

PRELIMINARY PROGRAMME

15th
INTERNATIONAL
SYMPOSIUM ON
CATHETER
ABLATION
TECHNIQUES

ISCAT

20 October
24 16-18

PARIS

MARRIOTT PARIS RIVE GAUCHE



iscat.net

Mark your calendar for the NEW ISCAT!

ISCAT Paris - October 16-18, 2024

The extremely dynamic field of Cardiac Electrophysiology is moving fast and so is ISCAT. We are proud to announce the transition of your dedicated EP meeting into a European meeting. This evolution is marked by the introduction of a renewed board of directors, now featuring EP leaders from 8 European countries. Our aim is clear: to establish ISCAT as THE European meeting for catheter ablation.

The 15th Symposium on Ablative Techniques, set to take place from October 16 to 18, 2024 at the Marriott Rive Gauche in Paris, will be a landmark event in this transformation. We do believe that this new orientation will further increase the success of this biannual event by fostering stronger collaborations with leading European groups. This will undoubtedly enrich the scientific content, enhance participant interactions, and fuel the collective curiosity that drives our field forward.

We are stepping into a new frontier in catheter ablation marked by the commercial availability of very promising and potentially transformative electroporation technologies. The impact on atrial fibrillation ablation will be a game-changer with Pulsed Field Ablation. ISCAT will expose you to the latest safety and efficacy data from ongoing studies and pioneers. We will delve deeply into the advantages and limitations of this new modality, comparing it to traditional thermal ablation energies. Particularly for the still challenging cases of persistent AF, especially those long-standing, this innovative energy source offers new hope. Yet, questions remain: is the ablation strategy sufficiently refined?

Additionally, the complex landscape of Ventricular tachycardia/Fibrillations will be challenged during vivid sessions enriched with video demonstrations, leaving more room for in-depth discussion among attendees. Over the course of two and a half days, you will have the unique opportunity to hear and interact with international leaders in this field of expertise.

The interpretation sessions of on-board electrogram tracings and endocavitary explorations in the context of ablation will continue under the expert guidance of, RETAC, our renowned expert. These sessions provide invaluable insights and practical knowledge that are essential for advancing your expertise.

Finally, we remain committed to nurturing the next generation of rhythmologists and laboratory technicians through our dedicated training sessions. As you certainly remember the past ISCAT editions, we eagerly look forward to welcoming you back to Paris this fall.

Join us to be part of this significant gathering that promises to shape the future of our field.

The Organizing Committee.

FOUNDING MEMBERS

E. ALIOT, Nancy - FRA

M. HAÏSSAGUERRE, Bordeaux - FRA

ORGANIZING COMMITTEE

E. ANTER, Be'er Ya'aqov - ISR

C. DE CHILLOU, Nancy - FRA

P. DEFAYE, Grenoble - FRA

A. FRONTERA, Milan - ITA

M. HOCINI, Bordeaux - FRA

T. JADCZYK, Krakow - POL

P. JAÏS, Bordeaux - FRA

S. KNECHT, Bruges - BEL

M. O'NEILL, London - GBR

A. PORTA-SANCHEZ, Barcelona - SPA

F. SACHER, Bordeaux - FRA

J.-M. SELLAL, Nancy - FRA

R. REKVAVA, Tbilisi - GEO

R. TILZ, Lübeck - GER

Wednesday, October 16

13.45 - 14.00

Opening Ceremony

Etienne Aliot, Nancy - France

Pierre Jaïs, Bordeaux - France

Christian de Chillou, Nancy - France

14.00 - 15.00

Session 1 |

2024 AF ablation guidelines: what is new? And what remains to be determined

Chairs:

Stéphane Combes, Toulouse - France

Pascal Defaye, Grenoble - France

» **14.00 - 14.10**

Risk factors and preprocedural management

Olivier Piot, Saint-Denis - France

» **14.10 - 14.20**

Indications and strategies in AF ablation

Mélèze Hocini, Bordeaux - France

» **14.20 - 14.30**

Technical consideration

Serge Boveda, Toulouse - France

» **14.30 - 14.40**

Post-procedural management

Jean-Marc Sellal, Nancy - France

» **14.40 - 15.00**

Discussion

15.00 - 16.30

Session 2 |

AF and brain

Chairs:

