New England Chapter of AAPM
http://chapter.aapm.org/NE/NE.html

2016 Officers and Board Members

President	Carla Bradford, PhD	carla.bradford@umassmemorial.org
President-Elect	Gregory Sharp, PhD
gcsharp@mgh.harvard.edu
Treasurer	Stephen Amadon, PhD
sj105@yahoo.com
Secretary	Julie Turcotte, MS
jcturcotte@mgh.harvard.edu
Officer-at-Large	Ileana Iftimia, PhD
lleana.n.iftimia@lahey.org
Representative Board Member	Frederic Fahey, PhD
frederic.fahey@childrens.harvard.edu
Immediate Past President	Ross Berbeco, PhD
rberbeco@lroc.harvard.edu
Corporate Membership	Jessica Hiatt, PhD
jessica.hiatt.0915@gmail.com
IT Committee	Jacek Kukluk, PhD
jkukluk@lroc.harvard.edu
Nomination Committee	Joseph Killoran, PhD
jkilloran@lroc.harvard.edu
Meeting Coordination Committee	Martin Fraser, MS
m.fraser@verizon.net
CAMPEP Coordinator	Robert Cormack, PhD
rcormack@lroc.harvard.edu

Dear Colleagues and NEAAPM Members:

I would like to invite everyone to attend the NEAAPM Winter Meeting on Friday, February 26th at the Boston Marriott Quincy in Quincy, MA. Our President-Elect, Gregory Sharp, has put together an excellent speaker roster for our first meeting of the year. Please join us for lunch, starting at noon, followed by the speaker presentations at 1pm. There will be discounted lodging ($139/night) both Thursday and Friday for anyone wishing to stay over. Please mention NEAAPM when reserving. This discount is valid through Monday February 15th. Further information can be found at http://chapter.aapm.org/NE/NE.html.

Register early (by February 19th) for a discounted registration fee.

Sincerely,
Carla Bradford
President NEAAPM
New England Chapter of the AAPM  
2016 Winter Meeting Program

Friday, February 26, 2016  
12:00 pm – 5:05 pm

Boston Marriott Quincy  
1000 Marriott Drive, Quincy, Massachusetts 02169

12:00 Registration & Lunch

1:00 Welcome and Opening Remarks  
Carla Bradford, PhD, NEAAPM President

1:10 Discussion of safety management for radiotherapy  
Mich Price, PhD  
Rhode Island Hospital

2:00 The role of a diagnostic medical physicist in pediatric imaging: The Boston Children’s experience  
Robert MacDougall, MS  
Boston Children’s Hospital

2:50 Coffee Break

3:10 Micro and nano enabled medical devices: X-rays for soft-tissue imaging and high-throughput micro-encapsulation for controlled drug release  
Luis Velasquez-Garcia, PhD  
Massachusetts Institute of Technology

4:00 An overview of HDR brachytherapy QA  
Mandar Bhagwat, PhD  
Brigham and Women’s Hospital

4:50 Meeting adjourns

NEAAPM meetings are an opportunity for professionals in medical physics to keep up to date on subjects relevant to the field and interact with colleagues from around the New England area. The meeting is intended for physicists, dosimetrists, therapists and others with an interest in medical physics. It is sponsored by the New England chapter of the AAPM. CAMPEP is pending approval of medical physics continuing educational credits for this meeting. MDCB dosimetry credits will not be offered.
Boston Marriott Quincy
1000 Marriott Drive, Quincy, MA 02169

Map:
https://goo.gl/maps/FqqbHXKW3vo

Driving instructions:

Public transportation:
Take the Red Line to Quincy Adams
Walk 0.9 miles to Boston Marriott Quincy
NEAAPM greatly acknowledges support from our corporate sponsors:

**Gold Member Sponsors**
Elekta Oncology Systems  
PTW New York Corporation

**Silver Member Sponsors**
IBA Dosimetry America, Inc.  
Philips Healthcare  
RaySearch Laboratories  
Varian Medical Systems  
Sun Nuclear Corp.

**MEMBER SPONSERS**
Accuray  
Atlantic Nuclear, Inc.  
Bard Medical Division  
Brainlab  
C-RAD  
CIRS  
CIVCO  
IsoRay Medical  
K&S Associates  
Kobold Medical  
LAP Laser  
Landauer  
MiM  
NELCO  
Oncology Systems Limited  
Qfix

Click on the vendor name to go directly to their ad!
Elekta is a proud sponsor of American Association of Physicists in Medicine
New England Chapter

Elekta, a human care company pioneering clinical and software solutions across the spectrum of cancer care, proudly supports NEAAPM.

www.elekta.com
As flexible as you need it to be.

OCTAVIUS 4D
VMAT • IMRT • SRS/SBRT

The new modular, all-in-one solution for 4D patient and machine QA that grows with your needs.

WWW.OCTAVIUS4D.COM USA | LATIN AMERICA | CHINA | ASIA PACIFIC | INDIA | UK | FRANCE | IBERIA | GERMANY
Accelerated IMRT & VMAT planning

Pinnacle³ Auto-Planning
Reduce the total time required to create an IMRT or SmartArc plan

Simplify and accelerate IMRT and VMAT planning with smart automation tools that help generate high-quality plans quickly with limited intervention.

