

SPORTS & MSK REPAIR

A Regenerative Approach to Lasting Performance









PRADEEP Albert MD, DABR



Wajid BURAD, MD



Richard SILVA, DO

CANCUN MEXICO SEPTEMBER

12-13

- Fundamentals of tissue regeneration and orthobiology
- Exosomes and stem cells in orthopedics
- Musculoskeletal ultrasound-guided techniques
- Regeneration applied to longevity and sports
- Therapeutic peptides: BPC-157, TB-500, and more

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LOCATION Cancun, Mexico

Package 1

CONFERENCE

September 12, 2025

- Access to international lectures on advanced regenerative medicine.
- Key topics: regenerative orthopedics, sports medicine, longevity, exosomes, MUSE Cells, PRP, peptides, and immunological regulation.
- **Global networking:** MedConnect in Cancun's hotel zone.
- **ISSCA official certificate** of participation.

450_{USD}

Package 2

CERTIFICATION

September 12-13, 2025

- Intensive clinical training in regenerative techniques applied to sports medicine.
- · Official ISSCA certification.
- Access to clinical protocols, anatomical models, validated evaluation scales, and clinical guidelines.

3000_{USD}
SECURE YOUR SPOT WITH 500 USD

*The reservation value is non-refundable

Experts behind this certification



Dr. Richard Silva, DO

Key Specialist in Functional and Regenerative Medicine at ISSCA

Dr. Richard Silva is a board-certified family physician with over 25 years of experience in functional and regenerative medicine. He is the founder and medical director of the Ultra Wellness Center in Deerfield Beach, Florida—a leading clinic focused on personalized, preventive, and integrative healthcare. His approach emphasizes identifying root causes of chronic illness, optimizing cellular function, and restoring health through advanced medical protocols.

A graduate of the New York Institute of Technology College of Osteopathic Medicine, Dr. Silva completed his residency at Nova Southeastern University and holds certifications in Family Medicine and Osteopathic Manipulative Medicine. His clinical expertise includes health optimization, hormonal balance, osteopathic therapies, and anti-aging treatments using cellular and exosome-based regenerative therapies. As a certified instructor for ISSCA, he trains physicians worldwide in cutting-edge regenerative protocols, combining a holistic view of health with a passion for education and innovation in patient care.

Dr. Pradeep Albert, DO, DABR

Musculoskeletal Radiologist and Regenerative Medicine Pioneer

Dr. Albert is the Chief Medical Officer at Vesalius Longevity Labs and the visionary founder of RadSherpa, an Al-driven diagnostic platform that integrates imaging with regenerative science. With over 20 years of experience, he has performed more than 40,000 procedures worldwide, including stem cell, exosome, and PRP therapies. His academic path includes a magna cum laude degree from SUNY Albany, an MD from SUNY Upstate, and advanced training at Baylor, NY Medical College, and UC San Diego.

A double board-certified radiologist and recipient of the RSNA Research Award, Dr. Albert is a recognized leader in regenerative medicine. He is the author of key texts like "Exosomes, PRP, and Stem Cells in Musculoskeletal Medicine" (2023) and "Lifespan Decoded", focused on longevity and regenerative strategies. As a professor of radiology and a frequent speaker at top international conferences and the UN, his work has global impact in advancing modern medical science.

Experts behind this certification



Dr. Vincenzo Di Donna

Key Specialist in Vascular Surgery at ISSCA

Dr. Vincenzo Di Donna is a distinguished vascular surgeon and regenerative medicine expert licensed in both the UAE and Italy. A graduate of the II University of Naples, he is known for combining traditional medical approaches with advanced, non-invasive diagnostic and therapeutic technologies. He has co-authored numerous scientific publications and is an active member of SICVE, a founding partner of SIMCRI, and part of the Italian Association of Skin Ulcers (AIUC).

Renowned for integrating Eastern medical principles with modern science, Dr. Di Donna emphasizes the use of nutraceuticals, molecular medicine, and regenerative therapies as effective alternatives to conventional care. His clinical philosophy centers on the role of metabolism, cellular function, and lifestyle in long-term health, inspiring practitioners to adopt a personalized, holistic approach to treatment.

Wajid Burad, MD

Orthopedic & Regenerative Sports Medicine Specialist | ISSCA Certified Instructor



Dr. Wajid Burad Fonz is a leading orthopedic sports medicine physician and regenerative medicine specialist based in Cancún, Mexico. A graduate of Universidad del Mayab, he completed his Sports Medicine specialization at the Universidad Autónoma de Yucatán and later obtained advanced training in ultrasound-guided musculoskeletal diagnostics, interventional techniques, aesthetic medicine, and longevity. With over 20 years of experience, he has served as the orthopedic lead for professional teams like Tigres de Quintana Roo and Pioneros de Quintana Roo, and currently directs the Instituto de Proloterapia in Cancún, focusing on non-surgical regenerative treatments such as prolotherapy, PRP, and ultrasound-guided interventions.

An active educator and international speaker, Dr. Burad leads workshops and courses on prolotherapy, sports injury management, and orthobiologic procedures. As an ISSCA-certified instructor, he trains physicians in evidence-based regenerative protocols and advanced orthopedic techniques, contributing to higher standards of musculoskeletal care across Mexico and beyond.