Antonio Frontera, Milan - Italy

Pierre Jaïs, Bordeaux - France

» **15.00 - 15.10**

Cerebral conditions/modifications associated with AF

Igor Sibon, Bordeaux - France

» **15.10 - 15.20**

Could we do better than CHADSVASC2? RHU TALENT

Josselin Duchateau, Bordeaux - France

» **15.20 - 15.30**

Silent brain infarcts and cognitive decline, the Swiss AF study

Philipp Krisai, Basel - Switzerland

» **15.30 - 15.40**

Silent cerebral events during ablation, role of energy and strategies for risk reduction

Tom De Potter, Leuven - Belgium

» **15.40 - 15.50**

Impact of sinus rhythm maintenance on major adverse cardiac and cerebrovascular events after catheter ablation of atrial fibrillation: insights from AF frontier ablation

Takeshi Kato, Kanazawa - Japan

» **15.50 - 16.00**

Is AF ablation likely to help reducing AF associated cognitive decline?

Lena Rivard, Montreal - Canada

» **16.00 - 16.30**

Discussion



16.30 - 17.00

*Coffee break in the exhibition area.
Workshop organised by the RETAC.*

17.00 - 18.15

**Session 3 |
AF ablation**

Chairs:

Sebastien Knecht, Bruges - Belgium
Roin Rekvava, Tbilisi - Georgia

» **17.00 - 17.10**

Can AI based algorithms help
selecting patients for long standing
AF ablation?

Steven Williams, Edinburgh - UK

Debates

» **17.00 - 17.30**

AF ablation should be offered to
asymptomatic patients:

Pro

Stephan Willems, Hamburg -
Germany

Con

Fabrice Extramiana, Paris -
France

» **17.30 - 17.50**

Same day discharge (AF ablation
program)

Pro

Roland Tilz, Lubeck - Germany

Con

Antonio Frontera, Milan - Italy

» **17.50 - 18.15**

Discussion

Thursday, October 17

08.00 - 09.30

Session 4 | Persistent AF Ablation

Chairs:

Jean-Paul Albenque, Toulouse - France

Elad Anter, Tel Aviv - Israël

Claire Martin, Cambridge - UK

» 08.00 - 08.10

Are current mapping electrodes good enough?

Peter Spector, Vermont - USA

» 08.10 - 08.20

Is there a Functional Substrate for AF

Antonio Frontera, Milan - Italy

» 08.20 - 08.30

Targeting scar/low voltage for persistent AF

Thomas Arentz, Freiburg - Germany

» 08.30 - 08.40

Electrogram based approach for persistent AF

Julien Seitz, Marseille - France

» 08.40 - 08.50

Anatomical approach for persistent AF

Nicolas Derval, Bordeaux - France

» 08.50 - 09.00

Hybrid approach for AF Ablation

Andreu Porta-Sanchez, Barcelona - Spain

» 09.00 - 09.30

Round table

09.30 - 10.30

Session 5 | All what you need to know on PFA *With the support of Boston Scientific*

Chairs:

Stéphane Combes, Toulouse - France

Daniel Scherr, Graz - Austria

» 09.30 - 09.45

Understanding the different PFA solution

Jacob Koruth, New York - USA

» 09.45 - 09.55

General anesthesia vs sedation?

Melanie Gunawerdene, Hamburg
Germany

» 09.55 - 10.05

Demonstrated benefits and real life studies

Frederic Anselme, Rouen - France

» 10.05 - 10.15

Known and less obvious complications

Philippe Maury, Toulouse - France

» 10.15 - 10.30

Round table



10.30 - 11.00

*Coffee break in the exhibition area.
Workshop organised by the RETAC.*

11.00 - 12.30**Session 6 |****Linear lesions for AF/AT**

Chairs:

Nicolas Derval, Bordeaux - France

Mark O'Neill, London - UK

» **11.00 - 11.10**

AT post AF ablation: characteristics, mapping and prognosis

Daniel Scherr, Graz - Austria

» **11.10 - 11.20**

Is an epicardial approach needed and reasonable for linear ablation

Justo Julia-Calvo, Brighton - UK

» **11.20 - 11.30**

Non macro reentrant AT: how to handle?

