



CARDIAC AMYLOIDOSIS
Read With the Experts in
JAPAN



ASNC 

[ASNC.org/webinars](https://www.asnc.org/webinars)

Free webinar June 4

[JOIN US!](#)

June 4, 2021

19:00 Japan Time/6:00 AM US EDT

Registration is complimentary

REGISTER

The objective of the webinar is to review the role of nuclear cardiology imaging in cardiac amyloidosis and to provide comprehensive recommendations based on literature evidence and expert opinion. The focus of this activity is the standardization of image acquisition, interpretation, and reporting based on case-based learning.

本Webinarの目的は、
心アミロイドーシスの診断に至るための標準的な診断の手順、
診断に至るための注意点と推奨事項、
および心臓核医学の標準的手法・読影法・ピットフォールを、
豊富な経験を持つ臨床医・画像診断医とともに、症例とエビデンスを通して学ぶことです。

Program Director:

Jun HASHIMOTO, MD, PhD
Department of Radiology,
Tokai University School of Medicine
Isehara, JAPAN



Presenters:

Toru KUBO, MD, PhD
Department of Cardiology and Geriatrics,
Kochi Medical School, Kochi University
Kochi, JAPAN



Presentation title

“Overview of Cardiac Amyloidosis and the Utility of 99mTc-labelled Tracers Scintigraphy for Diagnosis of Transthyretin Cardiac Amyloidosis”



Kenichi TSUJITA, MD, PhD
Department of Cardiovascular Medicine,
Graduate School of Medical Sciences, Kumamoto University
Kumamoto, JAPAN

Presentation title

“How to Use Nuclear Cardiology for Early Diagnosis of ATTR-CM”

Presenter and Chair:

Takashi KUDO, MD, PhD
Department of Radioisotope Medicine,
Atomic Bomb Disease Institute, Nagasaki University
Nagasaki, JAPAN



Presentation Title

“Tips and Pit Falls in Nuclear Imaging for Cardiac Amyloidosis”

Faculty - Commenting Panel:

Naoya MATSUMOTO, MD, PhD
Department of Cardiology
Nihon University Hospital
Tokyo, JAPAN



Keisuke KISO, MD, PhD
Department of Diagnostic Radiology
Tohoku University Hospital
Sendai, JAPAN



For more information on nuclear cardiology and to read the ASNC Cardiac Amyloidosis Practice Points in Japanese, download the ASNC App today!



ASNC
American Society of Nuclear Cardiology

ASNC Clinical and Quality Resources App

Download Now

asnc.org/guidelines

