



How to Attend
ACTA 2021 TOKYO
Virtually

ACTA 2021 TOKYO

7th Asian Conference on Tumor Ablation

October 15 (Fri) - 17 (Sun)

Venue: Kioi Conference Tokyo, Japan



[Click here for the Virtual Congress Website](#)

* The website will open at 5:00 PM,

Lead the World

About
ACTA 2021

Oct. 14

Call for

Accommodation

Sponsorship
& Exhibition

Information for
Participants

Access

[Click here to Login for
Virtual Conference Website](#)

Open from **5:00 PM,**
October 14 (JST)

Save the date :
ACTA 2021 TOKYO

Join us in **TOKYO & WEB!**
October 15-17 at Kioi Conference

● Welcome Message

Welcome Message from the Chairman



Dear Colleagues,

Thank you for your continuous cooperation to ACTA 2021 TOKYO.

Last year, 7th Asian Conference on Tumor Ablation, which was scheduled to be held as ACTA 2020 TOKYO, had to be cancelled due to the spread of the COVID-19.

With the approval of the ACTA Director Members, ACTA 2021 TOKYO will be held as a hybrid conference from October 15 (Fri) to 17 (Sun), 2021, at the Kioi Conference (Chiyoda-ku, Tokyo), and it is my great honor to be serving as the Chairman.

ACTA 2021 TOKYO

7th Asian Conference
on Tumor Ablation

October 15 (Fri.) – 17 (Sun.), 2021

1

[ID]

Enter Email Address Used for
Registration

[PW]

Enter Password you set when
registered

Password

Please login by entering a password.
Viewing period is up to October 17, 2021.

Lead the World

Instructions

- (1) You can view the video of the lectures during the viewing period.
- (2) Copyright of the content of each lecture belongs to the lecturer.
- (3) You can view each lecture only after you agree to the terms of copyright and right of publicity.

Terms for viewing

1. You must not copy, replicate, edit, videotape, voice recording, and transcribe the full content of the lecture (including taking screenshots, photography, downloading and uploading, and distribution, reproduction, and modification). You must not violate the copyright or right of publicity or other rights of others.
2. You must manage login ID and password and do not disclose or share them to others.
3. You must compensate for any damages caused by the unauthorized use of rights.

☐ I agree.

Click "Login"

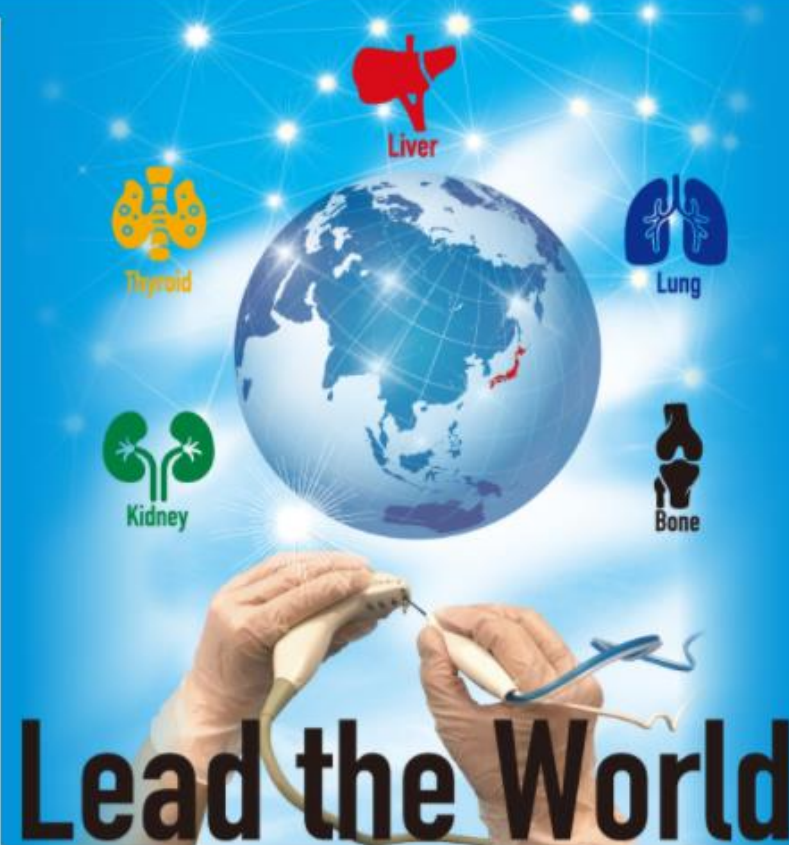
☐ Save my login information in a cookie and skip entering it next time.
(Your login information will be stored unencrypted for 100 days, and should not be used on any device other than your personal device.)

Login

ACTA 2021 TOKYO

7th Asian Conference
on Tumor Ablation

October 15 (Fri.) –17 (Sun.), 2021



1

Program at a glance
(Live Streaming)

2

On-demand Streaming
From November (Tentative)

3

Virtual Exhibition

4

Program & Abstract

5

Certificate



Conference Website

Logout



Copyright © ACTA 2021 All Rights Reserved.

1

Program at a Glance

ACTA 2021 TOKYO

7th Asian Conference
on Tumor Ablation

October 15 (Fri.) –17 (Sun.), 2021

Program at a glance (Live Streaming)

TOP

October 15

				<<		>>					
				10:00	(30)	11:00	(30)	12:00	(30)	13:00	(30)
Room 1 [Main Room A]						Intensive Session1 Ablation of Hepatocellular Carcinoma	Opening Remarks	ACTA Meets SIO/CIRSE		LS1 by MIMA-PRO SCIENTIFIC INC.	
Room 2 [Main Room B]						Oral 1 Ablation and TACE/radiation/chemotherapy		Focus Session 1 Aging Society and Ablation: Up to What Age Can We Consider Performing Ablation?		LS2 by Bayer Yakuhin, Ltd.	
Room 3 [Main Room A]						Oral 2 RFA for difficult cases		Asian Forum 1 (Philippines, Vietnam, Thailand, Cambodia, Indonesia)			

Check to join the session

3

Virtual Exhibition

ACTA 2021 TOKYO

7th Asian Conference
on Tumor Ablation

October 15 (Fri.) –17 (Sun.), 2021

Web Exhibition

TOP

STARmed

Nanjing ECO Microwave System Co., Ltd.

Angiodynamics

GE Healthcare Japan

Medtronic

RF Medical Co., Ltd.

Canyon Medical Inc.



STARmed

STARmed Co., Ltd. is a young and fast-growing company from South Korea, specializing in radiofrequency technology. Passionately working on the best possible RF treatment, STARmed has collaborated with a number of Key Opinion Leaders in developing the most innovative electrodes and leading-edge RF technology for a variety of clinical applications. STARmed is now recognized as the global leader in thyroid RFA

[Click here to watch our VIDEO](#)

[Click here to preview and download our MATERIAL](#)

[Contact]

KH.Sung

82 31 816 3546

kh.sung@starmed4u.com