

REGENERATIVE NO CONFERENCE

LOCATION São Paulo, Brazil

Package 1

CONFERENCE

October 2nd, 2025

- Full access to all theoretical conferences
- International networking opportunities with leaders in regenerative medicine
- Coffee breaks and lunch included during the event
- Exclusive access to the international medical networking event
 MedConnect
- Official certificate of participation issued by ISSCA

270_{USD}

Package 2

CERTIFICATION

October 2nd & 3rd, 2025

- Full access to the theoretical conferences and MedConnect networking
- Clinical practice with sample patients and real protocols guided by our experts
- Collaborative Q&A sessions
- Official ISSCA certification upon course completion
- Supplementary materials and uniform
- Access to all networking activities

October 2nd & 3rd, 2025

Will You Be Left Behind in the Most Innovative Field of Modern Medicine?

ISSCA is not just an educational experience: it is a declaration of global medical leadership. This International Certification in Regenerative Medicine and Cellular Therapies is your entryway into a cutting-edge clinical ecosystem, where tomorrow's therapeutic tools are built today. Here, innovation becomes action, and professionals become global references.

Regenerative medicine has arrived to profoundly transform the way we address chronic, degenerative, and aesthetic conditions. This ISSCA certification is specifically designed for physicians who want to lead in the use of scientifically backed advanced therapies.

Through this comprehensive training, you will learn how to integrate **the most cutting-edge** therapies into real clinical settings: exosomes, peptides, NAD+, and MUSE cells, covering a broad therapeutic spectrum including tissue regeneration, longevity, immune modulation, metabolic optimization, and regenerative aesthetics. All content is curated based on ISSCA's 15+ years of international experience in education, certification, and the development of clinical regenerative protocols.



Why Stay Ahead of the Curve?



Constant innovation

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



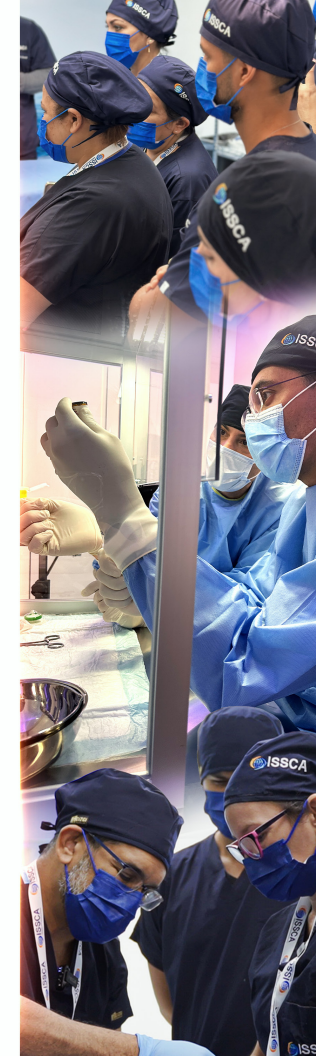
Increased competitiveness

This course will position you as an international leader, standing out among physicians who have yet to integrate these advanced therapies.



Better results and patient satisfaction

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



Conference | October 2nd, 2025

Why Attend?

This day of lectures is designed to provide you with a comprehensive view of the latest innovations redefining modern medicine. Through an intensive day, you will gain access to the cutting edge of biotechnology and cellular therapies, learning directly from **top global leaders** in regenerative medicine.

Each speaker is carefully selected by the ISSCA scientific committee for their expertise, ensuring **high-impact**, **multidisciplinary clinical content validated by current medical practice**. This experience not only updates your knowledge but positions you at the forefront of a new medical era.



Introduction to Regenerative Medicine and Cellular Therapies:

- Definition and evolution of regenerative medicine in the global clinical context.
- Transformative impact of advanced therapies such as exosomes, peptides, and stem cells in managing autoimmune, degenerative, metabolic, orthopedic, and aesthetic diseases.
- The role of regenerative medicine in personalized treatments and improving patient quality of life.

Conference | October 2nd, 2025

International and Future Trends in Regenerative Medicine:

- **Exosomes:** Regenerative potential, administration routes, and use in combination with other cellular therapies.
- **Bioactive peptides:** New strategies for immune modulation, metabolic optimization, and cellular rejuvenation.
- NAD+ and mitochondrial boosters: Their emerging role in longevity and prevention of chronic disease.
- Allogeneic and off-the-shelf therapies: Regulatory advantages, clinical scalability, and immediate application.
- Integration of new technologies like MUSE cells, gene therapies, and epigenetic editing into personalized protocols.

