SBRT/SAbR PROGRAM AGENDA

Wednesday, January 15th			10:30-11:30 a.m.	Tolerance of the Nervous System	Paul Medin, PhD
Time	Торіс	Instructor		to SAbR	
7:30-8:00 a.m.	Breakfast		11:30-12:30 p.m.	Lunch Break	
7:45-8:00 a.m.	Program Welcome	Zabi Wardak, MD Paul Medin, PhD	12:30-1:30 p.m.	SBRT for Spine	Zabi Wardak, MD Dave Parsons, PhD
8:00-9:00 a.m.	Physics of SBRT/SAbR	Andrew Godley, PhD	1:30-3:00 p.m.	SBRT for Kidney	Raquibul Hannan, MD, PhD Eclipse: Jeffrey Dubas, CMD
9:00-9:45 a.m.	SBRT/SAbR Dosimetry Principles	Mu-Han Lin, PhD			Monaco: Justin Visak, PhD
9:45- 10:30 a.m.	PULSAR	Robert Timmerman, MD	3:00-3:15 p.m.	Break	
10:30-11:00 a.m.	Immobilization, Setup, & Motion Management	Robert Timmerman, MD	3:15-4:15 p.m.	SBRT for Head & Neck	Dominic Moon, MD
11:00-12:00 p.m.	<i>Physicists</i> Machine QA Demo	Thomas Banks, PhD			Eclipse: Jeffrey Dubas, CMD Monaco: Justin Visak, PhD
11:00- 12:00 p.m.	Billing & Documentation	Eric Chambers, BSRT(T), MBA			
12:00-1:00 p.m.	Lunch Break		Friday, January 17th		
1:00-3:00 p.m.	SBRT for Lung	Kenneth Westover, MD	Time	Торіс	Instructor
		Eclipse: Mu-Han Lin, PhD	7:30-8:00 a.m.	Breakfa	ast
		Monaco: Justin Visak, PhD	8:00-9:00 a.m.	Physics Demo at VitalBeam	Thomas Banks, Ph.D.
3:00-3:15 p.m.	Break		9:00-11:00 a.m.	Simulation/Treatment	Therapists/MD/PhD
3:15-4:15 p.m.	SBRT for Breast	Mona Arbab, MD		Observation	
		Dave Parsons, PhD	11:00-11:15 a.m.	Q&A – Closing Remarks	Zabi Wardak, MD Paul Medin, PhD

Thursday, January 16th

Time	Торіс	Instructor				
7:30-8:00 a.m.	Breakfast					
8:00-9:30 a.m.	SBRT for Liver/ Pancreas	Todd Aguilera, MD, PhD				
		Eclipse: Jeffrey Dubas, CMD				
		Monaco: Justin Visak, PhD				
9:30-10:15 a.m.	SBRT for Prostate	Eclipse: Fan-Chi Su, PhD				
		Monaco: Justin Visak, PhD				
10:15-10:30 a.m.	Break					