
The 6th Annual International Advanced Iridology Seminar with John Andrews

at the historic **Butler House**
in central **Kilkenny, Ireland**

Saturday 19th & Sunday 20th September 2009

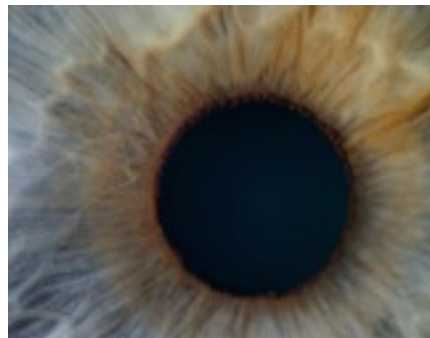


The latest research & practice in modern iridology

The Main Topic - Chronic Fatigue, Immune & Inflammation Modulation Research & Illustrative Modern Iridology Case Histories

Saturday 19th September 2009

The iris, pupil, conjunctiva & Inner Pupillary Border or IPB will all be discussed in relation to help explain many of the foundations & causes on both the physical & emotional levels for Chronic Fatigue Syndrome, Autoimmune & other inflammatory conditions. The rich environment of the iris helps to explore the many connected and myriad of pathways which can overlap in these conditions which impact on many people. Within this seminar we look at the latest treatment protocols & high resolution photography of the iris & IPB signs in relation to new iridology research covering practical elements of endocrinology, immunology, psychoneuroendocrinoimmunology, emotional epigenetics, embryology, nutrition, genetics & physiological functional regulatory medicine.



The finer details of the iris will be explored with a lavish gallery of explanatory images

In order to enable further study & reference away from the lecture theatre all participants will receive a CD of the material covered in both visual and text formats. We look at how knowledge of the iris & pupillary structures & new iridology research can determine many different dynamic and accurate therapeutic natural health protocols.

Illustrative Modern Iridology Case Histories

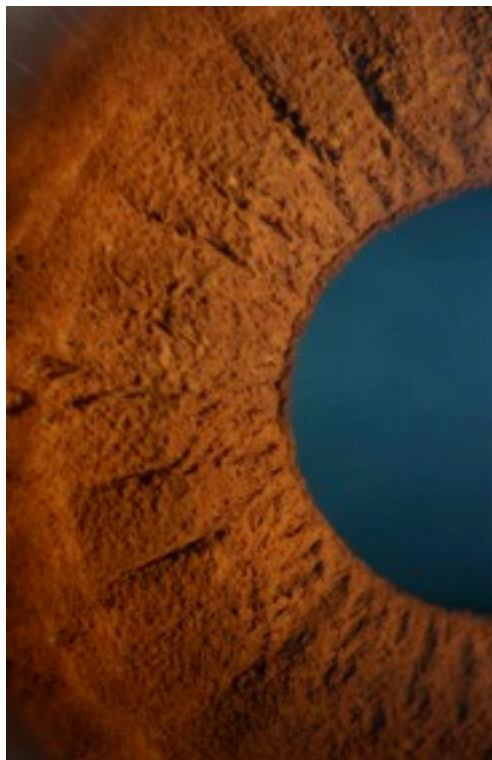
In the second part of session today John will provide a dynamic interpretation of his highly-acclaimed modern iridology case histories, illustrated in detail with high clarity iris images that will be explained in detail for each patient and

their condition in relation to the iris, inner pupillary border signs, emotional dynamics, clinical signs & treatment plans on every level.

New Modern Iridology Research Findings & Practical Sessions Sunday 20th September 2009

The latest modern iridology research finding will be covered this morning, information covered during this session will be the first time that this has been covered in the iridology world. This seminar will combine classical topography & the latest iridology research to explore the dynamic interactions of the liver, endocrine & immune systems, embryology & emotional dynamics in many different conditions.

By popular request will finish the seminar's proceedings with a practical & experiential session from John's extensive clinical experience will be invaluable for all seminar participants - putting into practice what we have learned.



About John Andrews

John Andrews is considered one of the world's most pioneering iridologist plus seen as one of the most inspirational and understandable lecturers in the field of iridology and natural medicine today. He is the author of seven groundbreaking iridology textbooks, 18 Instructional CDs, numerous research papers and the Editor of the Advanced Iridology Research Journal. John presents the advanced iridology seminar for the 6th consecutive year in Ireland and he is a regular lecturer in many countries covering the continents of North & South America, Africa & Europe. His endeavours in modern iridology research & practice have been acknowledged internationally with several awards. He has recently launched an international advanced qualification in modern iridology, of which, this seminar is a qualifying module with. John is in private practice in East Yorkshire, England. For further extensive information about the iridology research work of John Andrews please visit:

www.johnandrewsiridology.net

Seminar Contact Information:

📍Registration

📍Kilkenny Accommodation, Tourist & Travel Information

📍Seminar Investment Fee

📍 For further information & to register please contact the organizer Mr Jerry Gardner:

jerrygardner@eircom.net

* All participants receive a CD of the seminar content