Pierre Jais, Bordeaux - France

» **11.30 - 11.40**

Roof-dependent flutter: where to perform the line? will PFA simplify it?

Thomas Pambrun, Bordeaux - France

» **11.40 - 11.54**

Debate: A mitral isthmus line is better than an anterior line

○ I prefer a mitral isthmus line

Sebastien Knecht, Bruges - Belgium

○ I prefer anterior line

Andrea Sarkozy, Brussels - Belgium

» **11.57 - 12.15**

Discussion

**12.15-13.15***Lunch break in the exhibition area.**Workshop organised by the RETAC.***13.15 - 14.20****Session 7 |****Sustainability in cardiac electrophysiology**

Chairs:

Laure Champ-Rigot, Caen - France

Christian Meyer, Düsseldorf - Germany

» **13.15 - 13.23**

What are the potential risks/limits associated with reprocessing and how to avoid them?

Jean-Benoît Le Polain de Waroux,

Bruges - Belgium

» **13.23 - 13.31**

Value of remote vs in-house support for EP procedure

Julia Vogler, Hamburg - Germany

» **13.31 - 14.00**

Industrial perspective

Zenichi Ihara, Abbott

Clare Brook, Boston Scientific

Shubhayu Basu, Biosense Webster

David Powell, Medtronic

Viola Vahle, Vanguard

» **14.00 - 14.20**

Round table

Thursday, October 17

14.20 - 15.20

Session 8 |

Treatment of cardiac arrhythmias in specific conditions

With the support of Biosense Webster

Chairs:

Tomasz Jadczyk, Krakow - Poland

Laurence Jesel-Morel, Strasbourg - France

» 14.20 - 14.30

Anti-arythmic effect of HF drugs

Felix Wiedmann, Heidelberg - Germany

» 14.30 - 14.40

AF ablation in HF with reduced/
preserved EF

Louisa O'Neill, Dublin - Ireland

» 14.40 - 14.50

AF ablation in inherited conditions

Estelle Gandjbakhch, Paris - France

» 14.50 - 15.00

AF Catheter ablation, ablate and
pace or drugs in HF patients

Karim Benali, Saint Etienne - France

» 15.00 - 15.20

Round table



15.20 - 15.50

Coffee break in the exhibition area.

Workshop organised by the RETAC.

15.50 - 16.50

Session 9 |

Sudden cardiac death prediction

With the support of Zoll Medical

Chairs:

Etienne Aliot, Nancy - France

Philippe Mabo, Rennes - France

Roland Tilz, Lubeck - Germany

» 15.50 - 16.00

How SCD registries may help for
SCD prevention

Rodrigue Garcia, Poitiers - France

» 16.00 - 16.10

Can AI predict SCD?

Rémi Dubois, Bordeaux - France

» 16.10 - 16.20

Insight from PROFID registries

Nikolaos Dargès, Berlin - Germany

» 16.20 - 16.30

Prediction of SCD underlying substrate
by VF characteristics on ICD

Michel Haissaguerre, Bordeaux - France

» 16.30 - 16.50

Round table

16.50 - 18.00
Session 10 |
VT/VF/SCD/Syncope:
autonomic nervous system

Chairs:

Jean-Claude Deharo, Marseille - France
 Antonio Frontera, Milan - Italy

» **16.50 - 16.58**

Interaction of autonomic nervous
 system and heart

Karin Sipido, Leuven - Belgium

» **16.58 - 17.06**

Percutaneous sympathetic blockade
 for electrical storm

Etienne Clequin, Bordeaux - France

» **17.06 - 17.14**

Influence of neuromodulation on
 ventricular arrhythmias

Una Buckley, Dublin - Ireland

» **17.14 - 17.22**

Cardio neuromodulation indication
 and target

Tolga Aksu, Istanbul - Turkey

» **17.22 - 17.30**

Cardioneuromodulation for
 functional AV block

Roin Rekvava, Tbilisi - Georgia

» **17.20 - 17.40**

Live in a box

Josselin Duchateau, Bordeaux - France

» **17.40 - 18.00**

Discussion

18.00 - 19.00
Session 11 |
Arrhythmia in Congenital
Heart Diseases

Chairs:

Nicolas Derval, Bordeaux - France
 Alice Maltret, Le Plessis-Robinson - France

» **18.00 - 18.10**

Explanation of main congenital
 cardiac surgery and potential
 implications for arrhythmia

Nicolas Combes Toulouse - France

» **18.10 - 18.20**

How imaging can improve the
 ablation procedure?

