

Surgical Oncology Conference Schedule 2009 – 2010  
(revised Aug 7, 2009)

Month	Date	7:00 AM Faculty Article	8:00 Conference
July	7	Carpizo	GI Rounds
	14	Kearney	Col-Rec Conf
	21	Gannon	GI Rounds
	28	Goydos	Brst-MelSarc
August	4	Polen	GI Rounds
	11 *	Kearney	Col-Rec Conf
	18	Carpizo	GI Rounds
	25	Lee	Brst-MelSarc
Sept	1	August	GI Rounds
	8	Kearney	Col-Rec Conf
	15	Gannon	GI Rounds
	22	Goydos	Brst-MelSarc
	29	Kearney	FREE
Oct	6	Polen	GI Rounds
	13 *	Kearney	Col-Rec Conf
	20	Carpizo	GI Rounds
	27	Lee	Brst-MelSarc
Nov	3	August	GI Rounds
	10	Azu	Col-Rec Conf
	17	Gannon	GI Rounds
	24	Goydos	Brst-MelSarc
Dec	1	Polen	GI Rounds
	8 *	Kearney	Col-Rec Conf
	15	Carpizo	GI Rounds
	22	Lee	Brst-MelSarc
	29	FREE	FREE

Month	Date	7:00 AM Faculty Article	8:00 Conference
Jan	5	August	GI Rounds
	12	Azu	Col-Rec Conf
	19	Gannon	GI Rounds
	26	Goydos	Brst-MelSarc
Feb	2	Polen	GI Rounds
	9 *	Kearney	Col-Rec Conf
	16	Carpizo	GI Rounds
	23	Lee	Brst-MelSarc
March	2	August	GI Rounds
	9	Azu	Col-Rec Conf
	16	Gannon	GI Rounds
	23	Goydos	Brst-MelSarc
	30	Azu	FREE
April	6	Polen	GI Rounds
	13 *	Kearney	Col-Rec Conf
	20	Carpizo	GI Rounds
	27	Lee	Brst-MelSarc
May	4	August	GI Rounds
	11	Azu	Col-Rec Conf
	18	Gannon	GI Rounds
	25	Goydos	Brst-MelSarc
June	1	Polen	GI Rounds
	8 *	Kearney	Col-Rec Conf
	15	Carpizo	GI Rounds
	22	Lee	Brst-MelSarc
	29	Polen	FREE

7:00 AM Tuesday Conference Format (CINJ Auditorium A)

7:00 – 8:00 Weekly Case review, Faculty article, Complications and Resident article  
 7:00 – 8:00 \* 6<sup>th</sup> Tuesday of every rotation  
 Weekly case review, Faculty article, No Complications or Resident article  
 Resident evaluation meeting (faculty only)

8:00 AM Tuesday Conference Format (please note resident presentation by Chief Resident)

GI Oncology Rounds	8:00 – 9:30	6 North (1 <sup>st</sup> and 3 <sup>rd</sup> )
Colo-Rectal Conference	8:00 – 9:00	MEB (2 <sup>nd</sup> )
Breast Conf	8:00 – 9:00	CINJ B – resident presentation (4 <sup>th</sup> )
Mel-Sarc Conf	9:00 – 10:00	CINJ 3006 – resident presentation (4 <sup>th</sup> )