To learn more, visit www.Philips.com/Pinnacle-AutoPlanning
AUTOMATE YOUR QA

PerFRACTION™ 3D
Actionable Insights for Enhanced Safety

SUN NUCLEAR corporation

RayStation
New Dimensions, One Platform

RayStation™ is the result of advanced development and research that has spanned the last two decades. RaySearch's market-leading optimization algorithms for VMAT, IMRT and 3D-CRT alongside a comprehensive set of tools for traditional 3D planning form the core of the most advanced treatment planning system on the market today! Functionality includes fusion capabilities (CT, PET and MRI), contouring, collapsed cone convolution dose computation and 4D data compatibility, as well as unique features such as multi-criteria optimization, dose tracking, treatment adaptation and deformable registration, all available under one platform. As a company focused on software development, RaySearch Laboratories continues to lead the industry, delivering high performance software to support all of the advanced modalities of the future. If you are considering a new purchase or an upgrade of your current treatment planning system, contact RaySearch for a demo of the exciting RayStation™ software.

www.raysearchlabs.com
UTILIZE YOUR WEALTH OF KNOWLEDGE.
UNLOCK A WEALTH OF POSSIBILITIES.

Introducing RapidPlan™ knowledge-based treatment planning.
Imagine a world where you can unlock the knowledge of your best plans to create the right plan. That’s the power of RapidPlan, innovative software that helps clinics leverage existing clinical knowledge to create quality plans—quickly and consistently. That means moving beyond templates to create fully customized plans to help you provide the best care for your patients.

Learn more about the benefits of RapidPlan at varian.com/RapidPlan

© 2014 Varian Medical Systems, Inc. Varian and Varian Medical Systems are registered trademarks and RapidPlan is a trademark of Varian Medical Systems, Inc.

Questions about shielding?

Contact NELCO. Shielding experts since 1930.

Medical Radiation Therapy | Medical Diagnostic Imaging | Industrial Radiation | Design & Construction

NELCO

1-800-NELCO-13 | www.nelcoworldwide.com
Yes We Do

RITG142

The single vendor solution that performs or trends
Every Test
recommended in TG142

Automated Analysis And Trending For:
- IGRT Daily QA
- CBCT imaging for OBI and XVI
- Planar kV Imaging
- Planar MV (EPID) Imaging
- MLC accuracy
- Stereotactic (Winston-Lutz)
- Radiation vs. Light Field
- Beam profiles / Flatness / Symmetry
- Starshots and more

Call 719-590-1077 • Email sales@radimage.com • Visit radimage.com
More information, less work.

Dosimetry Check IGQA™

CIVCO's new Dosimetry Check Image Guided Quality Assurance takes IMRT QA to the next level.
- Software works with any EPID and any treatment technique, including RapidArc™ and VMAT, to provide a volumetric measurement for IMRT QA.
- Improves throughput and reduces cost by eliminating the need for phantom measurements.
- Dosimetry Check calculates the dose on the actual patient's CT, enabling you to compare directly to the treatment plan. Image guided treatments deserve image guided quality assurance.

Atlantic Nuclear www.atnuke.com
Medical Physics and Radiation Safety Products

Atlantic Nuclear is an authorized dealer for Ludlum Measurements, PTW, LAP Laser, Fluke Biomedical, Capintec, Pullman Holt HEPA Vacuum Cleaners, and Nuclear Associates. Atlantic Nuclear now offers full service instrumentation calibration and repair.

Model 375P-336 Waste Monitor

PTW Water Phantoms

LAP Laser Patient Positioning

Adjustable Rolling Shields

Survey Meters

Calibration Facility

Interlocking Lead Bricks

TeI. (800) 878-9118  Fax (781) 878-3378
100 Weymouth St. #E-1 / Rockland, MA 02370

800.842.8688 | +1 712.737.8688 | WWW.CIVCO.COM
RaySafe Xi
Simply Preferred

Why is the RaySafe Xi preferred by the majority of state inspectors, physicists and large imaging companies?

- Setup to first measurement takes under a minute
- Extremely portable and easy-to-use
- Accurate across the entire spectrum of measurements

Call us for a no obligation demonstration and see for yourself why RaySafe Xi is simply preferred.

1-508-435-5600
info.us@raysafe.com
www.raysafe.com

High-Fidelity Simulation for Your SRS Program

The CIRS Stereotactic End-to-End Verification Phantom (STEEV™) serves as a surrogate patient to assess every step of the treatment process—from immobilization and multi-modality imaging (CT, MRI, PET), to thorough treatment plan verification. STEEV’s detailed anatomical features provide a most realistic clinical simulation and allow evaluation of the effects inherent in complex intra- and extra-cranial anatomies.