Frédéric Sacher, Bordeaux - France

» **18.20 - 18.30**

Ablation in TOF patients, can we
 avoid ICDs?

Justin Wallet, Leiden - Netherlands

» **18.30 - 18.40**

Live in a box

Victor Waldmann, Paris - France

» **18.40 - 19.00**

Round Table

Friday, October 18

08.15 - 09.30

Session 12 |

Unusual treatment for VT

Session with the support of Medtronic

Chairs:

Christian de Chillou, Nancy - France,
Jacob Koruth, New York - USA

» 08.15 - 08.25

Regeneration of the tissue is better than destroying it

Raquel Adelino, Barcelona - Spain

» 08.25 - 08.35

VT from septal Substrate:
how to recognize and treat it?

Frank Marchlinski, Philadelphia - USA

» 08.35 - 08.45

What can we expect from PFA
in the ventricle

Elad Anter, Tel Aviv - Israël

» 08.45 - 08.52

Live in a box / PFA for VT ablation

Frédéric Sacher, Bordeaux - France

» 08.52 - 09.00

Live in a box - Ultra Low Cryo
ablation

Roland Tilz, Lübeck - Germany

» 09.00 - 09.30

Round table

09.30 - 10.30

Session 13 |

Assessing the substrate of ventricular arrhythmia

Chairs:

Frank Marchlinski, Philadelphia - USA,
Andreu Porta-Sanchez, Barcelona - Spain

» 09.30 - 09.40

Substrate Mapping for Ventricular
Tachycardia: Assumptions and
Misconceptions

Elad Anter, Tel Aviv - Israël

» 09.40 - 09.50

Can imaging identify VT circuit?

Pierre Jaïs, Bordeaux - France

» 09.50 - 10.00

MRI to predict VT occurrence

Christian de Chillou, Nancy - France

» 10.00 - 10.10

Imaging guidance or functional
mapping of the ventricular
substrate, how to integrate them in
an easy way?

Ivo Roca-Luque, Barcelona - Spain

» 10.10 - 10.30

Round table



10.30 - 11.00

*Coffee break in the exhibition area.
Workshop organised by the RETAC.*

11.00 - 12.00**Session 14 |**
**What is beyond bipolar
depolarization mapping for
ventricular arrhythmias?**
With the support of Abbott

Chairs:

 Elad Anter, Tel Aviv - Israël,
 Raphael Martins, Rennes - France
» **11.00 - 11.10**
 How to assess ventricular
 repolarization in human being?

Ruben Coronel, Amsterdam - Netherlands

» **11.10 - 11.30**
 How to best define VT substrate/
 circuit using different tools?
 Unipolar/bipolar EGM, omnipolar/
 near-field technology or
 repolarization

Andreu Porta-Sanchez, Barcelona - Spain

» **11.30 - 11.40**
 Ventricular substrate assessment,
 Should I do it during SR, RV pacing
 or ES?

Claire Martin, Cambridge - UK

» **11.40 - 12.00**

Discussion

12.00 - 13.00**Session 15 |**
**Stereotactic Arrhythmia
Radioablation of Ventricular
Tachycardia**

Chairs:

 Philippe Maury, Toulouse - France,
 Petr Peichl, Prague - Czech Republic
» **12.00 - 12.10**
 Effect of SBRT on cardiac tissue and
 its evolution overtime

Tomasz Jadczyk, Krakow - Poland

» **12.10 - 12.20**

Pitfalls of target identification

Pieter Postema, Amsterdam - Netherlands

» **12.20 - 12.30**

Semi-automatic target identification

Hubert Cochet, Bordeaux - France

» **12.30 - 12.40**

Stopstorm consortium

Etienne Pruvot, Lausanne - Switzerland

» **12.40 - 13.00**

Discussion

**13.00 - 13.45**
*Lunch break in the exhibition area.
 Workshop organised by the RETAC.*

Friday, October 18

13.45 - 14.45

Session 16 |

Tools to identify and treat difficult PVCs

Chairs:

