

# INTERNATIONAL CERTIFICATION IN REGENERATIVE MEDICINE AND CELLULAR THERAPIES

## HANDS ON PRACTICE

ISSCA

SISSC/

SISS(

MAY 9TH & 10TH, 2025

NK Cells - Exosomes and Secretomes Stem Cells - Plasmapheresis - Peptides Klotho - NAD+ - Biohacking

www.issca.com | +1 (754) 799 4946

### May 9th & 10th, 2025

# INTERNATIONAL CERTIFICATION IN REGENERATIVE MEDICINE AND CELLULAR THERAPIES

## LOCATION Dubai, UAE

## Package 1

## May 9th, 2025

Full access to theoretical conferences

Networking opportunities

## 500\$

### Package 2

CERTIFICATION May 9th & 10th, 2025

- Full access to theoretical conferences.
- **Clinical practice** with model patients and protocols conducted by our experts, plus collaborative Q&A sessions.
- Official ISSCA certification upon course completion.
- Supplementary materials and uniform.
- Access to networking activities

#### Objective

To provide participants with the theoretical knowledge and practical experience to safely and effectively apply advanced regenerative therapies, using allogeneic mesenchymal cells, exosomes, secretomes, personalized treatments, immunotherapy, and peptides.

## Breaking Boundaries: Position Yourself as a Leader in the Regenerative Therapies of the Future

Regenerative medicine has emerged to transform how we treat chronic, degenerative, and aesthetic conditions. This International Certification in Regenerative Medicine and Cellular Therapies by ISSCA is designed for physicians aiming to take their careers to the next level.

This course goes beyond conventional therapies and explores the most advanced technologies revolutionizing global medicine.

By joining this certification, you will learn innovative and cutting-edge techniques while securing the future of your medical practice with advanced protocols. This course will provide updated knowledge in regenerative medicine, enabling you to effectively apply the latest cellular therapies and respond to the increasing demand for innovative treatments.



# Why Is It Crucial to Stay Ahead?

#### **Constant innovation**

Regenerative medicine evolves rapidly, and staying up to date allows you to offer your patients the latest therapeutic options.

#### Increased competitiveness

This course will position you as an international leader, standing out from other physicians who have not yet integrated advanced therapies into their practices.

#### Better outcomes and patient satisfaction

Regenerative therapies are faster, less invasive, and promote quicker, less traumatic recoveries—improving both health and overall patient satisfaction.

This course is designed to provide you with the necessary tools to apply advanced regenerative therapies safely and effectively, while staying at the forefront of an industry that is changing medicine as we know it.



- **Objective:** To provide participants with an in-depth understanding of the latest innovations in regenerative medicine, with a focus on advanced cellular therapies that are shaping the future of medicine.
- Introduction to Regenerative Medicine and Cellular Therapies:
- Definition and global context of regenerative medicine.
- Impact of advanced cellular therapies such as exosomes, peptides, and stem cells on the treatment of diseases and aesthetic conditions.
- International and Future Trends in Regenerative Medicine:
- This course may address international and future trends in regenerative medicine, such as:
  - **Exosomes:** Applications in cellular regeneration and anti-aging treatments.
  - **Peptides and hormonal optimization:** New therapies for anti-aging and performance enhancement.
  - $\circ\,\textbf{NAD+:}$  Its impact on cellular health and longevity.
  - Focus on allogeneic therapies, which are more competitive and agile in clinical practice.
- Clinical Protocols and Applications of Advanced Stem Cell and Regenerative
  Therapies:

Use of stem cells and exosomes in aesthetic treatments, orthopedic injuries, and gynecological medicine.

- Personalization of treatments to optimize clinical outcomes.
- Advanced regenerative therapies for a more efficient and less invasive practice.

### **Oportunidad de Networking**

Los participantes podrán conectarse con colegas internacionales, compartir experiencias y conocimientos sobre las últimas tendencias en medicina regenerativa, y discutir el futuro de estas terapias.



