.Chin	.ER R.Roach P.Chin	.ER D.Sholder P.Walker	.ER M.Baker P.Walker
Harbor	C.Clay	C.Clay	S.Srinivas	C.Clay	K.Walsh	J.Taylor	S.Srinivas	S.Srinivas	J.Shaw	J.Shaw
GSOV	J.Taylor	C.Nguyen	C.Smullin	C.Smullin	S.Zheng	S.Zheng		R.Kosber		
A	C.Noah	C.Noah	T.Olson	T.Olson	K.Kwan	K.Kwan	T.Peng	T.Peng	A.Nourmahnad	A.Nourmahnad
Liver ICU	J.Madrigal M.Jalili	E.Vanstrum J.Lopez	K.Kwan J.Shaw	K.Kwan J.Shaw	S.Srinivas A.DiRisio	S.Srinivas A.DiRisio	C.Nguyen C.Clay	C.Nguyen M.Jalili	A.Yu S.Zheng	A.Yu L.Lee
Peds	C.Nguyen	M.Jalili	C.Clay	S.Srinivas	K.Haddad	K.Haddad	K.Kwan	K.Kwan	C.Noah	C.Noah
Endocrine	C.Smullin	C.Smullin	S.Zheng	S.Zheng	J.Taylor	G.Nishimura	R.Kosber	G.Nishimura	K.Kwan	K.Kwan
Thor	S.Zheng	S.Zheng	T.Peng	T.Peng	G.Cahill	G.Cahill	C.Smullin	C.Smullin	K.Haddad	K.Haddad
SMH-AZ	B.Tooke	B.Tooke	K.Walsh	K.Walsh	P.Chin	P.Chin	E.Ogundipe	E.Ogundipe	C.Clay	R.Kosber
SMH-Wil	J.Shen	J.Shen	K.Haddad	K.Haddad	C.Smullin	C.Smullin	J.Taylor	K.Walsh	J.Lopez	J.Lopez
OP	R.Kosber	R.Kosber	M.Jalili	M.Jalili	J.Lopez	J.Lopez	C.Noah	C.Noah	T.Peng	T.Peng
GS/VA	T.Peng	J.Shen	C.Clay	C.Clay	C.Clay	C.Clay	J.Lopez	J.Lopez	B.Tooke	B.Tooke
Plastics	P.Chin	P.Chin	S.Prabhu	S.Prabhu	M.Jalili	K.Walsh	L.Lee	L.Lee	J.Shen	J.Shen
Plastics/VA	J.Dang	J.Dang	G.Nishimura	G.Nishimura	J.Shaw	M.Jalili	S.Prabhu	S.Prabhu	S.Srinivas	C.Clay
Plastics/OV	S.Prabhu	S.Prabhu	P.Walker	P.Walker	J.Dang	J.Dang	M.Sridharan	M.Sridharan	P.Chin	P.Chin
CT/VA	S.Srinivas	S.Srinivas	P.Chin	P.Chin	S.Prabhu	S.Prabhu	S.Reihl	S.Reihl	J.Dang	J.Dang
Vascular	L.Lee	L.Lee	C.Nguyen	C.Nguyen	C.Noah	C.Noah	S.Zheng	S.Zheng	C.Smullin	C.Smullin
Vascular/VA	T.Olson	T.Olson	J.Lopez	J.Lopez	M.Sridharan	J.Shaw	J.Shaw	J.Shaw	C.Nguyen	C.Nguyen
NS	S.Reihl	S.Reihl	M.Sridharan	M.Sridharan	D.Chang	D.Chang	A.DiRisio	A.DiRisio	J.Park	J.Park
NS/VA	D.Chang	D.Chang	A.DiRisio	A.DiRisio	C.Nguyen	C.Nguyen	J.Holler	J.Holler	J.Trojan	J.Trojan
Urol	K.Walsh	K.Walsh	L.Lee B.Tooke	B.Tooke	E.Ogundipe	E.Ogundipe J.Shen	B.Tooke	B.Tooke	K.Walsh	K.Walsh
Urol/VA	E.Ogundipe	E.Ogundipe	R.Kosber	R.Kosber	B.Tooke	B.Tooke	J.Shen	J.Shen	E.Ogundipe	E.Ogundipe
Ortho	J.Holler	J.Holler	J.Holler	J.Holler	T.Olson	T.Olson	P.Walker	P.Walker	M.Sridharan	M.Sridharan
Ortho/VA	A.Nourmahnad	A.Nourmahnad	A.Nourmahnad	A.Nourmahnad	P.Walker	P.Walker	T.Olson	T.Olson	J.Taylor	G.Nishimura
