Dear Colleagues and NEAAPM Members:

I hope you will make plans to join us for the NEAAPM Fall Meeting, which will take place on Friday, November 1st, 2019, at the Event Center, Courtyard by Marriott, Nashua, NH.

Our Scientific Program Chair, NEAAPM President-Elect Cynthia Pope has put together another excellent meeting program.

The NEAAPM Annual Meeting is an opportunity for professionals in medical physics to keep up to date on subjects relevant to the field and to 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. The NEAAPM receives support from our Corporate Members. This meeting has applied to CAMPEP for approval of 3 MPCEC hours.

Please consider registering via the website, with discounted early registration available until October 25th, 2019.

The web location is http://chapter.aapm.org/NE

Best wishes and I hope to see you at the meeting,
David J. Gladstone, Sc.D., DABMP, President NEAAPM

Meeting Place:

The Event Center
Courtyard by Marriott
Nashua, NH

http://www.EventCenterNashua.com

Phone number: 603.579.6056; Fax: 603.886.9489
12:00 PM – 1:00 PM **Lunch/Registration**

1:00 PM – 1:05 PM **Welcome**: David Gladstone, Sc.D., Chapter President

1:05 PM – 1:50 PM: “*The Impact of Model-Based Dose Algorithm on Clinical Brachytherapy*”,
   *Chris Tien*, PhD, Assistant Professor, Yale School of Medicine

1:50 PM – 2:20 PM: “*Revisions to the AAPM Code of Ethics*”,
   *Sunshine Osterman*, PhD, Assistant Professor, NYU Langone Health

2:20 PM – 2:50 PM **Coffee Break**

2:50 PM – 3:35 PM: “*Physics Practice Standards in Radiation Oncology Network Environments*”,
   *Bruce Crawford*, MS, Assistant Director of Clinical Physics, MGH

3:35 PM – 4:25 PM **Business Meeting** –
   *David Gladstone, Greg Sharp, Jim Brindle, Nolan Gagne, Ileana Iftimia*

   *Christopher Williams*, PhD, Instructor, *Elizabeth Huynh*, PhD, Instructor, BWH / DFCI

5:25 PM Adjourn

---

The NEAAPM Fall Meeting is an opportunity for professionals in medical physics to keep up to date on subjects relevant to the field and to 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. The NEAAPM receives support from our Corporate Members. This meeting has applied to CAMPEP for approval of 3 MPCEC.
Please visit our 2019 Corporate Sponsors:

**Gold Level Sponsors:**


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
**PRECISION MR-LINAC QA**

New PTW technology drives improved treatment success and patient safety in MR-guided radiotherapy. The BEAMSCAN® MR:™ motorized 3D water phantom — available in two models for Elekta Unity and ViewRay® MRIdian® — provides a dedicated, fully equipped solution for beam data commissioning and QA of MR-LINACs. The STARCHECK™ MR localization chamber unit provides comprehensive MR-LINAC QA with one single device and outstanding accuracy. One shot delivers all relevant beam data at 3 mm spatial resolution for radiation fields up to 40 x 40 cm².

Contact PTW today, and take a closer look at all the ways we can support your dosimetry needs for MR-guided radiotherapy.

(516) 827-3181 • www.PTWdosimetry.com

---

**A FULL RANGE OF DOSIMETRY SOLUTIONS FOR ALL YOUR NEEDS**

PTW is well known across North America for the precision and reliability of our detectors. But detectors are just part of our complete product offering that leads the global dosimetry industry in quality, reliability, and innovation. Backed by more than 50 years of experience, we provide the QA solutions you need to ensure treatment success and patient safety, even when using the newest technologies in radiotherapy — like Elekta Unity, ViewRay® MRIdian®, and Varian Halos® and Helixon®.

Contact PTW today, and take a closer look at all the ways we can support your dosimetry needs.

