FACULTIES

(All Professors belong to Samsung Medical Center, Sungkyunkwan University School of Medicine)



Program Director **Hyunchul Rhim, MD** Professor, Department of Radiology Specialty: Image-guided tumor ablation

Professors



Hyo Keun Lim, MD Professor, Department of Radiology

Min Woo Lee, MD Associate Professor, Department of Radiology

Kyoung Doo Song, MD Associate Professor, Department of Radiology

Tae Wook Kang, MD Associate Professor, Department of Radiology



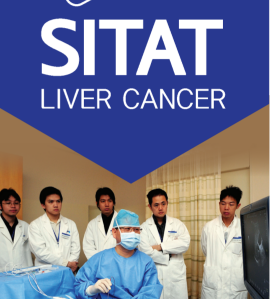


For Further Information

https://www.samsunghospital.com/gb/language/ english/education/advancedProgram.do?sub=sitat

Contact

Dominique Cho, MBA, MPP International Training Office Education & Human Resources Development Samsung Medical Center Tel. 82-2-3410-2453 Fax. 82-2-3410-3096 A N N U A L R E G U L A R T R A I N I N G P R O G R A M



Samsung Medical Center

Image-guided Tumor Ablation Traing Course for Liver Cancer

SAMSUNG MEDICAL CENTER

SAMSUNG



SITAT LIVER CANCER

09:00-09:20	Opening Remarks & Course Introduction
09:00-12:00	Live Demo 1
12:00-13:20	Lunch
13:20-14:20	Live Demo 2
14:20-14:50	Essential tips: Artificial fluid, fusion imaging and CEUS
14:50-15:20	Pitfalls in US-guided ablations
15:20-15:40	Break
15:40-16:00	What ablations should know: Hepatologist's advice
16:00-16:30	How to minimize complication
16:30-17:00	Review of live demo cases
17:00-18:30	Welcome Party

9:00-10:00	Cases of pearl
0:00-11:00	Planning role play
1:00-12:00	Live Demo 3
.2:00-13:20	Lunch
.3:20-16:30	Live Demo 4
.6:30-17:00	Review of live demo cases
.8:00-21:00	Dinner

9:00-10:10	Live Demo 5
0:10-10:30	Break
0:30-11:00	Lessons from 20 years of experiences
1:00-11:20	Review of live demo cases
1:20-11:40	What we have learned!
1:40-12:00	Summary and Closing Remarks

*During the program, the trianee will observe planning US and outpatient clinic activity. *This schedule is subject to change.

Learning Objectives

- Understand basic mechanism of live tumor ablation
- Learn the basic principles for patient's selection. procedures, therapeutic assessment
- Learn technical tips and tricks for safe and complete ablation
- Learn the current status of ablation in HCC treatment guidelines
- Learn the future of liver tumor ablation

Target Audiences

- Healthcare professionals who are interested in image-guided liver tumor ablation
- Interventional oncologists
- Physicians interested in image-guided tumor ablation
- Nurses
- Technologists
- Interventional oncology specialists

General Information

- Date*: September 23 to 25, 2019 (Deadline for application: July 31, 2019)
- Venue: Samsung Medical Center, Seoul, Korea
- Registration fee: USD1,000/1 participant [includes tuition, accommodation (SMC guest house), and meals (staff cafeteria)]

Email:

- Number of participants: maximum 12 persons
- *Date will be decided before or after KCR (Korean Congress of Radiology) every year (usually September).



Sľ	TAT
LIVER	CANCER

SMC Image-guided Tumor Ablation Training Course (SI-TAT) for Liver Cancer is originated from SITAT which has provided the educational training courses for imagedguided tumor ablation of various organs since 2012. After the 10th program, we decided to focus on liver tumor ablation. SITAT for Liver Cancer will provide an opportunity to learn the essential technical tips for successful ablation of liver tumors through comprehensive lectures, case discussion, and live demonstration. We will provide more interactive and intense training with focusing on live demonstration for the limited numbers of trainee. During three days of an intensive course, the attendee can achieve an informative lesson from educational cases. We kindly invite any physician and medical personnel who are interested in image-guided liver tumor ablation to SITAT for liver cancer.