

## Prof. George Vithoulkas

Prof. George Vithoulkas is a teacher of genius and an exceptionally gifted homeopath. Rightfully he can be ranked among the great homeopaths of the last two centuries alongside the likes of Boenninghausen, Boericke, Hering, Allen and Kent. George Vithoulkas is considered a pioneer and pathfinder for homeopathy as a medicine of the future: »Medicine of the New Man« (1970), »The Science of Homeopathy« (1986), »Materia Medica Viva« (1991), »A New Model for Health and Disease« (1997), »Levels of Health« (2014). In 1995 he founded the »International Academy of Classical Homeopathy« on the Greek Island of Alonnisos, where more than 12,000 homeopaths from 35 countries were already studying. In recognition of his contributions to homeopathy George Vithoulkas was awarded the Right Livelihood Award ("Alternative Nobel Prize") in 1996.

## Supervision for Postgraduates - 2020 Live

Every homeopath is familiar with this situation: What if the prescribed homeopathic remedy does not bring about the desired improvement or cure? We urgently need precise and guiding answers from a master of homeopathy like George Vithoulkas. He is an experienced homeopath and teacher who is open to our questions. For George Vithoulkas, it is a particular matter of concern to analyse complicated and confusing cases with colleagues and to have in-depth exchanges. Nowhere else will you have the opportunity to discuss questions relevant to your daily practice as intensely with a great homeopath. Please note: If you would like to present a patient, please contact the office: [eakh@gvs.net](mailto:eakh@gvs.net).

Each day of the seminar will start with a 90-minute session on the Organon:

Organon Comments by George Vithoulkas

Venue: **International Academy of Classical Homeopathy GR-37005 Alonnisos / Greece**

Date: **08. – 12. June 2020**

Daily Schedule: From Monday to Friday: 9.30 to 13.00 and 17.00 to 20.30

Seminar fee: **€ 400,- with translation**

**€ 350,- without translation**

Simultaneous translation into German!