

ADVANCED PEPTIDE CERTIFICATION

Precision Protocols for
Personalized Medicine

**SEPTEMBER
12TH AND 13TH
2025**



**CANCUN
MEXICO**



**Greg
JONES**
NMD, ABAHP



**Jason
PENCEK**
DC, FNP

WHAT YOU'LL COVER:

- Clinical foundations of peptide therapy
- Real-world patient case studies
- Protocol design: dosing, timing, combinations
- Integration with IV therapy, nutrition & medications
- **Conditions:** metabolism, autoimmunity, aesthetics & more
- Foundations Course + Advanced Certification
- **ISSCA-endorsed curriculum**

September 12th & 13th, 2025

ADVANCED PEPTIDE CERTIFICATION

LOCATION
Cancun, Mexico

Package 1

CONFERENCE

September 12th, 2025

- **Access to international lectures** on advanced regenerative medicine.
- **Thematic sessions** on immunomodulation, longevity, MUSE Cells, sports medicine, aesthetics, and peptide therapies.
- **Global networking:** MedConnect social night in Cancun's hotel zone.
- **ISSCA official certificate** of participation.

450_{USD}

Package 2

CERTIFICATION

September 12th & 13th, 2025

- **Access to hands-on clinical training** in advanced peptide therapy.
- **Real-world protocols for practical application.**
- **ISSCA official certification.**
- **Clinical support materials** and access to ongoing updated content.

2500_{USD}

SECURE YOUR SPOT WITH 500 USD

*The reservation value is non-refundable.

Experts behind this certification



Dr. Greg Jones, NMD, ABAAHP

Functional & Regenerative Medicine Specialist

Dr. Greg Jones is a leading naturopathic physician specializing in functional and regenerative medicine, with clinical expertise in hormone optimization, peptide therapy, and non-invasive cellular treatments. Based in Phoenix, Arizona, he is the founder and medical director of Enovative Wellness Center, where he integrates advanced therapies to restore balance and promote long-term vitality. A former U.S. Navy and aerospace engineering professional, Dr. Jones brings a systems-thinking approach to healthcare, focusing on root-cause diagnostics and personalized treatment strategies.

He holds a medical degree with honors from the Southwest College of Naturopathic Medicine and is board-certified by the American Board of Anti-Aging Health Practitioners. Beyond his clinical practice, Dr. Jones is a recognized educator and serves on the board of the American Association of Naturopathic Medicine. He frequently appears in national media and conferences to share insights on regenerative health and performance optimization.

Dr. Jason Pencek, DC, FNP

**Specialist in Regenerative Wellness &
Functional Peptide Therapy**



Dr. Jason Pencek is a U.S.-based clinician and educator specializing in regenerative wellness, functional medicine, and advanced biologic therapies. With dual credentials as a Doctor of Chiropractic Medicine and Family Nurse Practitioner, he brings a unique, multidisciplinary approach to cellular repair, hormone balance, and longevity. As the founder of NutriV Therapies in the Chicago area, Dr. Pencek leads a high-performance clinic offering IV nutrition, peptide therapy, PRF, exosomes, and regenerative joint treatments, combining clinical precision with personalized strategies for long-term wellness.

Dr. Pencek's training spans a wide range of advanced modalities, including ozone therapy, perineural and neural injections, bioidentical hormone replacement, and stem cell-based therapies. He shares his expertise through The Dr. Jason Podcast, focusing on biohacking, senescence, and innovative aging strategies.

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.



**The ISSCA Global Summit is not just an educational experience—
it is a statement of global medical leadership.**

ISSCA Certification in Peptide Therapy

An intensive, practical, and clinically structured training designed to integrate therapeutic peptides into medical practice with precision, safety, and scientific support. This certification includes the Foundations course and delivers an advanced focus on regenerative and preventive clinical protocols.

You'll receive continuous access to updated materials curated by ISSCA's faculty, rooted in current scientific literature and real-world clinical experience. As long as your certification remains valid, updates are included free of charge.

Why This Training Matters

- ✓ **Exclusive access:** Clinically relevant content developed and continuously updated by global experts in regenerative medicine.
- ✓ **Therapeutic relevance:** Comprehensive scope applicable across longevity, immunology, metabolism, aesthetics, and musculoskeletal care.
- ✓ **Clinical applicability:** Protocols based on real cases, designed for seamless integration into daily practice.

What You'll Cover:

- **Molecular, physiological, and clinical foundations of peptide therapy:** Understand how peptides act in the human body—from structure to systemic impact—and build a solid base for clinical integration.
- **Structural and therapeutic classification of peptides:** Learn to identify peptide families and their use in regenerative, hormonal, metabolic, immune, and neurological functions.
- **Mechanisms of action (neuroendocrine, immune, metabolic):** Explore how peptides modulate endocrine systems, immunity, and energy regulation—core to functional medicine.
- **Routes of administration, slow-release formulations & safety:** Master SC, IM, IV, nasal, oral delivery; evaluate pharmacokinetics, safety, and efficacy.
- **Protocol design based on real clinical case studies:** Apply knowledge through real-life scenarios across diverse conditions.
- **Peptide interaction with supplements, medications, and IV therapies:** Learn to safely integrate peptides into multidisciplinary protocols with clinical personalization.

Clinical Applications:

- **Autoimmunity & immune balance:** Cytokine regulation, chronic inflammation reduction, enhanced adaptive response.
- **Musculoskeletal regeneration:** Recovery for tendinous, articular, and muscular injuries; pain management support.
- **Neurological optimization & cognitive health:** Neuroendocrine support, sleep quality, early-stage neurodegenerative care.
- **Aesthetic regeneration (GHK-Cu, PT-141, MOT-c):** Skin tightening, repair, hyperpigmentation reduction, dermal bioactivation.
- **Sexual and hormonal health:** Libido, erectile function, and HPA/HPG/thyroid axis modulation.
- **Metabolism, longevity & prevention:** Improved insulin sensitivity, lipolysis, inflammation control, energy optimization.
- **Gut health & dysbiosis:** Enteric system modulation, mucosal integrity, and immune support.
- **Cardiopulmonary support:** Vasodilation, perfusion improvement, oxidative stress reduction, post-viral recovery.

Clinical Skills You'll Build:

- Patient intake and data collection
- Tailored peptide selection for each clinical case
- Designing personalized combinations: dosage, frequency, interactions
- Effective patient communication and expectation management
- Protocol monitoring, adjustment, and long-term follow-up



Day 2 | September 13th, 2025

ISSCA Certification Ceremony



- Official ISSCA Certificate
- International recognition as a certified Peptide Therapy professional

Day 2 | September 13th, 2025

Venue



R
RENAISSANCE®
HOTELS

Renaissance Cancun Resort & Marina

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



ADVANCED PEPTIDE CERTIFICATION



Registration & More Info
Limited seats: Secure your spot early

WWW.ISSCA.COM