

14th

Congress of the World Federation of Nuclear Medicine and Biology

WFNMB

Cartagena de Indias
Colombia

2026

13-16 February



Industry Scientific Sessions

Organized by



WORLD FEDERATION
OF NUCLEAR MEDICINE
AND BIOLOGY



ACMNUM

ASOCIACIÓN COLOMBIANA
DE MEDICINA NUCLEAR
E IMÁGENES MOLECULARES



alasdimm

Asociación Latinoamericana de Sociedades
de Biología y Medicina Nuclear

In cooperation with



IAEA

Index

03 Industry Symposia

13 Sponsors

16 Exhibition Hall



Barahona Room 1

12:15 – 13:45



Industry Symposium by Telix: A Multi-Specialty Perspective of PSMA PET/CT Imaging and the Value in Prostate Cancer Patient Management

Chair: Dr. Esteban Regalado (United States)

12:15 – 12:35

The Role of PSMA PET – the Urologist’s Perspective

Dr. Paul M. Yonover

University of Illinois at Chicago College of Medicine (United States)

12:40 – 13:00

PSMA PET/CT in Radiation Oncology: How imaging guides treatment

Dr. Ramji Rajendran

Alexian Brothers Medical Center (United States)

13:05 – 13:25

PET-CT in Prostate Cancer: Applications of PSMA and FDG in Diagnosis

Dr. Cristina Matushita

InsCer Brain Institute of Rio Grande do Sul (Brazil)

13:30 – 13:45

Q/A Session

Barahona Room 2

12:15 – 13:45



Industry Symposium by United Imaging: Next Generation Digital PET/CT in the Era of Theranostics

Chair: Dr. Rafael Jaller (Colombia)

Dr. Jeffrey Yap

Huntsman Cancer Institute (United States)

Dra. Karina Mosci
(Brazil)

Barahona Room 3

12:15 – 13:45



Industry Symposium by Siemens Healthineers: Imaging-driven theranostics in modern oncology: PET, SPECT, and the new era of precision radiopharmaceutical care

Chair: Dr. Thomas Beyer (Austria)

Dr. Joseph R. Osborne
Weill Cornell Medicine (United States)

Dr. Munir Ghesani
United Theranostics (United States)

Dr. María José Bastianello
CEMIC University Hospital (Argentina)

Barahona Room 4

12:15 – 13:45



Industry Symposium by Mediso: Focusing on Theranostics at MAXimum Level-Three Decades of Service to Healthcare

Chair: Dr. Sándor Barna (Hungary)

12:15 – 13:00 Focusing on Theranostics at MAXimum Level: The AnyScan® TRIO SPECT/CT in clinical applications

Dr. Sándor Barna
University of Debrecen (Hungary)

13:00 – 13:45 Three Decades of Service to Healthcare: The Institute of Isotopes Co. Ltd., especially related to the Radiopharmaceutical Business Line

Mr. Szabolcs Szakály
Izotóp Intézet Kft (Hungary)

Dr. Keresztes Szilvia
The Radiopharmaceutical Business Unit at the Institute of Isotopes Co. Ltd (Hungary)

Arsenal Room

12:15 – 13:45



Industry Symposium by Curium: Copper 64Cu-Dotatate PET/CT in Latin America

Chair: Dr. Cecilia Carreras (Mexico)

12:15 – 12:40

Strategy for early diagnosis and comprehensive treatment of patients with Neuroendocrine neoplasms

Dr. Deyanira Gonzales

Hospital Fundacion Santa Fe (Colombia)

12:40 – 13:05

Copper 64Cu-DOTATATE PET/CT: experience in Mexico

Dr. Cecilia Carreras

Hospital Angeles Health System (Mexico)

13:05 – 13:25

Access and equity to early detection tests and diagnostic procedures in patients with NENs in Latin America

Dr. Ana Paula León

Universidad del Paciente y la Familia (Spain)

Pegasos Room

12:15 – 13:45



Industry Symposium by Knight Therapeutics: Radioiodine-refractory thyroid cancer: do we have a clear understanding of the concepts?

