	EDUCATIONAL SESSIONS - MAKUHARI MESSE, CHIBA		
	MONDAY - 8.V	TUESDAY - 9.V	WEDNESDAY - 10.V
Time	Educational - Chiba	Educational - Chiba	Educational - Chiba
8:00 - 09:00	Welcome & Introduction		
	Rationale for Particles	Pediatrics	Radiation Shielding
9:00 - 10:00	Physics of Particle Beams	Base of Skull	Accelerators
	Radiobiology; Basis and Models	CNS	Workflow Efficiency
10:00 - 11:00	Coffee Break	Coffee Break	Coffee Break
	Technical Aspects of Beam Delivery	GI	Facility Selection
11:00 - 12:00	Clinical Aspects of Beam Delivery	Head and Neck	Facility Startup
	Treatment Planning	Chest (Lung + Lymphoma)	Future Outlook
12.00 12.00		Selection Criteria for Particles	Closing
12:00 - 13:00	Lunch	Lunch	
10:00 1:100	Scanning Beams (Clinical Physics)		
14:00 - 15:00	Instrumentation	GU - Prostate	
	Clinical Implementation of Image-Guided Carbon Therapy	Breast	
15:00 - 16:00	Coffee Break	Re-Irradiation	
	Uncertainties	Coffee Break	
16:00 - 17:00	Commissioning + QA	Clinical Experience with lons	
	Patient Alignment	Ophtalmic	
17:00 - 18:00			
18:00 - 19:00	FACILITY TOUR 1 to NIRS & Reception at NIRS (17:30) Depart Makuhari Messe by bus (17:50) Arrive at NIRS		
19:00 - 20:00	(17:50) Site Visit (18:30) Reception (19:30) Depart NIRS by bus		
20:00 - Onwards	(20:45) Arrive at "Kaihin Makuhari" Station		