Dear Colleagues and NEAAPM Members:

I hope you will make plans to join us for the NEAAPM Annual Meeting, which will take place on Friday, May 31st, 2019, at the Hotel 1620, 180 Water Street, Plymouth, MA.

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

Call for posters!

We are putting out a call for posters to display during the coffee breaks. Any interested presenters can display their work from the ABS meeting, or anyone looking for a dry run before the AAPM Annual meeting can take advantage!

Space will be awarded on a first-come, first-serve basis. To reserve your poster space, please send a message to Cynthia Pope, NEAAPM President-Elect, at c pope@allianceoncology.com.

VENDOR BINGO: We will again be doing VENDOR BINGO, with the prize being a drone. Please pick up a Vendor BINGO sheet upon arrival.
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 5.5 MPCEC hours.

Please consider registering via the website, with discounted early registration available until May 24th, 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:

Hotel 1620, 180 Water Street, Plymouth, MA

Link:  https://www.hotel1620.com/

Phone number: 508.747.4900

PROMO code: NEAAPM

Rate: $139
NEAAPM Annual Meeting  
Friday, May 31st 2019, Plymouth, MA

Program

8:00 AM – 9:00 AM Breakfast/Registration

9:00 AM – 9:05 AM Welcome: Lindsey Berkowitz, PhD, NEAAPM Past President

9:05 AM – 10.05 AM Invited Talk 1: “Low-Dose, High Quality MV-CBCT with Inexpensive, Novel Detectors”, Ross Berbeco, PhD, Associate Professor, Director of Medical Physics Research, Radiation Oncology Department, Brigham and Women’s Hospital, Dana-Farber Cancer Institute, Harvard Medical School

10:05 AM – 10.50 AM Invited Talk 2: “IMRT QA: Challenges, Practical Solutions, and Future Developments”, Piotr Zygmanski, PhD, Assistant Professor, Radiation Oncology Department, Brigham and Women’s Hospital, Harvard Medical School

10:50 AM – 11.30 AM Coffee Break

11:30 AM – 12.30 PM Invited Talk 3: “Physics and Technology Overview of Tomosynthesis”, Andrew Maidment PhD, FAAPM, Associate Professor of Radiology, Chief Physicist, Department of Radiology, University of Pennsylvania

12:30 PM – 1.30 PM Lunch

1:30 PM – 2.30 PM Invited Talk 4: “Online Learning Center for Continuing Education and Professional Development”, Mi-Ae Park, PhD, Assistant Professor of Radiology, Brigham and Women’s Hospital, Harvard Medical School; Yulia Lyatskaya, PhD, Assistant Professor, Radiation Oncology Department, Brigham and Women’s Hospital, Harvard Medical School; Lei Quin, PhD, Assistant Professor, Radiation Oncology Department, Brigham and Women’s Hospital, Harvard Medical School

2:30 PM – 3:30 PM Invited Talk 5: “Y90 Radioembolization: Clinical and Technical Considerations”, Suvranvu Ganguli, MD, Associate Chief, Interventional Radiology, Co-Director, Center for Image Guided Cancer Therapy, Massachusetts General Hospital, Harvard Medical School

3:30 PM – 4:00 PM Coffee Break

4:00 PM – 4.45 PM Invited Talk 6: “Imaging and Dosimetry of Y90 Microsphere Therapy”, Mi-Ae Park, PhD, Assistant Professor of Radiology, Brigham and Women’s Hospital, Harvard Medical School

5:00 PM Happy Hour
Please visit our 2019 Corporate Sponsors:

**Gold Level Sponsors**:


PTW: [http://www.ptw.de/home/](http://www.ptw.de/home/)
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 SCANS
AT MAXIMUM SPEED

This is BEAMSCAN™, PTW’s revolutionary water phantom.
Precise profiles, faster than ever.

Precise  Simplicity  Speed  Quality

PTW-New York: beamscan@ptwny.com BEAMSCAN.US | 516.827.3181
© 2018 PTW New York. All Rights Reserved.
Silver Level Sponsors:

GE:

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: americallap-laser.com

www.LAP-LASER.com

ULTRA-FINE PRECISE LINES
DISTORTION-FREE WINDOWS
FAILSAFE SYSTEM
COMPREHENSIVE TRAVEL RANGE
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

For more information, please visit www.philips.com/radonc

ECLIPSE 15.5: DESIGNED FOR

MORE
MORE
MORE
MORE

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.”

