

Registration:

Title: MD DO PA RN LVN _____
 Name: _____
 Institution / Practice: _____
 Address: _____
 City: _____ State: _____ Zip: _____
 Phone: _____ Fax: _____
 E-mail: _____

CEUs:

A recent change to legislation means that CEUs are no longer available from programs offered by medical device manufacturers.

Enrollment:

To register for a course please complete this registration form and send it to us with a tuition fee of \$550 before the course deadline, or \$625 afterwards. Discounts are available for groups. Fee includes lectures, course materials, lunches and coffee breaks.

Check enclosed

Please use the following credit card:

Card #: _____ Exp Date: _____

Name on card: _____

Billing Address: _____

City: _____ State: _____ Zip: _____

Course Dates**Deadlines**

See Website

3 weeks before

If you have any questions please contact Diane Durell RN, BSN at the address overleaf for further information.

Send form & payment to:

Mediwatch USA Inc:

1501 Northpoint Parkway, Suite 103,

West Palm Beach, FL 33407

Phone: 888 - 471 - 2611

Fax: 866-871-8262

E-mail: diane.durell@mediwatchusa.com

Workshop Location:

St Margaret's Women's Health Center

Caritas St Elizabeth's Medical Center

736 Cambridge Street

Boston, MA 02135

Caritas St Elizabeth's Medical Center is a teaching hospital of Tufts University School of Medicine

Suggested Hotel:

Courtyard Marriott Boston Brookline

40 Webster Street

Coolidge Corner

Brookline

MA 02446

1-617-734-1393

Specify the St Elizabeth Hospital rate

Cancellation:

If you are unable to attend please notify before the deadline date, otherwise you will be subject to a \$150 fee. Cancellations from the 1st day of the course onwards will be charged the full fee. Mediwatch reserves the right to cancel the course for circumstances beyond our control. In such a case the only refund is the course fee.

Further details

To download the latest registration form please visit our website at:

www.mediwatch.com/SupportUSA.php



Anorectal Manometry & Pudendal Nerve Terminal Motor Latency Testing

**Faculty:****Course Introduction:**

Dr Alan Hackford

Assoc Professor of Surgery

Tufts University School of Medicine

Director of the Center for Continence & Pelvic

Floor Health

Course Instruction:

Richard Barrett, Jr., B.S.

Director of Physiologic Testing

www.mediwatch.com

Program Contents:

- Anatomy, physiology and innervation of the anal rectal canal: review of pathophysiology
- Diagnostic testing indications
- Patient and diagnostic study preparation
- Components of a complete anophysiology evaluation
- Locating the Pudendal Nerve
- Using St Mark's Electrode: 'the right and wrong way'
- Live patient studies
- Anorectal manometry and PNTML study interpretation, results vs artifacts
- Application of test results to patient treatment
- Case study review
- Diagnostic equipment review
- Current and future trends in anophysiology testing

Who should attend:

- Clinicians with little or no experience in anorectal manometry or pudendal nerve terminal motor latency
- Experienced Clinicians desiring to learn new techniques
- Any medical professional or medical technician with a desire to learn clinical applications of ARM & PNTML
- Physicians or Directors of practices or new ARM labs



Example Schedule for ARM & PNTML Workshop:

- 8:00 am - 8:30 am
 - Registration & Breakfast
- 8:30 am - 9:00 am
 - Introduction by Dr Hacksford
- 9:00 am - 10:30 am
 - Patient Case One
- 10:30 am - 12:00 pm
 - Lecture
- 12:00 pm - 1:00 pm
 - Lunch
- 1:00 pm - 2:30pm
 - Patient Case Two
- 2:30 pm - 4:00 pm
 - Case Study Reviews
 - Questions and Discussion
- 4:00 pm
 - End of Course

Mediwatch Training & Certification Programs

Course Dates:

- Please visit our website for the most up-to-date information:
- Each course is strictly limited in size to ensure that they are of the highest quality. We must recommend that you make reservations as early as possible to secure your space.

www.mediwatch.com/SupportUSA.php

Mediwatch also offers:

- Courses on Urodynamics
- Training sessions in your clinic
- Support & service on equipment
- A full range of consumable supplies
- Intuitive and high-performance ARM & urodynamics systems
- Portable real-time ultrasound scanners
- Spinning disc & Bluetooth uroflows

Please contact us for further details

Certification:

Upon completion of this course you will receive Mediwatch certification establishing your training & competency to perform anorectal manometry and Pudendal nerve terminal motor latency studies

Providing Complete Pelvic Floor Diagnostic Solutions