

GLOBAL SUMMIT

UBICATION Cancun, Mexico

Package 1

CONFERENCE

September 12, 2025

- Full access to keynote lectures with global experts
- Participation in thematic sessions on exosomes, peptides, stem cells, functional medicine, longevity, and performance
- Integrative focus across orthopedics, metabolism, aesthetics, immunology, and biohacking
- International medical networking:MedConnect

Package 2

CERTIFICATION

September 12-13, 2025

- Personalized clinical training in one of three specialized certifications
- Protocol application in controlled environments with expert guidance
- Official ISSCA certification with international recognition
- **Priority access** to gala dinner and certificate ceremony

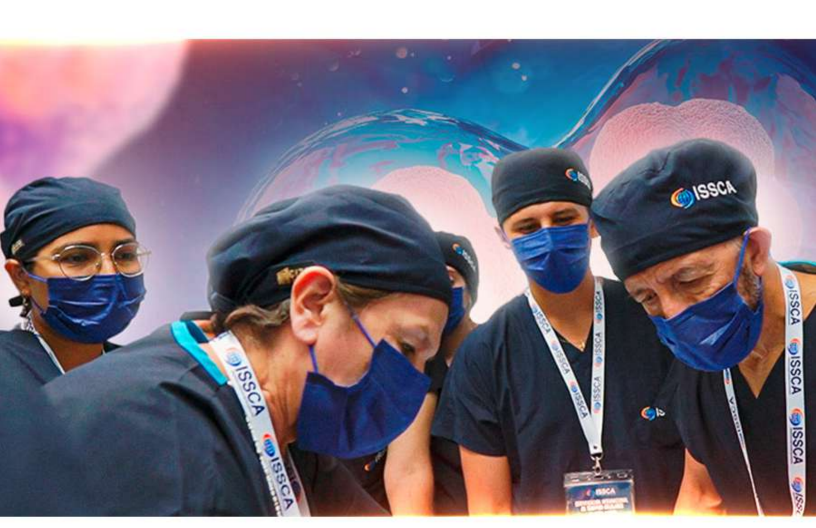
September 12-13, 2025

Introduction

The **ISSCA Global Summit** is the premier global event in regenerative medicine. With over 15 years of experience, ISSCA has solidified its leadership in training, standardization, and the promotion of best clinical practices in advanced cellular therapies.

Each year, the event gathers a diverse audience of physicians, researchers, and thought leaders from more than 30 countries, combining cutting-edge science, clinical practice, and high-impact medical networking opportunities.

What makes the ISSCA Global Summit unique is its integration of three simultaneous certifications that cover the main branches of modern medicine—aesthetics, immunology, and orthopedics—all approached from a regenerative perspective. This makes the event a one-of-a-kind platform to update your knowledge, get certified, and join a medical network that is transforming health worldwide



Why Is This Training Essential?

In a world where patients demand more effective, less invasive treatments backed by solid science, training in advanced cellular therapies becomes a necessity, not an option.

What makes this training unique:

- Specialized certifications in key areas of modern medicine: sports and orthopedic medicine, aesthetics, and immunology
- Clinically curated content by internationally recognized leaders
- Hands-on approach with access to protocols
 and live demonstrations

 Hands-on approach with access to protocols
 and live demonstrations

 Hands-on approach with access to protocols
 and live demonstrations

 Hands-on approach with access to protocols
 and live demonstrations

 Hands-on approach with access to protocols

 Hands-on approach with a company to the protocols

 Hands-on approach with a company to the
- Global medical networking across more than30 countries
- Backed by ISSCA, a pioneering organization in regenerative medicine education and standardization



Theoretical Content | September 12th

The first day of the event delivers a multidisciplinary educational experience with a regenerative focus. Through keynote presentations and thematic sessions, attendees will explore the latest advancements in cellular therapies and functional medicine.

Highlighted Topics:

- Exosomes and their application in cellular regeneration, longevity, and advanced aesthetics
- Therapeutic peptides: BPC-157, TB-500, GHK-Cu, semaglutide, and tirzepatide
- Mesenchymal stem cells: applications in orthopedics, immunology, metabolic medicine, and anti-aging
- Advanced immunotherapy: Natural Killer cells, CAR-T, and dendritic cells
- Regenerative medicine applied to sports and high-performance medicine
- IV therapy, NAD+, and cellular support treatments
- Combined protocols and personalized strategies for different patient types
- **Biohacking** and tools for functional and metabolic optimization



Certifications Available | September 13th

Advanced Regenerative Aesthetic Medicine

Facial bio-aesthetics, autologous fibroblasts, hair restoration treatments, IV therapy, and aesthetic peptide applications (e.g., GHK-Cu)

Advanced Cellular Therapies (NK, CAR-T, Dendritic Cells, Exosomes, and Peptides)

Training at the Cellular Hope Institute lab, clinical immunotherapy, and therapeutic protocols using peptides and exosomes for complex pathologies

Regenerative Orthopedics in Sports Medicine

PRP, exosomes, BMAC, peptides (BPC-157 and TB-500), musculoskeletal ultrasound, customized protocol design, and advanced rehabilitation



ISSCA Certification Ceremony



- Official ISSCA certificate award
- International recognition as an expert in advanced cellular therapies
- Gala dinner with ISSCA authorities and fellow Global Summit participants



GLOBAL SUMMIT



Limited spots
Reserve your certification in advance.

WWW.ISSCA.COM