HN1	A.Yu J.Trojan	A.Yu J.Trojan	A.Yu J.Madrigal G.Cahill	A.Yu J.Madrigal G.Cahill	A.Yu E.Vanstrum	A.Yu J.Madrigal E.Vanstrum	A.Yu E.Vanstrum J.Trojan	A.Yu J.Madrigal E.Vanstrum	J.Madrigal G.Cahill E.Vanstrum	G.Cahill E.Vanstrum
Anes	E.Vanstrum	J.Madrigal	J.Trojan	J.Trojan	J.Madrigal	A.Nourmahnad	J.Dang	G.Cahill	S.Prabhu	
Bioskills		M.Sridharan					J.Park			J.Holler
ER	G.Cahill	G.Cahill	E.Vanstrum	E.Vanstrum	J.Trojan	J.Trojan	J.Madrigal			
Ortho Onc	P.Walker	P.Walker	J.Park	J.Park	J.Park	J.Park	A.Nourmahnad	A.Nourmahnad	T.Olson	T.Olson
H NCC			D.Chang	D.Chang					A.DiRisio	A.DiRisio
K INR										
NCC					S.Reihl	S.Reihl	D.Chang	D.Chang	D.Chang	D.Chang
NS U Pro	A.DiRisio	A.DiRisio							S.Reihl	S.Reihl
Oral Surgery	G.Nishimura	G.Nishimura	J.Taylor	J.Taylor			G.Nishimura	J.Taylor	G.Nishimura	
Vacation	J.Lopez	J.Taylor		L.Lee	G.Nishimura A.Nourmahnad J.Shen	M.Sridharan	G.Cahill K.Walsh	J.Trojan J.Dang J.Park	J.Holler R.Kosber	J.Madrigal S.Prabhu J.Taylor S.Zheng
Vasc Lab	J.Shaw	J.Shaw								
Flex										

General Surgery R1 2022-23

ROTATION	B11: 11/10 - 11/23	B12: 11/24 - 12/7	B13: 12/8 - 12/21	B14: 12/22 - 1/4	B15: 1/5 - 1/18	B16: 1/19 - 2/1	B17: 2/2 - 2/15	B18: 2/16 - 3/1	B19: 3/2 - 3/15	
U	C.Clay	C.Clay	M.Jalili	M.Jalili	C.Smullin	C.Smullin	M.Heinz	S.Nilam	S.Zheng	
C	J.Lopez	J.Lopez	C.Clay	C.Clay	C.Noah	C.Noah	J.Shaw	J.Shaw	C.Smullin	
L1	.ER C.Sauer J.Shen	.ER S.Tiene J.Shen	D.Chang S.Prabhu	D.Chang S.Prabhu	.ER A.Hoang K.Walsh	M.Sridharan K.Walsh	.ER R.Mamo M.Jalili	.ER M.Jalili A.Jourdan	E.Ogundipe J.Shen	
Harbor	B.Tooke	B.Tooke	C.Nguyen	C.Nguyen	L.Lee	L.Lee	T.Peng	L.Lee	C.Clay	
GSOV	R.Kosber							T.Peng	C.Noah	
A	J.Holler	J.Holler	K.Haddad	K.Haddad	J.Park	J.Park	S.Zheng	S.Zheng	P.Walker	
Liver ICU	C.Nguyen K.Haddad	C.Nguyen K.Walsh	C.Smullin J.Trojan	T.Peng E.Ogundipe	R.Kosber J.Lopez	M.Heinz C.Clay	K.Haddad J.Shen	J.Madrigal J.Trojan	S.Reihl M.Jalili	
Peds	S.Prabhu	S.Prabhu	J.Lopez	J.Lopez	S.Zheng	S.Zheng	J.Dang	J.Dang	P.Chin	
Endocrine	T.Peng	T.Peng	J.Taylor	J.Taylor	K.Haddad	K.Haddad	J.Lopez	J.Lopez	M.Heinz	
Thor	K.Kwan	K.Kwan	J.Madrigal	J.Madrigal	S.Srinivas	S.Srinivas	C.Noah	C.Noah	J.Lopez	
SMH-AZ	K.Walsh	R.Kosber	L.Lee	L.Lee	J.Dang	J.Dang	S.Prabhu	S.Prabhu	J.Shaw	
SMH-Wil	C.Noah	E.Ogundipe	S.Zheng	S.Zheng	K.Kwan	K.Kwan	C.Clay	C.Clay	T.Peng	
OP	C.Smullin	C.Smullin	K.Walsh	K.Walsh	B.Tooke	B.Tooke	K.Kwan	K.Kwan	K.Haddad	
GS/VA	S.Zheng	C.Noah	C.Noah	C.Noah	J.Shaw	J.Shaw	C.Smullin	C.Smullin	K.Kwan	