(516) 827-3181 • www.PTWdosimetry.com
Silver Level Sponsors:


LAP: http://www.lap-laser.com/

Philips: http://www.usa.philips.com/healthcare/solutions/radiation-oncology/

Varian Medical Systems: http://www.varian.com/

Vision RT: http://www.visionrt.com/
DORADO nova
MOVING LASER SYSTEM FOR PATIENT ALIGNMENT IN RT

Quality engineered and manufactured for today’s modern virtual simulation applications.

Contact LAP for more information.
Phone: +1 561 416 9250
Email: america@lap-laser.com

www.LAP-LASER.com
The confident path to treatment

Philips provides a proven portfolio of dedicated radiotherapy solutions that span diagnostic imaging to treatment planning. By integrating tools, systems, and software— we help you to improve patient care, accelerate time to treatment, maximize the value of your investment, and enhance patient satisfaction.

Together with Philips, you can make your workflow simpler, faster, and precise from start to finish. And be certain you can deliver consistent treatment results.

innovation + you

ECLIPSE 15.5: DESIGNED FOR

Find the optimal balance between target coverage and organs-at-risk sparing, so your patients get MORE advanced care. The Eclipse™ treatment planning system’s multi-criteria optimization (MCO) feature lets you explore what happens when clinical criteria are varied. MCO leverages RapidPlan™ knowledge-based planning and existing optimization workflows— helping you find the optimal plan for a given patient, MORE quickly and with MORE certainty. For more, visit Varian.com/Eclipse.

Radiation may cause side effects and may not be appropriate for all cancers. © 2017-2019 Varian Medical Systems, Inc. Varian and Varian Medical Systems are registered trademarks, and Eclipse and RapidPlan are trademarks of Varian Medical Systems, Inc.
ALIGNRT
ACCEPT NO IMITATIONS.

FIGHT THE CANCER.
PROTECT THE HEART.
Published outcomes in patient heart protection.

For left-breast cancer and many other conditions, AlignRT® 3D-surface-tracking technology ensures that the patient is in the right position throughout treatment, increasing accuracy.

The American Society for Radiation Oncology (ASTRO) guidelines state that, "Approaches that incorporate deep inspiration breath hold, target and organ-at-risk contouring and optimal patient positioning are recommended to minimize the radiation dose affecting nearby organs and normal tissue, including the heart, lungs and opposite breast."

VISIONRT
Lighten the standard of care in SURFACE-GEARED RADIATION THERAPY

THE ONLY SGRT SYSTEM WITH OUTCOMES DATA FOR CARDIAC SPARING
Cardiac perfusion deficit 6 months post-left-breast RT as measured using SPECT imaging

<table>
<thead>
<tr>
<th>Traditional treatment</th>
<th>Using AlignRT® and 3D-SiD®</th>
</tr>
</thead>
<tbody>
<tr>
<td>30%</td>
<td>0%</td>
</tr>
<tr>
<td>25%</td>
<td>0%</td>
</tr>
<tr>
<td>20%</td>
<td>0%</td>
</tr>
<tr>
<td>15%</td>
<td>0%</td>
</tr>
<tr>
<td>10%</td>
<td>0%</td>
</tr>
<tr>
<td>5%</td>
<td>0%</td>
</tr>
<tr>
<td>0%</td>
<td>0%</td>
</tr>
</tbody>
</table>

VS
27%
Regular Sponsors:

Atlantic Nuclear: http://www.atlanticnuclear.com/

Best Medical: http://teambest.com/

Brainlab: http://www.brainlab.com/

CANON Medical Systems-USA: http://us.medical.canon/

CDR Systems: http://www.cdrsys.ca

CIVCO: http://www.civcort.com/

IBA: http://www.iba-dosimetry.com/

IsoAid: http://www.isoaid.com/

IsoRay Medical: http://www.isoray.com/

iRT System: http://www.i-rt.de


Landauer: http://www.landauer.com/

MD Anderson: https://www.mdanderson.org/

MIM: http://www.mimsoftware.com/

Mirada Medical: http://mirada-medical.com/

NELCO: http://www.nelcoworldwide.com/

Oncology Data Systems: http://mucheck.com/
Orfit Industries: [https://www.orfit.com/](https://www.orfit.com/)

