

1st EDITION OF MSK IMAGING IN SPORTS MEDICINE

CME Accreditation

30th May 2025
Florence, Italy

[Click to register](#)



BUSINESS
PARTNER



VIOLA PARK



Via Pian di Ripoli 5,
Bagno a Ripoli, Florence

Faculties & Tutors



Prof. Fabio Pigozzi

President, International Federation
of Sports Medicine (FIMS)
Full Professor of Internal Medicine
University of Rome "Foro Italico"



Prof. Rocco Papalia

MD PhD – Full Professor of Orthopaedics
and Traumatology Campus Bio-Medico
University Hospital Foundation Rome



Prof. Silvana Giannini

Department of Diagnostic Imaging,
Villa Stuart Sports Clinic -
FIFA® Medical Center of Excellence



Dr. Paolo Minafra

Director of Radiology Services
at Affidea, Head of Medical staff
Modena Football Club



Dr. Alejandro Rolon

Head of the Medical Staff
for the Argentina National
Football Team



Dr. Daniele Mozzone

Head of the Medical Staff
Torino Football Club



Dr. Alessandro Corsini

Head of the Medical Staff
Genoa Football Club



Prof. Alberto Aliprandi

Director of Diagnostic Imaging
at Istituti Clinici Zucchi (MB)



Prof. Luca Maria Sconfienza

Diagnostic and Interventional Radiology
at IRCCS Galeazzi Hospital -
Coordinator of subspecialty section,
SIRM Board of Director



Prof. Antonio Barile

Department of Biotechnological and
Applied Clinical Sciences University
of L'Aquila – Editorial Coordinator,
SIRM Board of Director



Dr. Francesco Potito

Potito Medical Radiology Center -
coordinator of private healthcare
Professionals, SIRM Board of Director



Dr. Simone Nicoletti

Director of the Prosthetic
Orthopedics Department (CESAT)
and Upper Limb Surgery Unit at
San Pietro Igneo Hospital in Fucecchio



Dr. Johann Wolfgang Rechmeier

Specialist in Diagnostic Radiology,
Nuclear Medicine Radiology
& Nuclear Medicine for OPEN MR
Back and Joint Therapy &
Thyroid Diagnostics - Germany



Dr. Carmen Cuesta

MSK Radiologist –
Cimad Radiology Clinic, Andorra



Dr. Luca Pengue

Head of the Medical Staff
Fiorentina Football Club



Dr. Niccolò Gori

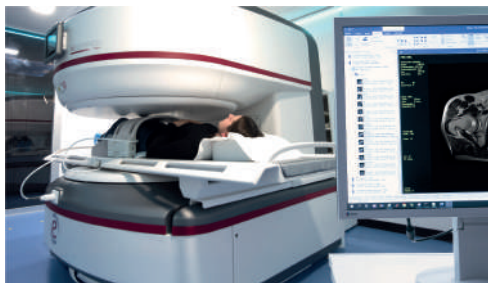
Head of the Medical Rugby Federation
– Sport doctor Fiorentina Football Club



Dr. Salvatore Massimo Natale

Radiologist specialist in
Radiodiagnostics - Rome

We are delighted to announce the first edition of the
MSK Imaging in Sports Medicine, with the unrestricted support of Esaote.



Esaote aims to sponsor this **CME accredited meeting** to demonstrate the benefits of **combining MRI and Ultrasound** modalities to fulfill the needs of **sports medicine practitioners**. A comprehensive programme covering MRI, Ultrasound, practical sessions, case studies and a unique opportunity to connect with internationally recognized speakers.



The meeting will be hosted by **Viola Park**, the new **Fiorentina football team Sports Center**. Opened in 2023, it spans over 25 hectares and serves as the club's main hub for training, youth development, and team operations. The complex includes two stadiums, multiple training pitches, a gym, medical and rehabilitation facilities.

The course is fee-based and is limited to 80 participants. Registration includes:

- Congress kit
- Sessions participation
- Certificate of attendance
- 6 CME certificate (for eligible participants)
- Coffee break
- Light lunch
- Practical exercises and materials



Registration is available at: www.eve-lab.com

CME Accreditation

Provider: 5306 - EVE-LAB FORMAZIONE SRL

Event ID: 5306 - tbd

Assigned credits: tbd



Scan or click
to register

The course is accredited by the National Commission for Continuing Education for the following professional figures/disciplines: Medical Doctor: all disciplines.

The certification of credits is subject to full attendance, completion of evaluation and learning questionnaires, and matching the participant's profession and discipline to those for which the event is intended.

ORGANIZING SECRETARIAT
EVE-LAB FORMAZIONE S.R.L.
Viale dei Mille, 137, 50131 Florence, Italy
Email: cristina.unitulli@eve-lab.it
Phone: +39 055 0671000
Website: www.eve-lab.com



Scan or click
for more info

Scientific Programme

Friday, May 30th, 2025

8:00 - 9:00

Registrations

9:00

Greeting from the authorities and Opening of the meeting
Welcome from the International Federation of Sports Medicine - Prof. F. Pigozzi

SESSION I - LOWER LIMBS (JOINTS, TENDONS, LIGAMENTS) - Moderators: F. Pigozzi, L. Pengue

9:20 - 9:40

Orthopaedic assessment of the lower limb in sports injuries - R. Papalia (ITA)

9:40 - 10:00

US and MRI in hip instability in sports - S. Giannini (ITA)

10:00 - 10:20

AI-Enhanced MR Imaging in elite athlete - A. Barile (ITA)

SESSION II - UPPER LIMBS (JOINTS, TENDONS, LIGAMENTS) - Moderators: F. Potito, R. Papalia

10:20 - 10:35

Orthopaedic approaches to upper limb injuries in sports - S. Nicoletti (ITA)

10:35 - 10:55

The use of ultrasound and MRI in the diagnosis and management of the shoulder - L. M. Sconfienza (ITA)

10:55 - 11:20

Coffee Break

SESSION III - MUSCLE - Moderators: A. Corsini, N. Gori

11:20 - 11:35

Sports doctor's point of view on muscle injuries - D. Mozzone (ITA)

11:35 - 11:55

The role of imaging in muscle injury: prevention, prognosis and return to play - P. Minafra (ITA)

SESSION IV - FUNCTIONAL MSK IMAGING - Moderators: S. Giannini, P. Minafra

11:55 - 12:15

From static to dynamic MRI: new frontier in MSK imaging - A. Aliprandi (ITA)

12:15 - 12:35

MRI and Ultrasound in MSK radiology, allied imaging modalities - A. Rolon (ARG)

12:35 - 12:50

ROUND TABLE - Moderators: A. Corsini, P. Minafra, D. Mozzone

The Future of MSK Imaging in sports: what have we missed?

12:50 - 13:00

Q&A

13:00 - 14:00

Lunch Break

SESSION V - HANDS-ON

ULTRASOUND

Tutors: S. Giannini (ITA), L. Pengue (ITA), D. Cuesta (AND),
D. Mozzone (ITA), A. Rolon (ARG), S. M. Natale (ITA), N. Gori (ITA)

MAGNETIC RESONANCE

Tutors: A. Aliprandi (ITA), P. Minafra (ITA), J. W. Rechmeier (GER)

14:00 - 14:45

Hip and surrounding structures

14:00 - 15:30

- Hip

14:45 - 15:30

Ankle

- Knee

- Ankle

15:30 - 15:45

Coffee Break

15:45 - 16:30

Wrist

15:45 - 17:15

- Shoulder

16:30 - 17:15

Shoulder

- Muscle

17:15 - 17:45

Conclusions and CME accreditation

Unrestricted support