Plastics	J.Dang	J.Dang	J.Dang	J.Dang	S.Prabhu	S.Prabhu	E.Ogundipe	E.Ogundipe	B.Tooke	
Plastics/VA	P.Chin	P.Chin	J.Shaw	S.Srinivas	M.Jalili	R.Kosber	S.Nilam	R.Kosber	J.Dang	
Plastics/OV	A.Nourmahnad	A.Nourmahnad	J.Holler	J.Holler	T.Olson	T.Olson	P.Chin	P.Chin	J.Park	
CT/VA	D.Chang	D.Chang	B.Tooke	B.Tooke	A.DiRisio	A.DiRisio	C.Nguyen	C.Nguyen	L.Lee	
Vascular	J.Shaw	M.Jalili	K.Kwan	J.Shaw	T.Peng	T.Peng	S.Srinivas	S.Srinivas	J.Holler	
Vascular/VA	S.Srinivas	S.Srinivas	A.Nourmahnad	A.Nourmahnad	P.Chin	P.Chin	B.Tooke	J.Shen	S.Prabhu	
NS	J.Madrigal	J.Madrigal	P.Walker	P.Walker	S.Reihl	S.Reihl	A.DiRisio	A.DiRisio	G.Cahill	
NS/VA	L.Lee	L.Lee	E.Vanstrum	E.Vanstrum	S.Nilam	C.Nguyen	S.Reihl	S.Reihl	S.Srinivas	
Urol	G.Nishimura	G.Nishimura	R.Kosber	R.Kosber	J.Shen	J.Shen	R.Kosber	B.Tooke	C.Nguyen K.Walsh	
Urol/VA	M.Jalili	J.Taylor	J.Shen	J.Shen	E.Ogundipe	E.Ogundipe	K.Walsh	K.Walsh	R.Kosber	
Ortho	J.Park	J.Park	E.Ogundipe	G.Nishimura	P.Walker	P.Walker	T.Olson	T.Olson	A.Nourmahnad	
Ortho/VA	T.Olson	T.Olson	J.Park	J.Park	J.Holler	J.Holler	M.Sridharan	M.Sridharan	M.Sridharan	
HN1	G.Cahill E.Vanstrum J.Trojan	G.Cahill E.Vanstrum J.Trojan	A.Yu G.Cahill	A.Yu J.Trojan	J.Madrigal G.Cahill J.Trojan	J.Madrigal G.Cahill J.Trojan	A.Yu E.Vanstrum J.Trojan	A.Yu G.Cahill E.Vanstrum	J.Madrigal E.Vanstrum	
Anes			P.Chin	G.Cahill	A.Yu M.Sridharan	A.Yu E.Vanstrum	J.Park	J.Holler	T.Olson	
Bioskills		P.Walker	T.Olson				A.Nourmahnad			
ER	A.Yu						J.Madrigal			
Ortho Onc	M.Sridharan	M.Sridharan	M.Sridharan	M.Sridharan	A.Nourmahnad	A.Nourmahnad	P.Walker	P.Walker		
H NCC										
K INR					D.Chang	D.Chang				
NCC	S.Reihl	S.Reihl	A.DiRisio	A.DiRisio						
NS U Pro	A.DiRisio		S.Reihl				D.Chang	D.Chang	A.DiRisio	
Oral Surgery	J.Taylor				M.Heinz	S.Nilam		M.Heinz	S.Nilam	
Vacation	P.Walker E.Ogundipe	A.Yu K.Haddad C.Noah A.DiRisio J.Shaw	S.Srinivas G.Nishimura T.Peng	K.Kwan C.Smullin S.Reihl T.Olson P.Chin		C.Nguyen C.Clay E.Vanstrum	M.Jalili J.Lopez	J.Holler G.Cahill L.Lee	K.Haddad A.Nourmahnad J.Park	D.Chang A.Yu J.Trojan
Vasc Lab										
Flex										

General Surgery R1 2022-23

ROTATION	B20: 3/16 - 3/29	B21: 3/30 - 4/12	B22: 4/13 - 4/26	B23: 4/27 - 5/10	B24: 5/11 - 5/24	B25: 5/25 - 6/7	B26: 6/8 - 6/23
U	S.Zheng	E.Ogundipe	E.Ogundipe	J.Lopez	J.Lopez	K.Kwan	K.Kwan
C	C.Smullin	T.Peng	T.Peng	S.Nilam	E.Ogundipe	S.Zheng	S.Zheng
