

Dr.Dynos Xydas
Medical Doctor
Cyprus

Dr.Dynos Xydas has more than 25 years' experience in the medical field, as an internal medicine doctor.

Graduated from Aristotle University of Thessaloniki in 1986, among the leading medical schools in Greece, commenced to gain his experience in the General Hospital of Thessaloniki.

In 1993, Dr. Xydas returned back to his home country, Cyprus, where he started practicing through his own private clinic.

Dr. Xydas is recognised as one of the leading alternative biological medicine doctor in Cyprus. Since 1996 he has had an extensive training at Paracelcus Clinic (Switzerland) from Dr. Thomas Rau, world known biological doctor and founder of Paracelcus Clinic. During 1998 to 2002, he was trained by Professor Park Jae Woo and obtained a certificate to practice and train acupuncture.

In 2002, Dr. Xydas has attended specialized courses in US for "Chelation Therapies" from which he obtained a practicing certificate. He also became a member of the American College for Advancement in Medicine.

During the period 2001 to 2003, Dr. Xydas has attended the "International Academy of Classical Homeopathy" in Alonissos and successfully became a certified classical Homeopath.

Also, between the periods 2007 to 2010, Dr. Xydas has obtained a certificate in "Advance Naturopath" from the College of Naturopathic & Complementary Medicine.

In 2014, Dr. Xydas has obtained a certificate from the University of Hannover in Germany on "bio-coordination" and in 2016 he has obtained a degree from the "International Virotherapy Center" for the use of Rigvir (oncolytic virotherapy).

Dr. Xydas regularly appears on national and private television offering public advise.

Dr. Xydas is a member of

The Cyprus Medical Association

The Cyprus Medical Company of Acupuncture

The Cyprus Medical Company of Homeopaths

The Greek Company of anti-Aging Medicine

The American Academy of anti-Aging Medicine

American College for Advancement in Medicine

International Academy of Chelation and Metal Toxicity and

Founder of "International Physiology Optimization Medical Society