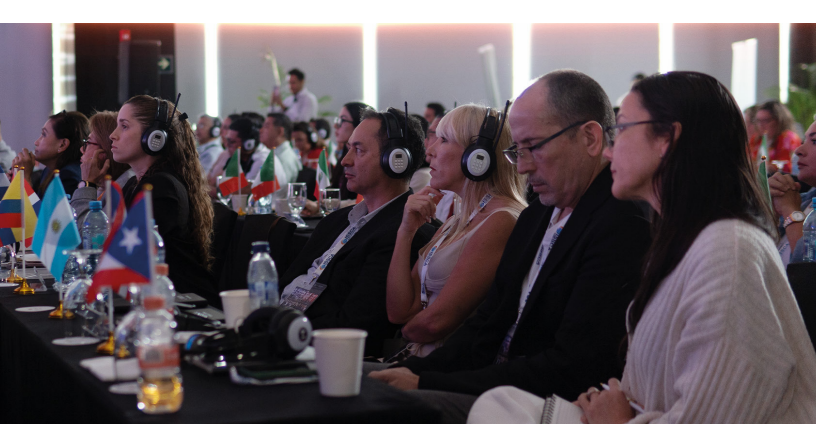
Day 1 | September 12th, 2025

The Global Epicenter of Regenerative Medicine

The **ISSCA Global Summit** is more than a medical event—it's the global gathering that defines the future of regenerative medicine. Over two intensive days in Cancun, professionals from 30+ countries come together to learn the latest techniques, technologies, and protocols in cellular therapies, aesthetic regeneration, longevity, metabolism, functional orthopedics, and immunotherapy.

Day 1 delivers an unparalleled academic experience: an international conference featuring more than 18 world-class speakers carefully selected by our scientific committee. Experts come from Japan, the U.S., Europe, Latin America, and the Middle East. Each session offers clinically applicable insights, focused on real-world outcomes backed by scientific evidence. The day concludes with MedConnect—a night of global medical networking and dinner at one of Cancun's most iconic venues.

Day 2 is dedicated exclusively to clinical training. ISSCA offers hands-on certifications in the most impactful areas of modern medicine: immunomodulation, longevity, MUSE Cells, sports medicine, aesthetics, and peptide therapies. This is where global medical leaders are formed, alliances are built, and cutting-edge tools are brought into clinical practice. Missing this event isn't just missing out on the year's top conference—it's staying behind in the most innovative field in medicine today.



Day 2 | September 13th, 2025

ISSCA Certification in Sports & MSK Repair

An educational experience designed for orthopedic specialists, sports medicine physicians, physiatrists, and rehabilitation professionals looking to master the use of biologics for musculoskeletal repair, performance recovery, and injury prevention.

Includes ongoing access to updated materials developed by the ISSCA faculty based on clinical evidence and real-world experience. While your certification is valid, all updates are free of charge.

Why This Training is Essential

- ✓ Advanced training: Combines science, clinical evidence, and hands-on techniques.
- ✓ Functional focus: Aims to restore mobility, prevent relapses, and accelerate return to sport.
- ✓ Immediate applicability: Protocols ready to integrate into private practice or sports settings.

What This Certification Covers:

- Cellular and molecular principles of musculoskeletal tissue regeneration: Learn how biologics stimulate repair and regeneration of soft tissue and joint structures at the cellular level.
- Differences between repair and regeneration processes: Understand the phases of inflammation, proliferation, and tissue remodeling to apply the most effective clinical strategies.
- Practical application of PRP, BMAC, and mesenchymal stem cells in joint and tendon injuries: Master standardized techniques and comparative evidence regarding the effectiveness of each therapy based on the injury type.
- Integration of exosomes and therapeutic peptides (BPC-157, TB-500) in sports medicine: Learn to design synergistic protocols to accelerate recovery and modulate inflammation.
- Use of musculoskeletal ultrasound for diagnostics and guided procedures:
 Apply ultrasound as a key tool to target treatment zones and ensure safe and effective application.
- Protocols for chondromalacia, early osteoarthritis, chronic tendinopathies, and acute sports injuries: Implement personalized protocols tailored to injury severity and patient functionality.

Day 2 | September 13th, 2025

- Functional evaluation using validated clinical scales (WOMAC, KOOS, VISA, Tegner, VAS): Use metrics to objectively measure improvements before and after treatment.
- Design of combination treatments and personalized regenerative medicine plans:
 Integrate PRP, exosomes, cells, and peptides in progressive protocols based on patient profiles.

Clinical Areas of Application:

- Osteoarthritis and patellofemoral chondromalacia: Improve joint function, reduce pain, and subpatellar friction.
- **Chronic tendinopathies:** Treat tendon degeneration using biomolecules that stimulate type I collagen regeneration.
- **Grade II and III sports-related muscle injuries:** Reduce recovery time and improve functional healing with PRP and peptides.
- Sprains, ligament injuries, and joint overuse: Stabilize tissue and control inflammation with combination protocols.
- Chronic lower back pain, bursitis, fatigue, and athletic recovery: Manage pain using stem cells and exosomes with metabolic support.
- Functional performance optimization and sports longevity: Preventive use of regenerative therapies to maintain optimal mobility and performance in recreational and elite athletes.

Clinical Skills You Will Develop:

- $\,{}^{_{\odot}}$ Functional musculoskeletal assessment and personalized protocol design.
- $\,^\circ$ Ultrasound-guided application of PRP, BMAC, and exosomes.
- \circ Integration of the rapeutic peptides and regenerative biotechnology.
- $\,{}^{\circ}$ Clinical documentation, informed consent, and outcome tracking.



Day 2 | September 13th, 2025

ISSCA Certification Ceremony



- Official delivery of ISSCA certificates.
- International recognition as an expert in regenerative sports medicine.

Venue



Renaissance Cancun Resort & Marina

Kukulcan Blvd. Km 1.5, Puerto Cancun, Hotel Zone, 77500 Cancun, Quintana Roo

New Cellular Hope Institute Clinic

Kun 21° 86° Plaza Corporate Medical, 4th Floor, Commercial Area, Bonampak Ave., Cancún, Quintana Roo



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Registration & More Info

Limited seats: Secure your spot early

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