Chair: to be confirmed

Dr. Juan Antonio Vallejo Casas

Reina Sofía Hospital (Spain)

Secretaría General

08:00 – 10:00



Industry Workshop by Bayer: 360° Vision of mCRPC: Sequencing and New Approaches

Chair: Dr. Camilo Garay (Colombia)

08:00 – 08:05 **Welcome**

Dr. Camilo Garay

Bayer Medical (Colombia)

Secretaría General

- 08:05 – 08:20 The role of radium-223 in mCRPC and patient profile**
Dr. Juan Antonio Vallejo Casas
Reina Sofía Hospital (Spain)
- 08:20 – 08:35 PEACE-III study results**
Dr. Ray Maneh
Sociedad de Oncología y Hematología del César (Colombia)
- 08:35 – 08:40 Clinical cases 1**
Dr. Ray Maneh
Sociedad de Oncología y Hematología del César (Colombia)
- 08:40 – 09:00 Radium-223 in the real world – RWE; RALU and REASSURE Final results**
Dr. Juan Antonio Vallejo Casas
Reina Sofía Hospital (Spain)
- 09:00 – 09:10 Interactive answer**
- 09:10 – 09:15 Clinical cases 2**
Dr. Ray Maneh
Sociedad de Oncología y Hematología del César (Colombia)
- 09:15 – 09:35 Sequencing – how earlier initiation of radium-223 can improve outcomes and preserve later therapeutic options**
Dr. Ray Maneh
Sociedad de Oncología y Hematología del César (Colombia)
- 09:35 – 09:45 Interactive answer**
- 09:45 – 09:55 Pipeline nuclear medicine: other treatment**
Dr. Juan Antonio Vallejo Casas
Reina Sofía Hospital (Spain)
- 09:55 – 10:00 Close Q&A**

Secretaría General

12:15 – 13:45



Industry Symposium by Cyclomedica: Nuclear Pulmonology... Technegas here, now and the future

Chair: Mr. Mathew Farag (Australia)

12:15 – 12:25 Introduction of Cyclomedica and Speakers

Mr. Mathew Farag
Cyclomedica (Australia)

**12:25 – 12:50 Use of Technegas: Evolution of ventilation agents,
algorithms and quantification**

Lic. Martin Lema
Cyclomedica (Argentina)

**12:50 – 13:15 Technegas: From Planar to SPECT and Applications
beyond PE**

Dr. Tina Buehner
University of Arizona-Tucson (United States)

**13:15 – 13:35 Usefulness of VP SPECT scintigraphy in daily clinical
practice our experience**

Dr. Valeria Balestrini
Instituto Modelo de Cardiología Privado (Argentina)

13:35 – 13:40 Questions & Answers

13:40 – 13:45 Thank you and close

Barahona Room 1

12:15 – 13:45



Industry Symposium by Novartis: Prostate Cancer in the Era of Theranostics. From Diagnosis to Radioligand Therapy–Reimagining Clinical Practice with Multidisciplinary Tumor Boards

Chair: Dr. Julián Rojas (Colombia)

12:15 – 12:20

Welcome, Objectives, Agenda

Dr. Julián Rojas

Fundación Santa Fe de Bogotá (Colombia)

12:20 – 12:35

Prostate Cancer: Definitions and Concepts

Dr. Andrés Gutiérrez

Fundación Santa Fe de Bogotá (Colombia)

12:35 – 12:55

Therapeutic Landscape in mHSPC and mCRPC

Dr. Ray Maneh

Sociedad de Oncología y Hematología del César (Colombia)

Dr. Daniel Castellano

Hospital Universitario 12 de Octubre (Spain)

12:55 – 13:10

Radioligand Therapy: Clinical and Imaging Selection Criteria

Dr. Isabel Hume

Hospital Italiano de Buenos Aires (Argentina)

13:10 – 13:30

Multidisciplinary Management of Radioligand Therapy: Follow-up and Toxicities

Dr. Julián Rojas

Fundación Santa Fe de Bogotá (Colombia)

13:30 – 13:45

Future Around RLТ

Dr. Daniel Castellano

Hospital Universitario 12 de Octubre (Spain)

Barahona Room 2

12:15 – 13:45



Industry Symposium by Telix: Precision Meets Innovation: PSMA-Guided Robotic-Assisted Radio-Guided Surgery in Prostate Cancer

