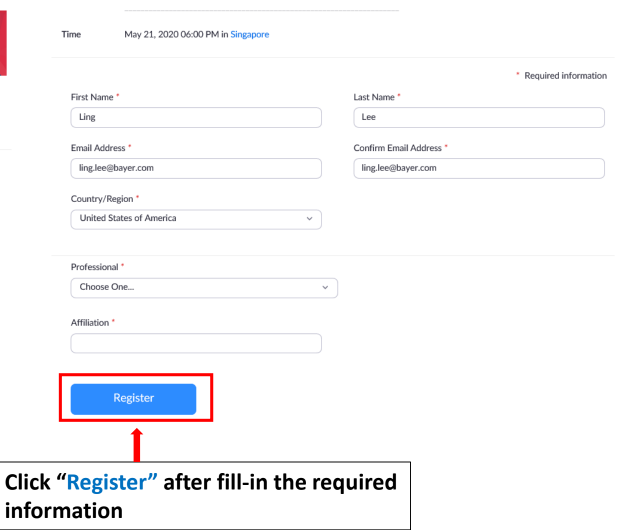
Desktop – Meeting on Zoom

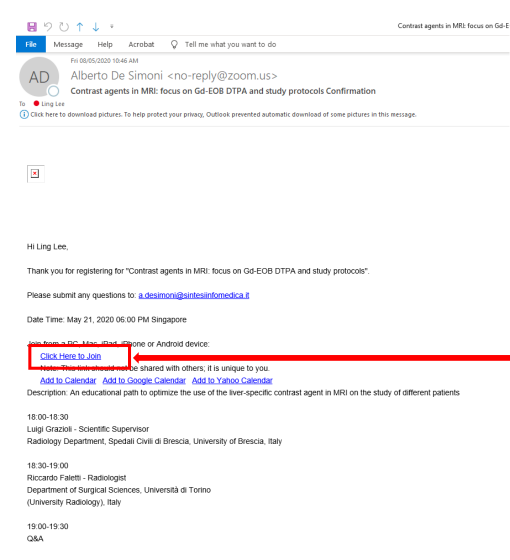


Webinar Registration

Contrast agents in MRI: focus on Gd-EOB DTPA and study protocols Topic An educational path to optimize the use of the liver-specific contrast agent in MRI on the Description study of different patients 18:00-18:30 Luigi Grazioli - Scientific Supervisor Radiology Department, Spedali Civili di Brescia, University of Brescia, Italy 18:30-19:00 Riccardo Faletti - Radiologist Department of Surgical Sciences, Università di Torino (University Radiology), Italy 19:00-19:30 Q&A Registering and participating in the webinar you consent to share your personal data with Sintesi InfoMedica for the purpose of communicating with you regarding this event including marketing & promotion of their other services. Your personal data will be shared with the sponsor of this event, Bayer and its affiliates and may be provided to third parties for the processing of CME points in countries where possible.



Confirmation e-mail with webinar access link



Click "Click Here to Join" to the webinar

Confirmation E-mail with webinar access link



Hi Ling Lee,

Thank you for registering for "Contrast agents in MRI: focus on Gd-EOB DTPA and study protocols".

Please submit any questions to: a.desimoni@sintesiinfomedica.it

Date Time: May 21, 2020 06:00 PM Singapore

Join from a PC, Mac, iPad, iPhone or Android device:

Click Here to Join

ote. This link should not be shared with others; it is unique to you.

Add to Calendar Add to Google Calendar Add to Yahoo Calendar

Description: An educational path to optimize the use of the liver-specific contrast agent in MRI on the study of different patients

18:00-18:30

Luigi Grazioli - Scientific Supervisor

Radiology Department, Spedali Civili di Brescia, University of Brescia, Italy

18:30-19:00

19:00-19:30

Riccardo Faletti - Radiologist Department of Surgical Sciences, Università di Torino (University Radiology), Italy

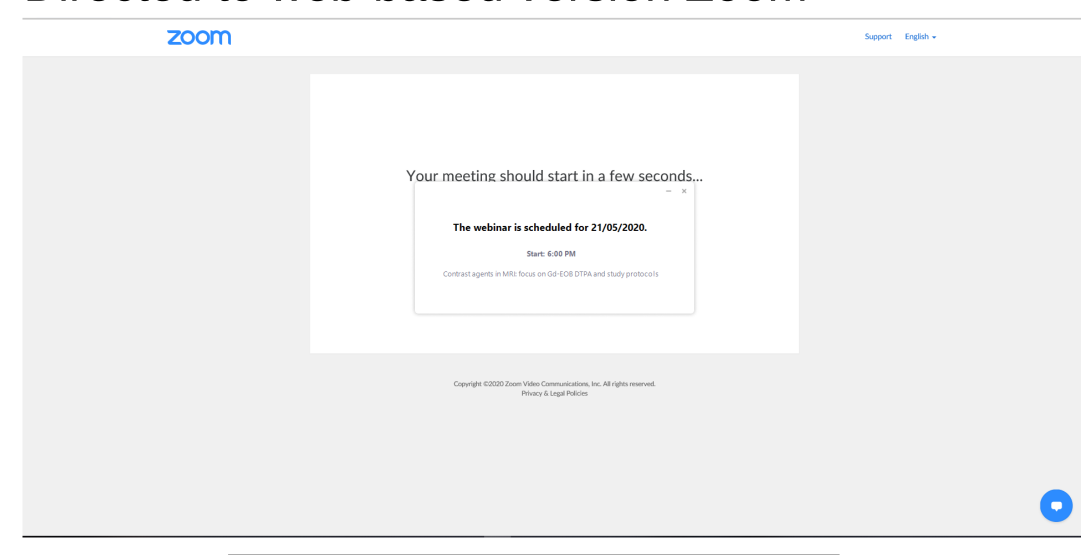
.....

Q&A

Click "Click Here to Join" to the webinar

RESTRICTED

Directed to web-based version Zoom



Will able to see speakers and slides on event date and time