Mélèze Hocini, Bordeaux - France,

Nicolas Lellouche, Paris - France

» 13.45 - 13.55

Localisation of PVC via noninvasive tools

Frank Marchlinski, Philadelphia - USA

» 13.55 - 14.05

PVC ablation via coronary venous system

Jean-Benoît Le Polain de Waroux, Bruges - Belgium

» 14.05 - 14.15

Implication of anatomy of papillary muscle connections for mapping and ablation of focal VA

Frank Bogun Ann Arbor - USA

» 14.15 - 14.25

ICE for PVC ablation, more than a localization tool? (contact, scar, Insight on energy effect)

Petr Pechl, Prague - Czech Republic

» 14.25 - 14.45

Round table

14.45 - 15.45

Session 17 |

Ventricular fibrillation

Chair:

Vincent Probst, Nantes, France

» 14.45 - 14.55

Substrate post myocardial infarction - timing and effect of remodeling to explain post MI ventricular arrhythmias

Olivier Bernus, Paris - France

» 14.55 - 15.05

Which strategy for VF storm post subacute MI?

Raphael Martins, Rennes - France

» 15.05 - 15.15

Purkinje-Related Ventricular Tachycardia and Ventricular Fibrillation: Solved and Unsolved Questions

Mélèze Hocini, Bordeaux - France

» 15.15 - 15.25

Ablation of Brugada Syndrome? Are we ready for earlier indication

Frédéric Sacher, Bordeaux - France

» 15.25 - 15.40

Round table

15.45

Conclusion

Mélèze Hocini, Bordeaux - France

Christian de Chillou, Nancy - France

RETAC'S WORKSHOPS

**Wednesday, October
16th 2024**

16h30 - 17h00

**Interpretation of on-board
electrograms**

Part 1: pacemakers

Serge Boveda, Toulouse - France
Pascal Defaye, Grenoble - France

**Thursday, October
17th 2024**

10h30 - 11h00

**Interpretation of surface ECG
traces, fine QRS**

Nicolas Combes, Toulouse - France
Sandrine Venier, Grenoble - France

12h30 - 13h30

**EP study: interpretation of
endocavitary tracings**

Benoit Guy-Moyat, Limoges - France

15h30 - 16h00

Interpretation of 3D maps

Stéphane Combes, Toulouse - France
Benoit Guy-Moyat, Limoges - France

**Friday, October
18th 2024**

10h40 - 11h00

Interpretation of 3D maps

Sandrine Venier, Grenoble - France
Quentin Voglimacci, Toulouse - France

13h00 - 13h45

**Interpretation of on-board
electrograms**

Part 2: defibrillators

Stéphane Combes, Toulouse - France

PROGRAMME PARAMÉDICAL

13.45 - 14.00

Cérémonie d'ouverture

14h00 - 15h00

Session 1 |

Les explorations électrophysiologiques endocavitaires

Modération :

Carole Mette, Saint-Denis

Laurent Fauchier, Tours

- » Notions d'anatomie/physiologie pour comprendre la rythmologie

Mathieu Echivard, Nancy

- » Quand et pourquoi demander une exploration ? (indications, réalisation pratique)

Clément Davril, Nancy

- » Interprétation des signaux endocavitaires (en se basant sur des exemples concrets)

Albin Behaghel, Angers

- » L'IDE en salle pendant une exploration

Béatrice Jund et Bénédicte Murer, Strasbourg

- » Table ronde

15h00 - 16h00

Session 2 |

Les ablations de tachycardies supra-ventriculaires

Modération :

Antoine Da Costa, Saint-Étienne

Élisa Quinquis, Brest

- » TRIN

François Xavier Hager, Avignon

Mercredi 16 Octobre

- » Voie accessoire

Sandro Ninni, Lille

- » Flutter atrial

TBC

- » Quiz

Karim Benali, Saint-Étienne

- » Table ronde



16.00 - 16.30

Pause-café dans l'exposition

16h30 - 18h00

Session 3 |

Troubles du rythme ventriculaire

Modération :

Delphine Sorio, Rennes

Xavier Waintraub, Paris

- » ESV quand proposer une ablation et comment la pratiquer ?

