The Impact of Fiber Dissection for Intrinsic Brain Tumor Surgery Course Outline

October 30 – November 1, 2014

Auditorium	Zeiss Learning Center (ZLC)	2 nd Floor Dining/Exhibit Hall
------------	-----------------------------	---

Thursday, October 30, 2014		
7:30 am	REGISTRATION and CONTINENTAL BREAKFAST	
8:00 am	Welcome Remarks /Housekeeping Announcements	
8:10am	Welcome Remarks: Goals of the Workshop	G. Yasargil
8:45 am	The Impact of Fiber Dissection for Intrinsic Brain Tumor Surgery	U.Türe
9:30 am	Brain Dissection: Lateral Aspect	N. Krayenbühl
10:00 am	BREAK and EXHIBITS	
10:30 am	Hands-On Lab Fiber Dissection Techniques Lateral Aspect	All Faculty
12:30 pm	LUNCH (provided) and EXHIBITS	
1:30 pm	Hands-On Lab Fiber Dissection Techniques Lateral Aspect	All Faculty
3:30 pm	BREAK and EXHIBITS	
4:00 pm	Hands-On Lab continued	All Faculty
5:30 pm	ADJOURN	

The Impact of Fiber Dissection for Intrinsic Brain Tumor Surgery Course Outline

October 30 – November 1, 2014

Auditorium Zeiss Learning Center (ZLC) 2nd Floor Dining/Exhibit Hall

Friday, October 31, 2014			
7:30 am	SIGN-IN and CONTINENTAL BREAKFAST		
8:00 am	New Aspects of CNS Tractography	A. Valavanis or S. Kollias	
9:00 am	Neocortical Tumors	U. Türe – G. Yaşargil	
9:30 am	Brain Dissection: Medial and Inferior Aspects	P. Kadri	
10:00 am	BREAK and EXHIBITS		
10:30 am	Hands-On Lab Fiber Dissection – Medial and Inferior Aspects	All Faculty	
12:30 pm	LUNCH (provided) and EXHIBITS		
1:30 pm	Hands-On Lab Fiber Dissection – Medial and Inferior Aspects	All Faculty	
3:30 pm	BREAK and EXHIBITS		
4:00pm	Microsurgery for Pediatric Brain Tumors	S. Elbabaa	
4:30 pm	Limbic System Tumors	U. Türe – G. Yaşargil	
5:30 pm	ADJOURN		

The Impact of Fiber Dissection for Intrinsic Brain Tumor Surgery Course Outline

October 30 – November 1, 2014

Auditorium	Zeiss Learning Center (ZLC)	2 nd Floor Dining/Exhibit Hall
------------	-----------------------------	---

Saturday, November 1, 2014			
7:30 am	SIGN-IN and CONTINENTAL BREAKFAST		
8:00 am	Architectonic Organization of the Telencephalon	A. Valavanis or S. Kollias	
9:00 am	Intraventricular Tumors	U. Türe – G. Yaşargil	
9:30 am	Brainstem Tumors	U. Türe – G. Yaşargil	
10:00 am	BREAK and EXHIBITS		
10:30 am	Hands-On Lab Fiber Dissection Techniques continued	All Faculty	
12:00 am	Case Discussions	All Faculty	
12:30 pm	LUNCH (provided) and EXHIBITS		
2:00 pm	WORKSHOP ADJOURNS		