Teaching Session 2
Cardiovascular Committee
Accessible on-demand at any time

Session Title
All About Cardiac SPECT

Chairperson
Fabien Hyafil (Paris, France)

Programme
20 min Federico Caobelli (Basel, Switzerland): SPECT-MPI
20 min Olivier Lairez (Toulouse, France): Cardiac Bone Scans
20 min Khadija Benali (Paris, France): WBC-SPECT
20 min Samia Massalha (Haifa, Israel): ERNA
10 min Session Summary by Chairperson

Educational Objectives
1. Know the main nuclear cardiology examinations and their position in the diagnostic algorithm
2. Understand the technical aspects, strengths and limitations of the main nuclear cardiology examinations
3. Know how to interpret the main nuclear cardiology examinations

Summary
This teaching session on nuclear cardiology provides an overview of the main tests used in clinical practice in the field of nuclear cardiology. This session proposes to position the exams in the diagnostic workup, to know their strengths and limitations, and the main lines of their interpretation.

Key Words
Nuclear cardiology, myocardial perfusion, myocardial function, infective endocarditis, cardiac amyloidosis