

DEPARTMENT OF PEDIATRICS
WEEKLY CONFERENCE SCHEDULE
June 24- June 28, 2019

MONDAY		June 24
11:00 – 12:00	Nephrology Division Conference	MPRB 4 th Floor Conf. Room
12:00 – 12:45	Intern Resident Conference – No Conference	
12:00 – 12:45	Senior Resident Conference – No Conference	
12:00 – 1:30	Genetics and Genomic Medicine Clinical Case Conference	NWT Room 10A
TUESDAY		June 25
12:00 – 12:45	Pediatric Clinical Case Conference – No Conference	
12:00 – 1:00	Pediatric Neurology Conference	NWT 1260
1:00 – 2:00	Hospitalist Education Conference – <i>No Core Curriculum</i>	NWT 15 th Floor, Main Conf. Room
2:00- 4:00	Fellows Core Curriculum- <i>No Curriculum</i>	SLCH 3 rd Floor Auditorium
WEDNESDAY		June 26
7:30– 9:00	Cardiology/CT Surgery Case Conference	SLCH Boardroom 3S36
12:00 – 12:45	All Resident Conference – Teamwork, Michele Holton & Jess Pittman	NWT 10A
12:00 – 1:00	Pediatric GI Conference	MPRB 4 th Floor Large Conf. Room
12:00 – 1:00	Pediatric Infectious Diseases Case Conference	MPRB 6 th Floor Conf. Room #1
1:00 - 2:00	Newborn Medicine Division Conference- <i>M&M</i>	SLCH HR Training Room 3N11
4:00 – 5:00	Hematology/Oncology Tumor Board	NWT 10A
THURSDAY		June 27
7:00 – 8:00	Pediatric Neuroradiology Conference	SLCH 3 rd Floor Auditorium
12:00 – 12:50	All Resident Conference – Teamwork, Michele Holton & Jess Pittman	SLCH 3 rd Floor Auditorium
2:00-4:00	Pediatric Endocrinology Clinical Education Conference	MPRB 6 th Floor Large Conf. Room
3:30 – 4:30	Neuro-Oncology Center Conference	SLCH 4S10
FRIDAY		June 28
8:00 – 9:00	Early Bird Rounds – <i>No Rounds</i>	SLCH 3 rd Floor Executive Boardroom
9:15 – 10:15	Pediatric Grand Rounds – No Grand Rounds	
11:30 – 12:30	Outpatient Pediatric Neurology Conference	SLCH 12E25
12:00 – 1:00	Inpatient Pediatric Hospitalist Conference	NWT 8A
12:00 – 12:45	All Resident Conference – Teamwork, Michele Holton & Jess Pittman	SLCH 3 rd Floor Auditorium
12:00 – 1:00	Cystic Fibrosis/Pulmonary Clinical Conference	NWT 14118
12:00 - 1:00	Nephrology Education Conference	MPRB 4 th Floor Conf. Room