



Seminar for Chiropractors & Healthcare Providers

Introduction to BioNutritional Care

Specialized Training to Care for Autism, ADHD, Allergies,
Fibromyalgia, Gastrointestinal Disorder and more...

Atlanta, Georgia
September 25, 2010

Featuring:
Renee Tocco, D.C. & Mary Tocco

CE Credits Available - Limited Space - Register Early

Overview

One-third of all American children are affected by autism, ADHD, asthma or allergies. The greatest theme in healthcare must be prevention and recovery from these illnesses. These seminars are an introduction to using BioNutritional Care for patients suffering with a variety of illnesses, including autism, ADHD, asthma, allergies, fibromyalgia, gastrointestinal disorder, and Alzheimer's. The most common conditions affecting children and adults can be successfully addressed with a combination of specialized testing, nutritional therapies, and dietary interventions.

Topics that will be addressed include: nutritional deficiencies, intestinal dysbiosis, digestive disorders, metabolic imbalances, allergies, vaccines, environmental toxins, and infectious conditions. A comprehensive overview of biological testing, designed to detect underlying health issues that contribute to various conditions, will be presented and simplified to enhance clinical practice.

Who Should Attend

Chiropractors who are interested in offering BioNutritional Care.
Licensed healthcare providers of all specialties are welcome.

Continuing Education Credits

8 CE credits for chiropractors licensed in GA are provided. A certificate of attendance may be issued to all other attending Health Care Professionals.

Registration

Early Bird Pricing ends 9/17/10	Regular Pricing begins 9/18/10	CE Credits Certificate
\$129	\$159	Additional \$25*

*CE is provided by the Georgia Chiropractic Council

Visit 1 Day Seminars at www.hopeforautism.us to register.
For registration inquiries, please call (888) 559-9810.



Featuring



Renee Tocco, D.C., was trained by top clinical researchers at the Autism Research Institute's "Defeat Autism Now!" conference. She then furthered her studies under Dr. William Shaw of The Great Plains Laboratory, Inc. In 2008, she founded the American Chiropractic Autism Board and is the curriculum coordinator for Hope For Autism (HFA), a BioNutritional Care training conference. She received her doctorate of chiropractic degree from Sherman College of Straight Chiropractic. She is a national public speaker, consultant and trainer on methods to help children and adults with various conditions and diseases. Her focus is on healthcare issues common among those who suffer from autism spectrum disorder. She promotes a vitalistic healthcare approach and is dedicated to educating the public about non-invasive, natural healthcare.



Mary Tocco is an independent vaccine researcher and international public speaker. She has thirty years experience managing and promoting chiropractic offices. She has done extensive research into natural healthcare, home-birth, nutrition, and many other aspects related to wellness and anti-aging. Since 1979, she has been investigating vaccinations and their connection to childhood illness. In 2006, she released a DVD called "Are Vaccines Safe?" that has been viewed by over 120,000 people worldwide.

Location

Hilton Garden Inn - Atlanta Airport North
3437 Bobby Brown Parkway
East Point, GA 30344
(404) 477-6600

Schedule

8:30 - 9:00	Registration
9:00 - 11:00	Mary Tocco Session 1: The connection between the US Childhood Vaccine Schedule and the explosion of chronic childhood illness, vaccine production and adjuvants
11:00 - 11:15	Break
11:15 - 1:15	Mary Tocco Session 2: Normal immune development, vaccination vs. immunization, scientific validation of vaccine risks
1:15 - 2:30	Lunch
2:30 - 4:30	Renee Tocco, D.C. Session 3: Nutritional deficiency, intestinal dysbiosis, chronic infection, and allergies as factors in childhood illness
4:30 - 4:45	Break
4:45 - 7:00	Renee Tocco, D.C. Session 4: Biological testing and effective care for autism, ADHD, allergies and asthma

Schedule subject to change.