Qfix/WFR/Aquaplast: [http://www.qfix.com/](http://www.qfix.com/)


RIT: [http://www2.radimage.com/NEAAPM](http://www2.radimage.com/NEAAPM)

Scandidos: [https://scandidos.com/](https://scandidos.com/)

Siemens: [https://usa.healthcare.siemens.com/radiotherapy](https://usa.healthcare.siemens.com/radiotherapy)


Sun Nuclear: [https://www.sunnuclear.com/suncheck](https://www.sunnuclear.com/suncheck)


Atlantic Nuclear www.atnake.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
Interlocking Lead Bricks  Adjustable Rolling Shields  Survey Meters
Calibration Facility

Tel. (506) 575-9115  Fax (781) 878-3378
100 Weymouth St. #E-1 / Rockland, MA 02370

---

mobileMOSFET
Easy to use Dose Verification System.
Minimizes dosimetry and QA time.

Introducing TeamBest®
TeamBest® is a multinational medical company founded in 1977 in Springfield, Virginia, USA. Our family of companies brings together a diverse range of knowledge from around the world to ensure customers will always have a clear and accurate answer. TeamBest® is driven by one primary goal – to provide the best products and services to customers.

North American Toll Free: 800 336 4970

Learn how Brainlab is shifting the paradigm in the management of spinal lesions at Brainlab.com/spinesrs.

You can’t run faster.
But you can CT faster.

Together we save you valuable time. The Aquilion ONE™/GENESIS Edition area-detector CT transforms the path to diagnosis for you and your patients.
CDR Systems

Patient Positioning Systems with you in mind.

CIVCO Radiotherapy is committed to providing high quality, innovative and patient-centric solutions that improve outcomes for patients and healthcare providers worldwide.

Universal Couchtop

...to reduce the chance of setup errors by creating safe and efficient treatment planning and imaging with dosimetric matching couchtops and a rails-free treatment area.

Body Pro-Lok ONE

...to customize the patient's treatment position and comfort level with the only SBRT bridge that features lateral and tilting offset with variable height adjustment capability.

trUpoint

...to improve the patient's SRS/SRT treatment experience with non-invasive, rigid, secure immobilization proven to allow less than 1 mm of patient movement.

info@civcort.com | www.civcort.com
CESIUM-131 DELIVERS EFFECTIVE CANCER TREATMENTS FOR BRAIN, HEAD & NECK, LUNG, GYNECOLOGIC AND PROSTATE CANCER.

*My doctor said Brachytherapy was the best answer to my cancer.*
- Merle B. from San Diego, CA, Cancer Free for 9 Years

Isoray passionately designs and develops innovative and personalized brachytherapy products that effectively treat many forms of cancer.

WE BELIEVE IN PIONEERING SOLUTIONS FOR LIFE BEYOND YOUR CANCER.
Accredited Calibration Laboratory

- Therapy Dosimetry:
  - $^{60}$Co air kerma & $^{10}$W, $^{137}$Cs air kerma, 20-250kVp x-rays
- Brachytherapy Dosimetry:
  - HDR: $^{192}$Ir, LDR: $^{137}$Cs, $^{125}$I, $^{103}$Pd, $^{192}$Ir, $^{131}$Cs
- Diagnostic - Dosimetry, kVp, Time, Voltage, Current, Frequency:
  - Mammo, Rad, Fluoro, CT
- Health Physics (Survey Instruments, Ion Chambers):
  - $^{60}$Co, $^{137}$Cs, 30-250kVp X-rays
  - Pressurized Ion Chambers: Environmental Level $^{137}$Cs
- Accredited TLD Patient Dose Measurement Service

SERVING THE AAPM MEMBERSHIP AS AN ADCL FOR OVER 35 YEARS

Repair Services
- Ion Chambers, Electrometers & Cables (Authorized PTW repairs)
- Custom length triaxial cables and cable reels

K&S Associates, Inc. Nashville, Tennessee 37210
Phone: 615.883.9760 US: 800.522.2325 Fax: 615.871.0856
Since 1974 www.kslab.com
SureCalc MonteCarlo

Next Generation
Dose Calculation for
Plan Second Check and ART

- Gold-standard for dose calculation
- Superior speed & accuracy
- 3D volumetric calculation
- Machine-specific beam modeling
- Support for photon plans from most LINACs

www.mimsoftware.com

Mirada
NELCO is helping more people create more memories.