Vladimir Manenti, Massy

- » Ablation de TV sur cardiopathie ischémique (indication, différentes stratégies substrat vs circuit)

Marjaneh Fatemi, Brest

- » Ablation de TV sur cardiopathie non-ischémique ou cœur sain

François Lesaffre, Reims

- » Ablation de TV par voie épicaudique (indication, complication)

Karine Petit, Tours

- » L'IDE en salle pendant l'ablation de TV

Sarah Franco et Cyrielle Munaretto, Toulouse

- » Table Ronde

09h00 - 10h30

Session 4 |

Se repérer / se guider : travail en collaboration IDE / ingénieur d'application

Modération :

Emilie Finot, Paris

Jean-Luc Pasquié, Montpellier

» En scopie / en ETO / en écho intra cardiaque

Sana Amraoui, Paris

» Impact des rayonnements ionisants sur le personnel de santé

Jean-Marc Sellal, Nancy

» Système CARTO

Murielle Menzri et Maxime Tissier, Nancy

» Système ENSITE X

Fatima Khammar, Thibaut Montoya et Isabelle Pidoux, Bordeaux

» Système RHYTHMIA

Jimmy Guibert, Le Mans

» Table ronde



10.30 - 11.00

Pause-café dans l'exposition

11h00 - 12h30

Session 5 |

Les différentes énergies : travail en collaboration IDE / médecin

Modération :

Céline Alba, Nancy

Philippe CHEVALIER, Lyon

» Radiofréquence

Gabriel Latcu et Caroline Brun, Monaco

» Cryoablation

Pierre Socié et Daphné Pigrenier, Chartres

» Électroporation

Nicolas Reynaud et Caroline Denys, Reims

» Table ronde



12h30 - 13h30

Pause déjeuner dans l'exposition

Jeudi 17 Octobre

13h30 - 14h30

Session 6 | Pédiatrie, cardiopathie congénitale et canalopathie

Modération :
Alice MALTRET, Paris

Meriem ZITOUNI TERKI, Le Plessis-Robinson

- » Troubles du rythme chez l'enfant : quelques pathologies responsables d'arythmies (T4F, fermeture de CIA...)

Benjamin Sacristan, Bordeaux

- » Prise en charge spécifique de l'enfant : quand ablater, quelques exemples d'arythmies.

Mélanie Girault et Olivia Moreno, Paris

- » Syndrome de BRUGADA : test à l'ajamline et ablation : chez qui ? quand ? comment ?

Jean-Baptiste Gourraud, Nantes

- » Quiz

Charles Guenancia, Dijon

- » Table ronde

14h30 - 15h30

Session 7 | Ambulatoire

Modération :
Laurence Artigues, Pau
Nicolas Clementy, Montpellier
Didier Klug, Lille

- » Pour quels types de procédure ?
Exploration, ablation, tests médicamenteux

Rim El Bouzzaoui, Libourne

Organisation d'un centre

Marion Guelton et Franck Rogé Picard,
Rouen

- » Ablation de FA en ambulatoire ?

Safa Montassir, Paris

- » Table ronde



15.30 - 16.00

Pause-café dans l'exposition

16h00 - 17h00

Session 8 | La FA

Modération :
Nathalie Fournier, Lyon
Mathieu Kubala, Amiens

- » Les différents types de FA (définitions, mécanisme, impact...)

Gabriel Laurent, Dijon

- » Ablation : quelle stratégie pour la parox / la persistante ?

Sok Sithikun Bun, Nice

- » Pourquoi avons-nous toujours plus de patients à ablater ?

