

Scientific Committee

• **Elena Elez**
Medical Oncology
Vall d'Hebron University Hospital
(Barcelona, ES)

• **Giuseppe Maria Ettorre**
Surgery
San Camillo-Forlanini Hospital
(Rome, IT)

• **Peter Reimer**
Interventional Radiology
Städtisches Klinikum Karlsruhe
(Karlsruhe, DE)

• **Macarena Rodriguez-Fraile**
Nuclear Medicine
Clínica Universidad de Navarra
(Pamplona, ES)

• **Chris Verstyppe**
Hepatology
UZ Leuven
(Leuven, BE)

Mohamed Hosni Abdelmaksoud
Interventional Radiology
Saudi German Hospital
(Riyadh, SA)

Pietro Addeo
Surgery
Hôpital de Hautepierre
(Strasbourg, FR)

Mohammad Arabi
Interventional Radiology
King Abdulaziz Medical City
(Riyadh, SA)

Jean-Noël Badel
Medical Physicist
Centre Léon Bérard
(Lyon, FR)

Tarik Baetens
Interventional Radiology
Netherlands Cancer Institute
(Amsterdam, NL)

Tuğsan Ballı
Interventional Radiology
Çukurova University
(Sarıçam/Adana, TR)

Irene Bargellini
Interventional Radiology
Cuneo Hospital
(Cuneo, IT)

Giammauro Berardi
Surgery
San Camillo-Forlanini Hospital
(Rome, IT)

Mohamed Bouattour
Hepatology
Hôpital Beaujon
(Clichy, FR)

Federico Colletti
Interventional Radiology
Charité-Universitätsmedizin Berlin
(Berlin, DE)

Francesco De Cobelli
Interventional Radiology
San Raffaele University Hospital
(Milan, IT)

François Godard
Nuclear Medicine
Centre Georges-François Leclerc
(Dijon, FR)

Christian Goetz
Nuclear Medicine
Universitätsklinikum Freiburg
(Freiburg, DE)

Manuel González-Leyte
Interventional Radiology
Hospital General Universitario
Gregorio Marañón
(Madrid, ES)

Claire Goumard
Surgery
Hôpital de la Pitié Salpêtrière
(Paris, FR)

Maria Hawkins
Radiation Oncology
University College Hospital
(London, UK)

Roberto Iezzi
Interventional Radiology
Policlinico Gemelli
(Rome, IT)

Michael Kreissl
Nuclear Medicine
Universitätsklinikum Magdeburg
(Magdeburg, DE)

Gianluca Masi
Medical Oncology
Azienda Ospedaliero-Universitaria Pisana
(Pisa, IT)

Cristina Mosconi
Interventional Radiology
Policlinico Sant'Orsola
(Bologna, IT)

Ursula Nemer
Nuclear Medicine
Universitätsklinikum Freiburg
(Freiburg, DE)

Michela Olivieri
Medical Physicist
San Raffaele University Hospital
(Milan, IT)

Franco Orsi
Interventional Radiology
European Institute of Oncology
(Milan, IT)

Sandrine Parisse-Di Martino
Nuclear Medicine
Centre Léon Bérard
(Lyon, FR)

Praveen Peddu
Interventional Radiology
King's College Hospital
(London, UK)

Julie Pellegriinelli
Interventional Radiology
François Mitterrand
University Hospital
(Dijon, FR)

Simeon Rüter
Surgery
University Medical Center Groningen
(Groningen, NL)

Lidia Sancho Rodriguez
Nuclear Medicine
Clínica Universidad de Navarra
(Madrid, ES)

Rohini Sharma
Medical Oncology
Imperial College London
(London, UK)

Lidia Strigari
Medical Physicist
Policlinico S.Orsola-Malpighi
(Bologna, IT)

Jon Andoni Uña-Gorospa
Nuclear Medicine
Hospital Universitario Nuestra
Señora de Candelaria
(Santa Cruz de Tenerife, ES)

Niklas Verloh
Interventional Radiology
Universitätsklinikum Freiburg
(Freiburg, DE)

Gerda Villadsen
Hepatology and Gastroenterology
Aarhus University Hospital
(Aarhus, DK)

