Graded to surgery and gynecology surgery (resident)
Graded to ultrasound - Brazilian Society for Ultrasound in Medicine
Master in Aesthetic Medicine - Universitat de les Illes Balears – Spain
MD, Scientific Director of the World Consensus Meeting for Carbon – Dioxide-Therapy
Member of SEQLA - Sociedad Española de Láser Médico Quirúrgico
Vice-President of Portuguese Society of Aesthetic Medicine

Titulo Ponencia / Topic

1. Carbon Dioxide Infusion - A new approach for skin laxity and improve the results in hyaluronic acid filler (12 years experience).

Recently popularized in the field of cosmetic dermatology, subcutaneous carbon dioxide (CO2) injections have been shown to improve the skin's appearance by augmenting oxygen delivery and thereby aiding cellular metabolism and neocollagenesis.

The main application of hyaluronic acid filling, in esthetic medicine, is the augmentation of soft tissues. Patient satisfaction is usually low after a few months. The intradermal use of carbon dioxide therapy plus hyaluronic acid in the cosmetic correction of nasolabial folds (and other lines) maintain a satisfactory esthetic result for much longer time and makes it “more natural”.