It's Radiation Shielding Solutions for a Safer Planet and we call it Safety For Life.
ORFIT HP IMMOBILIZATION BRINGS A UNIQUE COMBINATION OF ACCURACY, REPRODUCIBILITY, EASE OF MOLDING, SAFETY AND PATIENT COMFORT

Q Fix: positioning patients for life.

Encompass™
SRS Immobilization System

Allows for high-precision, sub-millimeter accuracy and immobilization for stereotactic radiosurgery

DoseMax™
SBRT Solution

The ideal solution for a range of radiotherapy indications from palliative treatment to SBRT

www.Qfix.com
How Long Will You Wait Before Your MRI Machine Is Fixed?
NEW Accu-Gold TOUCH for X-ray QA

Get in TOUCH with Radcal!

Stand-Alone Diagnostic Radiation Test Instrument

- Easy to read 5 inch touchscreen for X-ray QA
- Access to the full lineup of Radcal Dose, kV and mA sensors
- Simple to use - accurate, reliable, economical
- Wired or wireless computer interfaces

Call Us 626-357-7921
sales@radcal.com • www.radcal.com
Scandidos

Clinical Implementation of the Delta\textsuperscript{4} Discover Transmission Detector

Learn more about the implementation at the Huntsman Cancer Institute, University of Utah School of Medicine in Salt Lake City, Utah.

The Delta\textsuperscript{4} Discover is the ONLY transmission detector approved for clinical use. The ultra-thin detector provides a uniquely low beam attenuation for optimal implementation and workflow. With over 4000 detectors, radiotherapy clinics can now have independent verification of MLC leaf positions in real-time with sub-millimeter accuracy.
Olivia remembers
ringing the bell
after her last cancer treatment.

She didn’t remember the innovative radiation oncology solutions that helped her get there. And that’s OK.

That’s how it should be—your patients remembering and celebrating their cancer victories. More accurate, more personalized treatment could make this possible for thousands of patients like Olivia.

That’s why we’re tirelessly developing innovative radiation oncology solutions that help you meet your patients’ needs.

We’ve reimagined machine QA with a comprehensive, multimodality portfolio of dedicated radiation therapy systems, including CT, MRI, and ML, coupled with an integrated software platform to help achieve more accurate and more effective treatment.

Together, we can support more victories—so you can witness patients like Olivia ringing the bell of success over and over again.

usa.siemens.com/healthineers

MACHINE QA

our Expertise leads to
BETTER DATA & BETTER OUTCOMES

PATIENT QA

STANDARD IMAGING
Patient Safety Starts Here

SunCHECK™
Independent QA. Your Way.

- One Solution for Radiation Therapy QA
- Speed and Efficiency through Automation
- Access from Anywhere
- Seamless Clinical Integration

- Physics and Dosimetric Plan Checks
- Secondary Checks
- Phantomless Pre-Treatment QA
- In-Vivo Monitoring

- Daily, Monthly, Annual QA
- Measurement Device Connectivity
- Imaging, VMAT, MLC QA

SUN NUCLEAR corporation
sunnclear.com/suncheck

Magphan® RT

MR Imaging QA Designed for Radiotherapy

An integrated phantom and analysis system with a modular, easy-to-handle design.

MRI imaging for radiation therapy promises many benefits for treatment accuracy and, ultimately, patient outcomes. These benefits come with challenges in characterizing distortion and other critical imaging parameters.

The Phantom Laboratory’s Magphan RT system combines a unique, easy-to-handle phantom design with intuitive and accurate analysis from Image Owl for a tool that will become an indispensable part of your QA suite.
The Future is Here → MRI + Linac
The Future is Clear and Precise

MRIdian® Linac with RayZR MLC
FDA-Cleared and available in the U.S.A.