PAAM Training Webinar Series: “Mistletoe Use in Cancer Therapy” with Peter Hinderberger MD

This two-part webinar reviews the basics uses, clinical indications, and contraindications for the use of mistletoe as an adjuvant cancer treatment. Dr. Hinderberger has many years of experience in the use mistletoe. The first session will present an overview of mistletoe therapy; the second will look at more specific clinical questions or situations.

Target group:
professional licensed prescribers, participation is therefore limited to MD’s, DO’s, NP’s, PA’s and ND graduates of accredited four year programs

Course Outline:

Session I: Thursday, January 28th, 2016 (Peter Hinderberger MD)
1. History of mistletoe as a medicinal plant
2. Its use within anthroposophic medicine
3. Characteristics of the plant, including growth characteristics and seasonal patterns
4. Phenomenological overlap between tumor growth and mistletoe
5. Modes of action, bioactive ingredients in mistletoe
6. In vitro studies
7. Clinical indications
8. Clinical studies
9. Contraindications, side effects
10. Protocol for adjunct therapy in cancer

Session II: Thursday, February 11th, 2016 (Peter Hinderberger MD)
1. Further discussion of clinical studies
2. Sample cases

References:
5. Bock PR, Friedel WE, Hanisch J, Karasmann M, Schneider B: Efficacy and safety of long-term complementary treatment with standardized European mistletoe extract (Viscum album L.) in addition to the conventional adjuvant oncologic therapy in patients with primary non-metastasized mammary carcinoma. Results of a multi-


29. Harald J Hamre1*, Claudia M Witt2, Anja Glockmann1, Renatus Ziegler3, Stefan N Willich2 and Helmut Kiene1 Eurythmy therapy in chronic disease: a four-year prospective cohort study


45. Seifert G, Driever PH, Pretzer K, Edelhäuser F: Effects of complementary eurythmy therapy on heart rate variability, ... therapies in medicine, 2009 – Elsevier


52. Tsai HH, Lin HW, Simon Pickard A: Evaluation of documented drug interactions and contraindications associated with herbs and dietary supplements: a systematic literature review ... - ... journal of clinical ..., 2012 - Wiley Online Library


57. Wu SD, Lo PC: Inward-attention meditation increases parasympathetic activity: a study based on heart rate variability - Biomedical Research, 2008 - jlc.jst.go.jp