

**UROLOGY RESIDENT SCHEDULE 2023-2024**

	July	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	June
PGY 5	FH-O				VA				FH-N			
PGY 5	FH-N				FH-O				VA			
PGY 5	VA				FH-N				FH-O			

PGY 4	CW				FH- Subspecialty Elective		FH-O		CMH/ST.J			
PGY 4	FH-O		FH- Subspecialty Elective			CMH/ST J			CW			
PGY 4	CMH/ST.J				CW			FH- Subspecialty Elective		FH-O		

PGY 3	FH-O				FH-N			VA-R	VA			
PGY 3	FH-N			VA-R	VA				FH-O			
PGY 3	VA				FH-O			FH-N		VA-R		

PGY 2	FH-N	FH-NC	CW		FH-O		CW		VA		UDS/Bx	FH-N
PGY 2	VA		UDS/Bx	FH-N	CW		FH-NC	FH-N	FH-O		CW	
PGY 2	CW		FH-O			VA		UDS/Bx	FH-NC	CW		FH-N

PGY 1	P&RS	Urology FH-N	ACS	Urology VA	SICU	Peds	NF	MIGS	Urology FH-N	Trauma	FH VASC	CRS
PGY 1	TRAUMA	CRS	P&RS	Urology FH-N	ACS	Urology FH-N	FH VASC	SICU	NF	MIGS	Urology VA	PEDS
PGY 1	CRS	PEDS	SICU	CSM	Urology FH-N	FH VASC	TRAUMA	Urology FH-N	ACS	P&RS	NF	Urology VA

	July	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	June
<b>Conferences/ Important Dates</b>	Resident Retreat – All Residents (7.18.23)			NCS Annual (10.12-15.23) Scottsdale, AZ	Interview Day (11.13.23) In Service- All Residents (11.18.23)	Interview Day (12.4.23)			<b>WI Urologic</b> PGY 2-5 (3.9-10.24) Lake Geneva, WI <b>Honduras</b> (TBD)		AUA Annual (5.3-6.24) San Antonio, TX	<b>Graduation</b> 6.21.24 <b>Board Review Course</b> – (TBD)

**Urology Service**

FH-N = Froedtert -Non Oncology  
 FH-O = Froedtert – Oncology  
 FH-NC = Froedtert - Non Oncology Clinic  
 CW = Children’s Wisconsin  
 VA = VA  
 VA-R = VA Research  
 CMH/ST J = Community Memorial/Saint Joe’s  
 UDS/Bx = Urodynamics/Prostate Biopsy

**Surgical Services**

ACS = Acute Care Surgery/Dr. Jeremy Juern  
 CRS = Colorectal Surgery/Dr. Kirk Ludwig  
 CSM = General Surgery Columbia St. Mary’s/Dr. Alysandra Lal  
 FH VASC = Vascular Surgery FH/Dr. Peter Rossi  
 MIGS = Minimally Invasive General Surgery  
 NF = Night Float/Dr. Christopher Dodgion  
 P&RS = Gen Surgery FM – Plastic/Reconstructive Surgery  
 PEDS = Pediatric Surgery/Dr. Dave Lal  
 SICU = Surgical Critical Care  
 TRAUMA = Trauma Surgery/Dr. David Mili