REGISTRATION FORM **SAGITTAL PLANE THEORY & 1ST RAY FUNCTION** Course Date: Dr / Mr / Mrs. / Ms / Miss: (please circle) City: _____ State: ___ zip: ____ Telephone: () Email: PTA DPM Profession: ATC DC MD Special dietary requirements: During the practical sessions, you will receive a pair of Vasyli orthotics that will be modified and customized to your specific needs. Please provide details below for correct fitting: Gender: Female Sport Shoe Size: Type of shoe you would like your orthotics fitted for: Sport ____ Laced Casual ___ Slip-On / Dress Foot Structure: ____ Flexible ____ Tight Weight Range: ___ < 110 lbs ___ 110-176 lbs ___ >176 lbs Cost: \$125 inclusive of lunch, refreshments, notes and orthotic sample. Payment Details Check: Mastercard Visa Amex AMOUNT: \$ -----Card Number: Expiry / Authorization Number: Name on Card: _____ Signature: Please post registration and payment to: Vasyli Workshops

4040 Civic Center Drive, Suite 200, San Rafael, CA, 94903

or call 888 882 7954 - www.vasylimedical.com

SAGITTAL PLANE THEORY & 1ST RAY FUNCTION

DATES & VENUES:

CITY LOCATION ST. LOUIS Sept 25th 2008 **Hyatt Regency St. Louis** One St. Louis Union Station, 9am - 4pm St. Louis, MO, 63103 Tel: (314) 231 1234 **Long Island Marriott Hotel** NYC - LONG ISLAND Oct 4th 2008 9am - 4pm & Conference Centre 101 James Doolittle Boulevard, Uniondale, NY, 11553 Tel: (516) 794 3800 DALLAS Nov 1st 2008 Hyatt Place Dallas/Arlington 2380 E Road to Six Flags Street, 9am - 4pm Arlington, TX, 76011 Tel: (817) 649 7676 TAMPA Nov 17th Hampton Inn & Suites St. 9am - 4pm Petersburg 80 Beach Drive NE, St. Petersburg, FL, 33701 Tel: (727) 892 9900



www.vasylimedical.com



Sagittal Plane Theory and 1st Ray Function.

Assessment, Manipulation and Orthotic Treatment

Performance through innovation...

In keeping with our educational based philosophy, Vasyli Medical has pleasure in announcing the schedule for the 2008 Sagital Plane Theory & 1st ray Function workshops.

This year, these workshops are being presented by Howard J. Dananberg, DPM, who is highly regarded in this field and has years of practical experience to share with you.

If your facility sees patients with many common lower limb conditions and you are looking for more advanced assessment technique and orthotic prescriptions then this is the perfect workshop for you. Focused on sagittal plane theory and 1st ray function, the course will greatly enhance your understanding of these biomechanics principles. On the other hand, if you are looking for a refresher on the biomechanics and want to learn more about refining you prescriptions then this straight forward approach will be of great interest to you also.

These workshops are designed to include plenty of practical "hands on" attendee participation to impart this knowledge to you. And most importantly the content is geared towards making better patient outcomes a reality for your facility.

We look forward to seeing you there!

. //

Phillip Vasyli

Podiatrist, Chairman Vasyli International



COURSE OUTLINE & OBJECTIVES

CONTENT IN THIS COURSE INCLUDES:

This workshop is of an advanced nature and involves both theoretical and practical applications of Sagittal Plane Theory, detailed function of the 1st ray, manipulation techniques and orthotic treatment.

SAGITTAL PLANE THEORY:

- The power of human ambulation
- Sagittal plane function of the foot/ankle
- Motion of the 1st MTP joint
- The concept of "autosupport"
- The concept of "tensegrity"

SAGITTAL PLANE RESTRICTION:

- Functional hallux limitus
- Plantar fasciitis
- Ankle equinus
- Peroneal inhibition and the inverted foot type
- Basic concepts in 1st ray treatment

USE OF THE ORTHOTICS:

• The principles of 1st ray mobilization and cutouts.

CLINICAL ENTITIES AS RELATED TO GAIT PATHOLOGY:

- Chronic lower back pain
- Back anatomy, pathologic entities, anatomy of the lower extremity as related to the lower back
- Idiopathic disequilibrium
- Posterior tibial tendonitis, PTTD
- Leg length descrepency

MANIPULATIONS OF THE LOWER EXTREMITY:

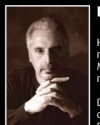
Ankle joint, cuboid, 1st ray

CEU/CME ACCREDITATION:

This course has been accredited by PFA for any C. Ped. attending. Certficates of completion will be provided at the end of the course. Content is covered for 6.5 continuing education hours.

SAGITTAL PLANE THEORY & 1ST RAY FUNCTION

PRESENTED BY:



HOWARD J. DANANBERG

Howard J. Dananberg, DPM was named among the most influential Podiatrists in America by Podiatry Management Magazine, and is a founding member of the new Vasyli "Think Tank".

Dananberg is renowned for his work in the development of the concepts associated with Functional Hallux Limitus. His published articles on Sagittal Plane Biomechanics, his patented Kinetic

wedge and work on gait-related back pain is recognized world wide.

His patented invention of Insolia $^{\circledcirc}$ - designed to alleviate foot, leg and back pain in women's heeled shoes, is distributed around the world.

Vasyli and Dananberg – a powerful new force, bring you the latest in 1st ray function orthotic technology.



