

# **KEY POINTS**

- Physical Therapist & PhD in Health Sciences (Argentina).
- Chair of World Physiotherapy South America Region (2nd term).
- First contact Asociación Argentina de Kinesiología.
- Professor & Researcher at Universidad
  Nacional Arturo Jauretche.
- Head of Physiotherapy Program at Universidad Maimónides.
- Expert in Electrophysical Agents & Sports Injuries (Tendinopathies).
- Pioneer in Ultrasound-Guided
  Techniques in Latin America.
- Published 30+ articles & book chapters in multiple languages.
- Speaker at 500+ conferences & courses worldwide.
- Trained 6000+ professionals in Percutaneous Microelectrolysis.
- Founding member & former VP of ISEAPT (World Physiotherapy Group).
- Business management, finance, and IT systems expertise.
- Certified Scrum Master & Product
  Owner (Agile Project Management).

# OSCAR RONZIO

PT. D.H.Sc

#### **EDUCATION**

UNIVERSIDAD DEL SALVADOR (UDELS) 03/2002 Physical Therapy

UNIVERSIDAD DEL SALVADOR (UDELS) 12/2002 Bachelor in Physical Therapy

INSTITUTO UNIVERSITARIO DE CIENCIAS DE LA SALUD - FUNDACIÓN H. A BARCELÓ (FUNDACIÓN H. A BARCELÓ). 06/2019

**Doctor in Health Sciences** 

### PERSONAL INFORMATION

Birth date: 25 - 08 - 1976

Nationality: Argentina

Residence country: Argentina.

## CONTACT

PHONE:

+549-11-4417-9772

WEBSITE:

www.mepsport.com www.agentesfisicos.com www.ronzio.com.ar

**RESEARCH GATE:** 

https://www.researchgate.net/profile/ Oscar-Ronzio

INSTITUTIONAL EMAIL:

ronzio.oscar@maimonides.edu

PERSONAL EMAIL: oronzio@gmail.com

## **CVAR**

Click here

### **SOCIAL NETWORKS**

Instagram: @oscarronzio

FaceBook: oscar.ronzio

#### **BIO-SKETCH**

Oscar Ronzio is a Bachelor in Physical Therapy and holds a Doctorate in Health Sciences, with training completed in Argentina. His research lines focus on **Electrophysical Agents** (non-ionizing electromagnetic radiations, mechanical waves, etc.) and their biological effects, as well as sports injuries, particularly **tendinopathies**. He was among the pioneers in introducing **ultrasound-guided techniques** in Latin America.

Since 2002, he has taught at undergraduate and graduate levels in several universities in Argentina and other countries. He is currently an Associate Professor and researcher at Universidad Nacional Arturo Jauretche and Head of the Physiotherapy program at Universidad Maimónides, Argentina. He has led research projects, published over 30 scientific articles and multiple book **chapters in different languages**, and delivered more than 500 lectures, short courses, and conference presentations worldwide. In recent years, he has trained over 6000 professionals in assessing and treating tendinopathies using low-cost **Percutaneous** resources. such as Microelectrolysis.

He was a founding member and former Vice President of ISEAPT (International Society of Electrophysical Agents in Physiotherapy), a World Physiotherapy specialty group. Currently, he is serving his second term as Chair of the World Physiotherapy South America region, representing Asociación Argentina de Kinesiología.

Beyond academia and research, he has business training, and expertise in personnel management, financial management, and IT systems. He is also Scrum Master and Product Owner certified by Agile, demonstrating strong project management and leadership skills.