Thomas Vogl
Interventional Radiology
Universitätsklinikum Frankfurt
(Frankfurt am Main, DE)

Program

SUMM⁹⁰YOT™

Frankfurt

Steigenberger Airport Hotel Frankfurt

22 February 2024 | 13:00 – 18:00 CET

23 February 2024 | 08:00 – 16:30 CET



Manufacturer

Sirtex Medical Pty Ltd Shop 6, 207 Pacific Highway St Leonards, NSW 2065 Australia Tel: +612 9964 8400 Fax: +612 9964 8410
Europe, Middle East & Africa Sirtex Medical Europe GmbH Joseph-Schumpeter-Allee 33 53227 Bonn Germany

www.sirtex.com

EmboCept® is a registered trademark of Magle PharmaCept GmbH.

SIR-Spheres® is a registered trademark of Sirtex SIR-Spheres Pty Ltd. ©2024 Sirtex Medical Europe GmbH APM-EMEA-010-01-24

Program - Thursday

Rooms	Salon 1, 2, 3	Salon 5, 6	Salon 7	Salon 8
13:00	Introducing SIROS™ for SIR-Spheres® Y-90 resin microspheres	SIR-Spheres Dosimetry Mini-Course (Basics)	Introducing EmboCept® S DSM 50 µm	SIR-Spheres Interesting Cases Presentation I
30				HCC treatment landscape
14:00				mCRC treatment landscape
15:00		SIR-Spheres Dosimetry Mini-Course (Masterclass)	Introducing EmboCept® S DSM 50 µm	SIR-Spheres Interesting Cases Presentation II
30				
16:00				
30				
17:00		SIR-Spheres Dosimetry Challenge Q&A		
30				
18:00				

SIR-Spheres®
Y-90 resin microspheres



SIROS™



EmboCept® S
DSM 50 µm



Program - Friday

8:00	Welcome and Introduction	Michael Poncet (CMO)
	SIRT in HCC patients	Chairs: C Verslype, GM Ettore
8:10	Setting the scene - HCC	M Bouattour
	Come inside the MDT - HCC cases	
8:30	Introduction - A chance for cure?	C Goumard
-	Patient Case - Downstaging	G Berardi
-	Patient Case - Can we grow the liver?	P Addeo
-	Take home messages	GM Ettore
9:25	Introduction - Controlling the disease	I Bargellini
-	Patient Case - How to choose between TACE and SIRT	I Bargellini
-	Patient Case - Radiotherapy from without or within?	M Hawkins
-	Patient Case - Belt and Braces - combining SIRT with systemic therapy	R Sharma
-	Take home messages	C Verslype
10:35	Coffee Break	
	SIRT in chemo-intolerant or -refractory mCRC patients	Chairs: E Elez, GM Ettore
11:00	Setting the scene - mCRC	G Masi
	Come inside the MDT - mCRC cases	
11:20	SIRT for which patients?	E Elez
-	Patient Case - Taking a chemo-break	T Baetens
-	Take home messages	E Elez
-	Patient Case - Radiation Segmentectomy	F Orsi
-	Patient Case - Hypertrophy and hemi-segmentectomy	S Ruiter
-	Take home messages	GM Ettore
12:55	Lunch Break	
	Technical aspects of SIRT	Chairs: M Rodriguez-Fraile, P Reimer
14:00	Not all SIRT are the same - The Nuclear Medicine Physician view	M Kreissl
-	Not all SIRT are the same - The Interventional Radiologist view	C Mosconi
14:20	Do's and Don'ts - The Nuclear Medicine Physician view	JA Uña-Gorospe
-	Do's and Don'ts - The Interventional Radiologist view	M González-Leyte
14:40	Synergy of CBCT and SPECT - from planning to radiobiological prediction	M Olivieri & F De Cobelli
15:05	How to follow up	N Verloh
15:15	Flexibility, control and visualization	R Iezzi
15:30	Radiation Segmentectomy	P Peddu
15:45	Take home messages	M Rodriguez-Fraile, P Reimer
16:00	Closing	Michael Poncet (CMO)