 Objective: Participants will have the opportunity to observe procedures performed by experts in regenerative medicine and, through Q&A and networking sessions, actively collaborate, share clinical experiences, and discuss practical cases. In addition, they will be trained in advanced protocols included in the provided workbooks to apply the latest innovations in their clinical practice.

#### Observation:

- Stem cells, peptides, and exosomes applied in orthopedic injuries, aesthetic treatments, and biohacking.
- Application of regenerative therapies to enhance cellular regeneration and anti-aging treatments.

#### Advanced Clinical Protocols:

- During the clinical training, participants will study some of the most advanced protocols in cellular therapies included in the provided workbooks. These protocols detail approaches for treating various conditions using exosomes, peptides, and other regenerative therapies, including:
  - Exosome application for cellular regeneration and anti-aging treatments.
  - Peptide application in aesthetic medicine and hormonal optimization.
  - Personalization of regenerative treatments focused on improving clinical efficiency and reducing recovery time.

#### Clinical Case Evaluation and Discussion:

- Review of procedures performed with model patients in a real clinical environment.
- Analysis of outcomes from advanced protocols such as NK cells, exosomes, and peptides.
- Resolution of clinical questions and discussion of best practices, with emphasis on how to apply these advanced protocols to real cases that participants may face in daily practice.



## **ISSCA Certification and Diploma Ceremony**

At the end of the course, participants will receive their official ISSCA certification, accrediting their specialization in regenerative medicine and cellular therapies. This certification is internationally recognized, allowing professionals to apply the most advanced techniques in their clinics and expand their areas of expertise.

The diploma ceremony will take place during a gala event at the end of the course, recognizing the dedication and effort of all attendees.

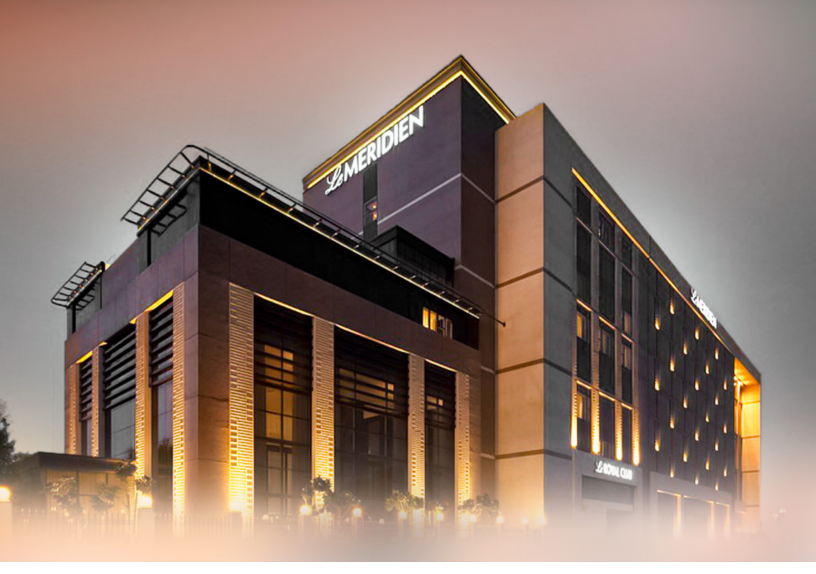


## **Register Now!**

Transform your medical practice with the most advanced techniques in regenerative medicine and cellular therapies!

Spaces are limited, so secure your spot in this exclusive course and earn your ISSCA international certification.

## CONFERENCE VENUE





Le Méridien Dubai Hotel & Conference Centre Airport Road, PO Box 10001 - Dubai - UAE

## **PRACTICE** VENUE





**CareOn Clinic** Hyatt Place Dubai Jumeirah. Al Mina St -Al Mina - Port Rashid - Dubai - UAE



# INTERNATIONAL CERTIFICATION IN REGENERATIVE MEDICINE AND CELLULAR THERAPIES

WWW.ISSCA.COM

Reserve your place now and start applying the latest innovations in regenerative medicine in your clinic!