THE ONLY SGRT SYSTEM WITH OUTCOMES DATA FOR CARDIAC SPARING

Cardiac perfusion defects 6 months post-left-breast RT as measured using DSECT imaging

Traditional treatment

Using AlignRT® and 3DHB

27% VS 0%

visionrt
Lighting the standard of care in SURFACE GUIDED RADIATION THERAPY

Please visit us online at www.AlignRT.com
©2015 AlignRT. All rights reserved. 50749271
Regular Sponsors:

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

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


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

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

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

Orfit Industries: https://www.orfit.com/

Qfix/WFR/Aquaplast: http://www.qfix.com/

Radcal: http://www.radcal.com/

Raysearch: http://www.raysearchlabs.com/

RIT: http://www2.radimage.com/NEAAPM
Scandidos: https://scandidos.com/
Siemens: https://usa.healthcare.siemens.com/radiotherapy
Standard Imaging: http://www.standardimaging.com/
Sun Nuclear: https://www.sunnuclear.com/suncheck
The Phantom Lab/Image Owl: http://www.phantomlab.com/
ViewRay: http://www.viewray.com/

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

...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.

...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.

...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@civco.com | www.civco.com
Integrated Quality Assurance
At IBA Dosimetry, we innovate radiation therapy and diagnostics through Integrated Quality Assurance solutions that are efficient, intuitive, and provide peace of mind.

Why IBA Dosimetry?

One call answers all your Brachytherapy needs
At IsoAid, we provide services above and beyond the rest.

WE MANUFACTURE both I-125 and Pd-103 seeds for Prostate Brachytherapy, as well as high activity seeds for Cobalt Radiotherapy. We offer customisation.

WE STRAND AND LOAD YOUR ORDERS on request, offering you improved quality, services, and control of your Brachytherapy program.

WE DELIVER CUSTOM-LOADED NEEDLES FASTER than anyone in the industry.

WE GIVE YOU THE ACTIVITY YOU WANT, when you want it. No limits. No restrictions.

We provide I-125 and Pd-103 seeds with a 10-year shelf life, ensuring reliability across the board.

We review your ordering patterns to deliver the right amount of activity, saving costs.

We provide independent QC/CD on seed activity, ensuring accuracy.

We meet or exceed AAPM, AAPM-025, and AAPM-026 recommendations.

We offer generous no questions asked return policy.

We provide friendly and responsive customer service.

We save you time and money so you can focus on saving lives.

IsoAid
Earning your trust one seed at a time.
Accredited Calibration Laboratory

- Therapy Dosimetry:
  \(^{60}\)Co air kerma & \(^{137}\)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
FOR A DEMONSTRATION OR MORE INFORMATION

516-935-8500
sales-us@orfit.com

ORFIT HP IMMOBILIZATION BRINGS A UNIQUE COMBINATION OF ACCURACY, REPRODUCIBILITY, EASE OF MOLDING, SAFETY AND PATIENT COMFORT
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

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
RayCare
ONE ONCOLOGY WORKFLOW
LEARN MORE >>

RIT
Radiological Imaging Technology, Inc.
Medical Physics’ leading QA software for over 25 years.

EXPECT NOTHING LESS THAN SUB-MILLIMETER ACCURACY IN YOUR MEASUREMENTS

Radiological Imaging Technology, Inc.
RIT offers an impressive range of convenient QA software packages to fit both your needs and budget. Optimize the accuracy and efficiency of your measurements with our latest and greatest features. Contact us today to experience advanced precision QA.

RADIMAGE.COM // +1 (719) 590.1077 x211 // sales@radimage.com
Clinical Implementation of the Delta⁴ 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 Delta⁴ 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 doesn’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 secure, more personalized treatment could make this possible for thousands of patients like Olivia.

That’s why we work tirelessly to develop innovative radiation oncology solutions that help you meet your patients’ needs.

We’re committed to making chemotherapy a reality with comprehensive, multimodality devices or dedicated radiation therapy systems, including CT, MRI, and MRgFUS platforms with an integrated workflow system designed to help enable more accurate and more effective treatment.

Together, we can support more victories—so you can help save patients like Olivia ringing the bell of recovery, day after day. day after day.
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

sunnuCLEAR corporation
sunnuCLEAR.com/suncheck
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.

www.viewray.com