Antoine Lepillier, Saint-Denis

- » L'IDE en salle pendant l'ablation sous anesthésie locale / générale

Cédric Bourrat et Céline Sabatier, Caen

- » Table ronde

09h00 - 10h30

**Session 09 |
Gestion des complications**

Modération :

Carole Mette, Saint-Denis
Fabrice Extramiana, Paris
Jérôme Taieb, Aix-en-Provence

» BAV complet

Simon Devroe, Lomme

» Tamponnade

Jimmy Guibert, Le Mans

» Sus décalage

Romain Tixier, Bordeaux

» Hématome/fistule

Nicolas Lellouche, Paris

» ACR

Grégoire Massouillé, Clermont-Ferrand

» Quiz ECG

Carole Mette, Saint-Denis

» Table ronde



10.40 - 11.00

Pause-café dans l'exposition

11h00 - 12h00

**Session 10 |
Gestion du stress et de la douleur**

Modération :

Murielle Menzri, Nancy
Benoit Guy-Moyat, Limoges

» Rôle IDE /IADE

Leo Warning, Neuilly-sur-Seine

» Techniques alternatives, hypnose et
casque de réalité virtuelle

Hélène Madelaine et Juliette Morin,
Caen

» Quand l'anesthésie générale est-elle
nécessaire ?

Néfissa Hammache, Nancy

Vendredi 18 Octobre

12h00 - 13h00

Session 11 |

Et vos centres ? : présenter nous ?
Votre spécificité ? Écoresponsable ?

Modération :

Marjorie Niro, Saint-Denis
Jacques Mansourati, Brest
Alexia Rouzet, Monfermeil

» Clinique

Alberto Battaglia, Asti - Italie

» CHU

Céline Alba et Delphine Munier Marchal,
Nancy

» CH

Benoit Dublineau, Valenciennes



13h00 - 14h00

Pause déjeuner dans l'exposition

14h00 - 15h00

Session 12 |

Évolutions professionnelles

Modération :

Maryse Cussonneau, Saint-Brieuc

Isabelle Magnin Poull, Nancy

» Les différents DU (rythmo, hypnose,
echo, douleur...) :

» DU de télé cardiologie

Mélissa Laquebe et Claire Stamminger,
Bordeaux

» Formation hypnose et plus-value

Julie Bridet et Séverine Guerinet,
Bordeaux

» Les infirmier(e)s qui s'orientent
vers l'Industrie : avantages et
inconvenients

Nelly Boire, Lyon

» Délégations et perspectives...

Carole Mette, Saint-Denis

General information

LOGISTICS AND REGISTRATION

Overcome

13-15, rue des Sablons - 75116 PARIS

Ph: +33 (0)1 40 88 97 97

iscat@overcome.fr

CONGRESS VENUE

MARRIOTT RIVE GAUCHE

17, boulevard Saint-Jacques - 75014 PARIS

Ph: +33 (0)1 40 78 79 80

REGISTRATION ONLINE ON WWW.ISCAT.NET

REGISTRATION FEES	FROM SEPTEMBER 5, 2024	ON SITE
Delegates	€ 850	€ 900
Nurses & Technicians*	€ 380	€ 400
Residents & Students*	Free	

*A certificate is required

Registration fees include: an access to the scientific sessions and the exhibition, congress documents, lunches and coffee breaks. The closing date for individual registration is on October 14, 2024.

Cancellation policy: to request a refund, participants must return their registration receipt with a written request to Overcome before September 8, 2024. There will be a cancellation fee of € 60 (excluding VAT). No refunds will be possible after this date.

EXHIBITION

Pharmaceutical firms, technical equipment companies and scientific book publishers will display their products at the exhibition located adjacent to the conference rooms.

ACCREDITATION

The 15th International Symposium on Catheter Ablation Techniques is currently being reviewed for accreditation by the European Board for Accreditation in Cardiology (EBAC). Medical Education Number of the "Société Française de Cardiologie": 11 75 067 28 75

OFFICIAL LANGUAGE

English for the sessions dedicated to doctors. **Français** pour les sessions dédiées aux infirmier(ère)s, technicien(ne)s et électrophysiologistes en formation.

ACCOMMODATION

For any information and reservation, please contact the OVERCOME agency:

Ph: +33 (0)1 40 88 97 97

www.iscat.net

TRANSPORT

Event: **ISCAT 2024**

ID Code: **41019AF**

Travel valid period:

October 9, 2024 to October 25, 2024

To access the preferential fares granted for this event, use this link:

www.airfrance-globalmeetings.com



ISCAT

15th INTERNATIONAL SYMPOSIUM ON CATHETER ABLATION TECHNIQUES

iscat.net



© *Overcome*