Chair: Dr. Esteban Regalado (United States)

12:15 – 12:35 Why urology needs RGS? State of the art around lymph node surgery challenges

Dr. Diego Barreiro
Hospital Durand (Argentina)

12:40 – 13:00 Integration of PSMA-RGS in Robot-Assisted Prostate Cancer Surgery

Omar Valdés
San José Hospital in Hermosillo, Sonora (Mexico)

13:05 – 13:25 From Imaging to the O.R.: Nuclear Medicine Approach around Implementation of RadioGuided Surgery

Dr. Emiliano Michel Sánchez
Oncología San José (Mexico)

13:30 – 13:45 Q/A Session

Barahona Room 3

12:15 – 13:45



Industry Symposium by GE Healthcare: Clinical Impact of Nuclear Medicine innovations in PET, SPECT and Theranostics

Chair: Dr. Sara Ramírez Aguirre (Colombia)

12:15 – 12:35 Novel tracers on innovative digital PET/SPECT cameras

Dr. Machaba Michael Sathekge
Nuclear Medicine at Steve Biko Academic Hospital and University of Pretoria (South Africa)

12:35 – 12:55 The Future of Radiopharma – Opportunities and Challenges

Prof. Peter Scott
University of Michigan (United States)

12:55 – 13:15 The role of PSMA PET in the follo-up of prostate cancer patients

Dr. Cristina Matushita
InsCer Brain Institute of Rio Grande do Sul (Brazil)

Barahona Room 3

13:15 – 13:35 **Standardizing theranostics with MIM software**

Dr. Camilo García
Gustave Roussy (France)

13:35 – 13:45 **Q\&A – Discussion**

Barahona Room 4

12:15 – 13:45

Neusoft Medical Systems

Industry Symposium by Neusoft: Clinical Applications and Uses of PET/CT in the Digital and AI Era

Chair: to be confirmed

Luis F. Bernal Quispe
Faculty of Medicine, National University of San Marcos (Perú)

Arsenal Room

08:00 – 10:00

 **GE Healthcare**

Industry Symposium by GE Healthcare: Enhancing Nuclear Medicine: Total Tumor Burden, Theranostic Dosimetry, and Standardization (Conducted in Spanish)

Chair: Prof. Carleton Whitmore

08:10 – 08:30 **Quantifying Disease Burden: Total Tumor Volume in Clinical Practice**

Prof. Paulo Henrique Rosado De Castro
Idor (Brazil)

08:30 – 08:50 **Standardization of Nuclear Medicine in Clinical Practice**

Dr. Cecilia Carreras
Hospital Angeles Health System (Mexico)

08:50 – 09:20 **Implementation of MIM for Y-90 dosimetry and its advantages**

Dr. Isabel Hume
Hospital Italiano de Buenos Aires (Argentina)

09:20 – 10:00 **Q\&A – Discussion**

Pegasos Room

08:00 – 10:00 **Industry Symposium by IBA: Innovative Accelerators: Pioneering Technologies for Advanced Radioisotope Production**



Dr. Ambrosio Moreno
IBA (Belgium)

Pegasos Room

14:00 – 15:00 **Workshop by Novartis: Clinical Case Discussion and Q&A**
Chair: Dr. Isabel Hume (Argentina)



14:00 – 14:50 **Analysis of practical clinical cases and a session for questions and answers**

Q&A and interactive polling instructions

Panel discussion and audience Interaction

Dr. Andrés Gutiérrez
Fundación Santa Fe de Bogotá (Colombia)

Dr. Ray Maneh
Sociedad de Oncología y Hematología del César (Colombia)

Dr. Julián Rojas
Fundación Santa Fe de Bogotá (Colombia)

14:50 – 15:00 **Conclusion and key takeaways**
Dr. Julián Rojas

Secretaría General

08:00 – 10:00 **Industry Workshop by Pfizer: Cardiac Amyloidosis (Conducted in Spanish)**



Chair: Dr. Juan Luis Londoño (Colombia)

08:00 – 08:35 **Clinical considerations in cardiac amyloidosis**

Dr. Gina González-Robledo
Fundación Santa Fe University Hospital (Colombia)

Secretaría General

08:35 – 09:10 Nuclear Medicine Imaging for Cardiac Amyloidosis: Acquisition and Processing Protocol
Leidy Diana Zea González
(Colombia)

