

HICARE/IAEA International Training Course on Advanced Radiation Therapy (IAEA-RCA Regional Training Course)



Hiroshima, Japan February 18-February 22, 2019

Venue: The course will take place at;

- Monday 18, Tuesday 19 FEB and morning of Wednesday 20 FEB, Conference room 1 at Hiroshima High-Precision Radiotherapy Cancer Center (HIPRAC),
- Wednesday 20 FEB afternoon, Hiroshima University Hospital
- Thursday 21 FEB

In the morning, at Hiroshima University Research Institute for Radiation Biology and Medicine (RIRBM) In the afternoon, at Radiation Effects Research Foundation (RERF), then visit to the Peace Memorial Museum.

Objective: To update the knowledge of radiation oncologists in advance radiation therapy technology and to provide radiation oncologists with a comprehensive understanding of the clinical applications of advance radiation therapy technology for a safe and effective implementation of advance radiation therapy technology.

Learning outcomes

At the conclusion of the program, the learner will be able to:

- Explain the principles of 3D-CRT and its further technological developments
- Describe the basic physics principles behind advanced radiotherapy techniques
- Prescribe a radiotherapy dose for advanced techniques
- Demonstrate skills in target volume contouring and organs at risk
- Identify the main issues on quality and safety in modern radiotherapy.

MONDAY 18 FEB			
8:30 - 9:00	Reception / Break		
9:00 – 9:30	Dr. Hiramatsu (President HICARE) Prof. Yasushi Nagata (Director of HIPRAC, Exective Secretary)	Welcome and Opening addresses Group Photo	
9:30 – 9:45	Break		
9:45 – 10:15	Paul RAVINDRAN	From IAEA	
10:15 – 10:45	Katsuyuki KARASAWA	On IAEA RCA SBRT Project 6065/6085	Chair: Dr.Nagata
10:45 – 11:00	Break		
11:00 – 11:30	Kentarou MIKI	Artificial Intelligence update	Chaire Dr. Karasawa
11:30 – 12:00	Toru SHIBATA	IMRT for H & N	Chair: Dr. Karasawa

12:00 – 13:00	Lunch break			
13:00 – 13:30	Masahiro KENJO	IMRT for brain		
13:30 – 14:00	Yong Chan AHN	IMRT for lung	Chair: Dr. Murakami	
14:00 – 14:30	Satoaki NAKAMURA	IMRT for pancreas		
14:30 - 14:45	Break			
14:45 – 15:15	Yoshiko DOI	IMRT for esophageal cancer	– Chair: Dr. Kenjo	
15:15 – 15:45	Yuji MURAKAMI	IMRT for prostate	- Chair. Dr. Kenjo	
15:45 – 16:00	Break			
16:00 – 16:30	Takeshi KODAIRA	IMRT with Tomotherapy		
16:30 – 17:00	Tim WILLIAMS	SBRT with Cyberknife		
17:00 – 17:30	Tim WILLIAMS	Implementation of advanced technologies in radiotherapy: a historical overview	Chair: Dr. Polo	
	Transportation			
19:00 – 20:30	Reception at Oriental Hotel Hi	roshima		

TUESDAY 19 FEB								
9:00 – 9:3	30	Ya	sushi NAGATA		SBRT in JAPAN	Chair: Dr. Onishi) nichi
9:30 – 10	:00	Eun Kyung CHOI SBRT in Korea Chair: D		Chair: Dr. C	וווצווו			
10:30 – 1	0:15	Br	eak					
10:15 – 1	0:45	Yu	kinori MATSUO		SBRT for lung			
10:45 – 1	1:15	То	moki KIMURA		SBRT for liver		Chair: Dr. N	Nagata
11:15 – 1	1:45	Hii	Hiroshi ONISHI		SBRT for other diseases			
11:45 – 1	2:45	Lu	nch break					
12:45 – 1	3:15	Shuichi OZAWA QA:SBRT						
13:15 – 1	3:45	Daisuke KAWAHARA			QA:IMRT		Chair: Dr. Ozawa	
13:45 – 1	4:15	Hideharu MIURA QA:I		QA:IGRT				
14:15 – 14:30 Break								
Parallel Session (Radiation Oncologists) Parallel Session (Medical Ph			ical Physicis	ts)				
14:30 – 15:00	Naoya KAKIMOT	0	Brachytherapy for Tongue cancer	Chair: Dr. Kakimoto	Yoshio Iwai	Linear Chair: accelerator Dr.		

15:00 - 15:30	Tim WILLIAMS	Immunoradiotherapy: state of the art		Nikki Shelton (Australia)	Linac commissioning	Miki
15:30 – 15:45	Break					
15:45 - 16:15	Shigeo TAKAHASHI	Breast ca update		Paul RAVINDRAN	Physics QA network in the world	
16:15 - 16:45	Ippei TAKAHASHI	Lymphoma update	Chair: Dr. Kimura	Minoru Nakao	Physics QA activity in Japan	Chair: Dr. Saito
16:45 - 17:00	Discussion			Discussion		
17:00 – 17:15	Break					
17:15 - 17:45			Site Tour (H	IRPAC)		

WEDNESDAY 20) FEB	
9:30 – 11:30	Ikuno NISHIBUCHI Yuji MURAKAMI Tomoki KIMURA Shuichi OZAWA	Target delineation *Hands-on training
11:30 - 12:40	Lunch Break	
12:40 - 13:00	Transportation	
13:00 – 16:30	Hiroshima University Hospital Radiotherapy Center Akito SAITO, Kentarou MIKI, Takeo NAKASHIMA, Daisuke KAWAHARA	SBRT *Hands-on training
16:30 – 16:45	Transportation	

THURSDAY 21 FEB			
9:30 – 10:30	Hiroshima University Research Institute for Radiation Biology and Medicine (RIRBM)		
10:30 - 11:30	Hiroshima University Hospital Emergency medicine		
11:30 - 11:45	Transportation		
11:45 – 13:00	Lunch break		
13:00 - 13:15	Transportation		
13:15 – 15:00	Radiation Effects Research Foundation Introduction and presentation of RERF Kazunori KODAMA		

	Handing of certificates (in RERF venue)	
	Closing remarks	
15:00 - 15:15	Transportation	
15.15 16.20	Hiroshima Peace Memorial Museum	
15:15 – 16:30	A-bomb dome	
16:30 – 16:45	Transportation	

FRIDAY 22 FEB		
9:30 – 12:00	Excursion (Shukkeien-garden and Hiroshima Castle)	

[&]quot;Thank you to the students of the Hiroshima University Cancer Professional Education Program for their support."