

Medical Management of Hair Loss for the Integrative Medicine Practice

May 15, 2014 • Gaylord Palms • Orlando, FL

Why is this workshop right for you?

By age 50, nearly half of all men and women will experience some degree of hair thinning. Hair loss affects roughly 35 million men and 21 million women in the United States. This course will give participants the power to improve the well-being of their patients! Learn to consult and evaluate; measure and diagnose; identify risk factors; recommend and prescribe results-oriented protocols; and treat, track & follow-up.

Select topics to include:

- Pros and Cons of Traditional and Compounded Topical and Oral Medical Therapies
- Use of Cell Therapy, including Platelet Rich Plasma, Growth Factors & Stem Cells
- Etiology & Psychosocial impact of Hair Loss
- Role of Hormones & Hair loss
- Beneficial and Detrimental Nutritional Supplements
- Mechanism and benefits of Laser and Light-based protocols on hair follicle physiology

Featured Speakers:

Alan Bauman, MD, is the Founder and Medical Director of Bauman Medical Group in Boca Raton, FL dedicated exclusively to the treatment of hair loss in men and women. Dr. Bauman is one of only approximately one-hundred doctors certified by the American Board of Hair Restoration Surgery and one of only fifty doctors recommended by the American Hair Loss Association in the world. Dr. Bauman has treated over 15,000 hair loss patients and performed over 6,000 hair transplant procedures.





Joseph Purita, MD, is Director of the Institute of Regenerative and Molecular Orthopedics in Boca Raton, Florida and board certified in Orthopedic Surgery. Dr. Purita is a Fellow of the American College of Surgeons, Fellow of the American Academy Orthopedic Surgeons, and is certified in Age Management Medicine. Dr. Purita's breakthrough stem cell treatments have made him a household name amongst professional athletes and a frequently invited faculty member and visiting professor at major international medical conferences and institutions. A pioneer in stem cell orthopedics, Dr. Purita has performed thousands of in-office mesenchymal and bone marrow stem cell treatments, platelet-rich plasma and growth factor injections as effective non-surgical solutions for common musculoskeletal conditions.

Michael Hamblin, PhD, is a Principal Investigator at the Wellman Center for Photomedicine at Massachusetts General Hospital, an Associate Professor of Dermatology at Harvard Medical School and a member of the Affiliated Faculty of Harvard-MIT Division of Health Science and Technology. He has published over 185 peer-reviewed articles and over 150 conference proceedings, book chapters and international abstracts on phototherapy. Dr. Hamblin has chaired an annual conference at SPIE entitled "Mechanisms of Low Level Light Therapy" for the past eight years. Dr. Hamblin's interest in elucidating the basic molecular and cellular mechanisms of LLLT has led to the many of the prevailing theories on low level laser's effect on hair follicles and hair regrowth dosing protocols.



THE AMERICAN ACADEMY OF ANTI-AGING MEDICINE THE FUTURE OF MEDICINE TODAY

SPACE IS LIMITED, REGISTER TODAY! Visit www.A4M.com or call 888.997.0112