L1	.ER R.Bass E.Ogundipe	.ER H.Edelson S.Nilam	.ER A.Kelly S.Srinivas	.ER K.Martinez A.DiRisio	A.DiRisio S.Nilam	A.Nourmahnad T.Olson	A.Nourmahnad T.Olson
Harbor	C.Noah	K.Kwan	K.Kwan	K.Haddad	K.Haddad	B.Tooke	J.Lopez
GSOV						J.Lopez	
A	P.Walker	J.Lopez	J.Lopez	C.Smullin	C.Smullin	M.Sridharan	M.Sridharan
Liver ICU	M.Heinz S.Reihl	G.Cahill C.Smullin	G.Cahill S.Zheng	D.Chang C.Noah	D.Chang C.Noah	L.Lee T.Peng	L.Lee E.Vanstrum
Peds	P.Chin	C.Clay	L.Lee	T.Peng	T.Peng	C.Smullin	C.Smullin
Endocrine	S.Nilam	M.Jalili	M.Jalili	C.Clay	C.Clay	C.Noah	C.Noah
Thor	J.Lopez	J.Trojan	J.Trojan	E.Vanstrum	E.Vanstrum	A.Yu	A.Yu
SMH-AZ	M.Jalili	C.Nguyen	C.Nguyen	C.Nguyen	M.Jalili	S.Srinivas	S.Srinivas
SMH-Wil	T.Peng	J.Shaw	C.Noah	J.Shaw	J.Shaw	E.Ogundipe	E.Ogundipe
OP	K.Haddad	J.Shen	J.Shen	S.Zheng	S.Zheng	C.Clay	C.Clay
GS/VA	K.Kwan	K.Haddad	K.Haddad	M.Jalili	R.Kosber	J.Shaw	J.Shaw
Plastics	B.Tooke	M.Heinz	M.Heinz	K.Walsh	K.Walsh	C.Nguyen	C.Nguyen
Plastics/VA	C.Clay	J.Dang	R.Kosber	P.Chin	P.Chin	S.Prabhu	S.Prabhu
Plastics/OV	J.Park	S.Prabhu	S.Prabhu	J.Dang	J.Dang	P.Chin	P.Chin
CT/VA	L.Lee	K.Walsh	K.Walsh	J.Shen	J.Shen	R.Kosber	R.Kosber
Vascular	J.Holler	J.Park	J.Park	M.Sridharan	K.Kwan	K.Haddad	K.Haddad
Vascular/VA	S.Prabhu	P.Walker	P.Walker	L.Lee	L.Lee	J.Dang	J.Dang
NS	G.Cahill	D.Chang	D.Chang	T.Olson	T.Olson	M.Jalili	S.Nilam
NS/VA	S.Srinivas	A.Nourmahnad	A.Nourmahnad	A.Yu	A.Yu	M.Heinz	M.Heinz
Urol	C.Nguyen	R.Kosber	B.Tooke	S.Srinivas	S.Srinivas	J.Shen	J.Shen
Urol/VA	R.Kosber	L.Lee	J.Shaw	B.Tooke	B.Tooke	K.Walsh	K.Walsh
Ortho	A.Nourmahnad	M.Sridharan	M.Sridharan	A.Nourmahnad	A.Nourmahnad	J.Park	J.Park
Ortho/VA	M.Sridharan	J.Holler	J.Holler	J.Park	J.Park	P.Walker	P.Walker
HN1	J.Madrigal E.Vanstrum J.Trojan	A.Yu J.Madrigal E.Vanstrum	A.Yu E.Vanstrum	J.Madrigal G.Cahill J.Trojan	J.Madrigal G.Cahill J.Trojan	J.Madrigal G.Cahill J.Trojan	J.Madrigal G.Cahill J.Trojan
Anes	J.Dang		P.Chin	P.Walker	S.Prabhu		
Bioskills							
ER	A.Yu						
Ortho Onc		T.Olson	T.Olson	J.Holler	J.Holler	J.Holler	J.Holler
H NCC				S.Reihl	S.Reihl		
K INR		A.DiRisio	A.DiRisio			S.Reihl	S.Reihl
NCC						A.DiRisio	A.DiRisio
NS U Pro	D.Chang	S.Reihl				D.Chang	
Oral Surgery			S.Nilam	M.Heinz	M.Heinz	S.Nilam	
Vacation	A.DiRisio T.Olson J.Shaw K.Walsh J.Shen	S.Srinivas C.Noah B.Tooke P.Chin S.Zheng	J.Madrigal C.Clay C.Smullin S.Reihl J.Dang	K.Kwan S.Prabhu R.Kosber E.Ogundipe	C.Nguyen M.Sridharan P.Walker	E.Vanstrum	D.Chang M.Jalili B.Tooke T.Peng
Vasc Lab							
Flex							