



Traumatic Brain Injury

Dear Colleagues

Nearly 18 years have passed since I was diagnosed with three hormone deficiencies. Nearly 10 years have passed since it became clear to me that there was an association between head trauma and the development of accelerated hormonal disruption with deficiencies due to the head trauma. It has been 7 years since I presented this information on ESPN Outside the lines and started the process of writing a comprehensive book on *Traumatic Brain Injury; a Clinical Approach to Diagnosis and Treatment*. Following in the footsteps of my first book, *The Clinical Application of Interventional Endocrinology*, this book will only be released at the three-day course listed below.

The book will be delivered on a hand-held digital system that gives you additional access to our website for back-up information, forms, support, and references.

Class Schedule

Due to the technology that we are using, the class will be limited to 100 qualified physicians. Those attendees completing the course and passing an exam will be offered participation in the Millennium TBI Network and referred patients. Sign-up at **TBImedlegal.com**

Day 1 (8+ hrs.)	Day 2 (8+ hrs.)	Day 3 (7 hrs. + 2 hr. Exam)
Why Replace Hormones? Andropause Somatopause Thyropause Menopause Estrogen Dominance	Introduction to TBI Neurology and TBI Basic Neuroendocrinology Neuropathology and TBI Neuropsychiatry and TBI Neuroradiology	The Laboratory and Traumatic Brain Injury assessment. Treatment for TBI Supplements and TBI Office Forms Examination for participation in Millennium-TBI Network.
Adrenopause (?) The Laboratory of Interventional Endocrinology (?)	Access Medical Laboratory	

Thank you

Mark L. Gordon, M.D.

Medical Director

Access Med Laboratory

Clinical Professor, USC Keck School of Medicine, Dept. Family Medicine.

International Medical Director, Reignwood Wellness & Trinity Wellness 2013 -

QSM Scientific, "Enhancing the science of delivery."

Medical Consultant, NFL Retiree Committee

Author; Clinical Application of Interventional Endocrinology, 2007

Author, TBI - A clinical approach to diagnosis and treatment, 2014

Author, The Laboratory of Interventional Endocrinology, 2014