- Verify patient positioning using frame or frameless systems, head and shoulder masks or other patient fixation devices
- Verify patient treatment plan in critical regions
- Perform QA of OBI systems
- Assess image fusion, image transfer QA, accuracy verification and TPS testing with multi- modality imaging capabilities (CT, MRI and PET)
- Perform geometric machine QA including Winston-Lutz isocenter verification and localization/repositioning with couch shift

Evaluate TPS deformable image registration algorithms

CIRS
2428 Almeda Avenue Suite 316 • Norfolk, Virginia 23513 • USA • Tel: 757-855-2765 • WWW.CIRSINC.COM
CELEBRATING!

40 YEARS OF SERVICE
32 YEARS AS AN ADCL
OUR NEW OWNER IS
KIM WORKING, MS, DABR

- AAPM Accredited Calibration Services
  Precision Therapy Dosimetry
  Brachytherapy Dosimetry (including HDR)
  Diagnostic Dosimetry (Mammo, Rad, Fluoro, CT)
- A2LA Accredited Calibration Services
  All AAPM Accredited calibrations
  kVp Meter, X-Ray Timer, Light Meter
  DMM Calibration
  Health Physics Instrument Calibration
    (Including Environmental Level)
  Pressurized Ion Chambers
  TLD Patient Dose Measurement Service
- Repair Service
  PTW Ion Chambers & Electrometers
  Experienced repair of NEL chambers,
  Keithley electrometers and survey instruments
  Custom triaxial cables
  K&S Cable Reels

NORMAL TURN-AROUND 7-10 BUSINESS DAYS
FAST SERVICE IS AVAILABLE

K&S Associates, Inc. Nashville, Tennessee 37210
Phone: 615.883.9760 US: 800.522.2325 Fax: 615.871.0856
Since 1974
Delta⁴®

- Volumetric QA for Rotational Therapy

- Verify the dose with actual measurements in the iso-center and high gradient regions
- Instantly analyze and approve plans
- Gauge the clinical relevance of deviations
- Quickly find the cause of a deviation

Delta⁴ is the only system that allows 3D volumetric dose verification of dynamic treatments.

ScandiDos
www.scandi dos.com  phone: 804-350-3541

Cesium-131

Solutions and Hope for Patients battling fears and apprehensions associated with the diagnosis of cancer in all body sites.

Exclusively offered by
IsoRay Medical

Brain
Ocular Melanoma
Head & Neck
Esophageal
Breast
Lung
Abdominal Wall
Gynecological
Prostate

Highest Energy Shortest Half-life
- 30.4 keV with extremely homogenous dose
- 9.7 day half-life: shortest half-life permanent brachytherapy source available
- 90% of dose delivered in 33 days allows for greater flexibility in boost brachytherapy

Patricia Mills
Northeast Territory Manager
PMills@IsoRay.com
www.IsoRay.com

Customer Service
509.375.5329
Cell 791.710.0126

Cesium-131
Manufactured and Distributed by IsoRay Medical, Inc.
350 Hills Street, Suite 106 Y Richland, WA 99354
877.447.6729 Y www.IsoRay.com

Delta⁴ - The difference is clear.
Take Control

When treating prostate cancer with brachytherapy, time is critical, accuracy is paramount, and correct dosimetry is essential. Brachytherapy may be your treatment of choice if you can manage all of these variables. Now you can—BARD QuickLink Delivery System allows you to take control of the process, delivering fast, accurate, versatile needle loading that makes real-time linked brachytherapy a real possibility.

QUICKLINK® Delivery System gives you the benefits of a connected implant with the advantages of real-time planning:

- Simple and intuitive design for efficient loading
- Custom needle loads with variable spacing
- Requires no individual handling of seeds
- For use with SourceLink® connectors
- Easy verification of seed and spacer configurations

ONE DOMINATES RADIOSURGERY. THE OTHER TREATS THE ENTIRE SPECTRUM OF RADIATION ONCOLOGY PATIENTS, AND YOU HELPED CREATE THEM BOTH.

Thanks to our relationships with clinicians, Accuray is continually resetting the limits of the smallest treatable tumors as well as the largest, regardless of where they are in the body. And to us, adapting to you and your patients is the most important thing of all.

curry.com
Accuracy in Patient Alignment

Red and Green Solid State Room Lasers
CT MR PET Simulation Laser Marking
Patient Movement Monitoring
Measurement Systems

Precision and Safety in Advanced Radiation Therapy

The best solution on the market for patient setup and respiratory gating for breast cancer treatments.
Placing your patients in the best position.

Qfix is dedicated to helping radiation therapy professionals provide the best patient care, confident in the knowledge that you are equipped with the world's finest radiation therapy positioning devices to enhance the probability of positive patient outcomes. The proper fixation devices and a versatile couch top are required to properly position patients for radiation therapy. Qfix provides the world's leading thermoplastics and the most advanced array of couch top treatment solutions. The revolutionary kFrame™ IGRT modular couch top allows treatment devices to be quickly customized for individual patient needs.

Aquaplast RT™ / Fibreplast™

Nothing else compares to the rigidity, resistance to shrinkage and easy molding qualities of our thermoplastic solutions.