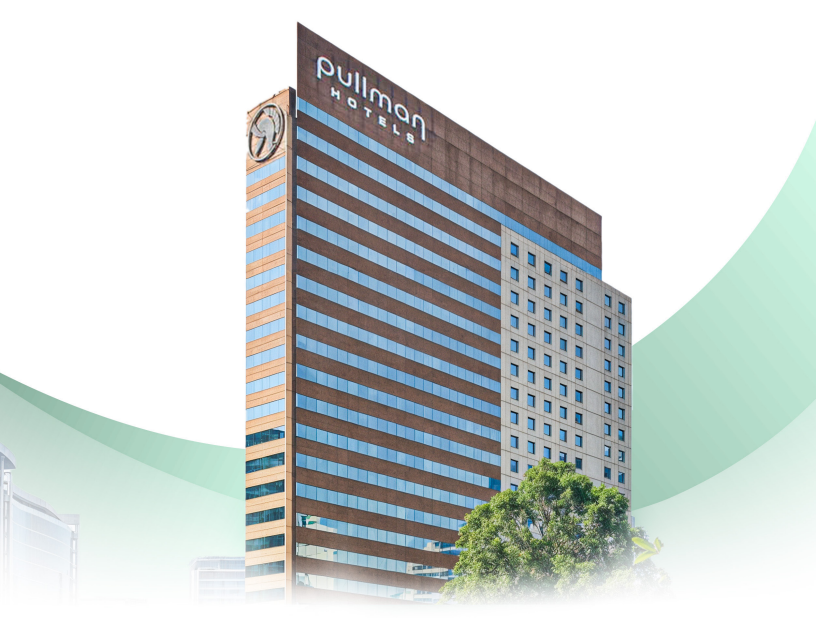
Clinical Protocols and Applications of Advanced Stem Cell and Regenerative Therapies:

- Clinical applications in advanced aesthetic medicine: facial rejuvenation, alopecia, and intimate treatments.
- Musculoskeletal regeneration and orthopedic injury management with stem cells, exosomes, and PRP.
- Gynecological, metabolic, and immunological protocols using combined therapies (peptides + IVs + cells).
- Risk assessment, patient selection, and follow-up strategies in regenerative treatments.
- Presentation of real clinical cases with measurable and comparative outcomes.



Conference | October 2nd, 2025

Conference Venue





Pullman São Paulo Vila Olimpia. Rua Olimpíadas 205, São Paulo, Brazil, 04551 000



After an intense day of learning and keynote sessions with the leading figures in regenerative medicine, it's time to unwind and connect.

"Where science takes a pause and global connections begin— MedConnect is the heartbeat of ISSCA's medical community."

This exclusive networking event takes place in a relaxed, social, and strategic setting in the host city's hotel zone. Physicians from around the world gather to exchange ideas, form professional alliances, explore new collaboration opportunities, and build connections that go beyond the classroom.

The relationships formed at MedConnect become key pathways for clinical partnerships, joint research, and international expansion. In an ever-evolving field, being part of a global medical network is a competitive advantage that enhances your practice.



Conference or Certification?

The Decision That Shapes Your Career

Many professionals attend conferences to stay informed. But **only those who get certified** are prepared to apply their knowledge with scientific backing, precision, and confidence.

While the conference introduces you to the state-of-the-art in regenerative medicine and connects you with global leaders, the certification equips you to lead hands-on clinical application through real patient cases, advanced protocols, and expert-led training.

Will you just observe from the sidelines—or lead from the frontlines of modern medicine? This is your chance to elevate your career and become an internationally credentialed expert.



Clinical Practice | October 3rd, 2025

Clinical Practice

During the hands-on training, participants will engage in an immersive experience alongside experts in regenerative medicine. You'll have the opportunity to observe real procedures, take part in collaborative Q&A sessions, and share knowledge in a peer-learning environment. The training includes real clinical cases, guiding you through the step-by-step application of the most innovative therapies, including stem cells, exosomes, and peptides in comprehensive clinical contexts, spanning orthopedic, metabolic, immunological, dermatological, and aesthetic approaches.

Participants will also receive exclusive workbooks containing cutting-edge protocols ready to be implemented in their own medical practices—with scientific support and real-world guidance.

Observation:

- Stem cells, peptides, and exosomes applied in treating musculoskeletal injuries, autoimmune conditions, biohacking, longevity, and regenerative aesthetics
- Application of integrative regenerative therapies focused on restoring cellular function, modulating the immune system, and optimizing systemic health



Clinical Practice | October 3rd, 2025

Advanced Clinical Protocols:

During clinical training, participants will study some of the **most advanced cellular therapy protocols** included in the provided **workbooks**. These protocols offer approaches for treating various conditions using exosomes, **peptides**, and other **regenerative therapies**. Protocols include:

- •Use of **exosomes** for **cellular regeneration**, longevity, and degenerative conditions
- Application of **peptides** in functional, metabolic, hormonal, and aesthetic therapies
- Personalized design of regenerative treatments, aimed at optimizing clinical efficiency and individualized patient follow-up

Case Evaluation and Discussion:

- Review of real procedures conducted with sample patients in a real clinical environment
- Outcome analysis of advanced protocols such as NK Cells, exosomes, and peptides
- Resolution of clinical doubts and discussion of best practices, with an emphasis on applying these advanced protocols to real-world cases encountered in everyday medical practice



Clinical Practice | October 3rd, 2025

Get Certified with ISSCA and Transform Your Practice from Day One

Upon completion of the course, participants will receive their official ISSCA certification, accrediting their specialization in regenerative medicine and cellular therapies. This certification is designed so that physicians return to their clinical practice with the ability to immediately implement safe, evidence-based, and updated protocols. Earning this credential positions you internationally as a medical professional proficient in the most advanced regenerative therapies, prepared to expand your scope and elevate patient care.



Practice Venue

H4H Hormone for Harmony Institute

Av. Paulista 726, Cj 707, Bela Vista, São Paulo





REGENERATIVE NEDICINE CONFERENCE

Become a Leader in Regenerative Medicine!

Seats are limited.

WWW.ISSCA.COM