09:10 – 09:45 Nuclear Medicine Imaging for Cardiac Amyloidosis: A Nuclear Medicine Physician's Perspective
Dr. Mónica Vidal
Hospital Pablo Tobón Uribe (Colombia)

12:15 – 13:45



Industry Symposium by Spectrum Dynamics: 360° CZT SPECT/CT: Advancing Precision Imaging in Theranostics
Chair: Mr. Frank Anstett (United States)

12:15 – 12:20 Introduction
Mr. Frank Anstett
Spectrum Dynamics Medical (United States)

12:20 – 13:15 360° CZT SPECT/CT: Advancing Precision Imaging in Theranostics
Prof. Karin Knešaurek
Icahn School of Medicine At Mount Sinai (United States)

13:15 – 13:30 Q&A

Sponsors

Diamond level

Booth 1



Booths 21-22-23-24-25-26



Booths 71-72-73-74-75-76



Platinum level

Booth 4



Gold level

Booths 5-7



Booths 6-8



Booths 9-10



Booths 11-12



Booths 15-16



Booths 17-19



Booths 18-20



Booths 43-44



Booths 47-48



Booths 53-54



Silver level

Booths 13-14



Booths 51-52



Sponsors

Bronze level

Booth 27



Booth 35



Booth 36



Booth 37



Booth 38



Booth 39



Booth 40



Booth 41



Booth 42



Booth 45



Booth 46



Booth 49



Booth 50



Booth 55



Booth 56



Booth 57



Booth 58



Booth 59



Booth 60



Booth 61



Booth 62



Booth 63



Booth 64



Booth 65



Booth 66



Booth 67



Booth 69



Other sponsors



Foundations

Booth 68



Booth 70



Societies

Tabletop A



Tabletop C



Tabletop C



Tabletop H



Tabletop I



Tabletop J



Exhibition Hall Opening Hours

Friday, February 13

08.00h – 18.00h

Sunday, February 15

08.00h – 18.00h

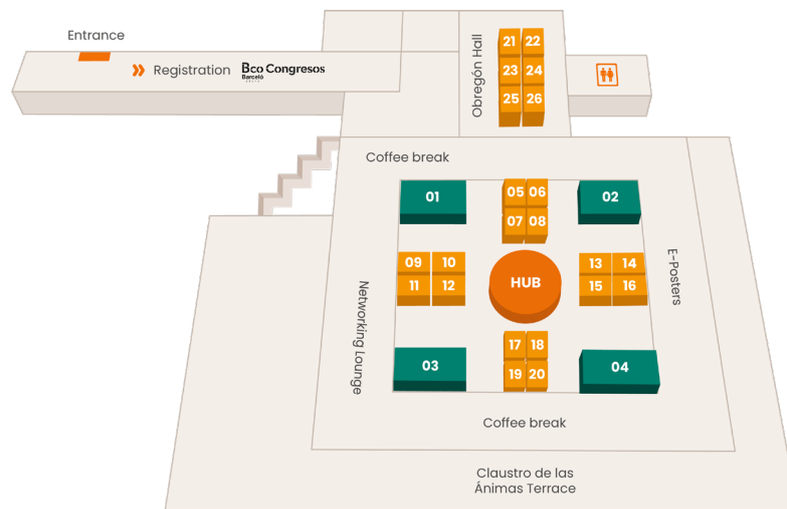
Saturday, February 14

08.00h – 18.00h

Monday, February 16

08.00h – 12.30h

Floor 1



Floor 2





Organized by

In cooperation with



WORLD FEDERATION
OF NUCLEAR MEDICINE
AND BIOLOGY



ACMNIM
ASOCIACIÓN COLOMBIANA
DE MEDICINA NUCLEAR
E IMÁGENES MOLECULARES



al**asbimn**
Asociación Latinoamericana de Sociedades
de Biología y Medicina Nuclear



IAEA

Organizing Agency

Bco Congressos
Barceló
GRUPO

Pl. Europa, 17-19 1ª planta
08908 L'Hospitalet de Llobregat, Barcelona (España)
+34 93 882 38 78 · wfnmb2026@bcocongresos.com