



Michael Huberts President

Danielle Lack President-Elect Ling Zhuang Treasurer

Stephen Gardner Secretary

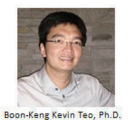
Carri Glide-Hurst Representative

2017 Fall Meeting

November 2, 2017 ~ 4:00 - 8:15

Beaumont Hospital- Royal Oak Campus: 3601 W. 13 Mile Rd, Royal Oak, MI 48073 Heart and Vascular Center 1st Floor Conference Room – Located at Junction of Central and East Towers

We invite all GLC members and friends to join us for the fall meeting to revisit the clinical and physics aspects of proton therapy. This will include guest speakers, dinner, and a Beaumont Health Proton facility tour.







Xuanfeng Ding, Ph.D.

RSVP/register for the meeting at chapter.aapm.org/GLC/

\$10 - GLC Members and Associate Members Free - GLC Student and Resident Members





Thanks to our sponsors for helping us continue to provide GLC events!

Gold Sponsors







Silver Sponsors









Bronze Sponsors





2017 Fall Meeting

November 2, 2017 ~ 4:00 - 8:15

Beaumont Hospital- Royal Oak Campus: 3601 W. 13 Mile Rd, Royal Oak, MI 48073 Heart and Vascular Center 1st Floor Conference Room – Located at Junction of Central and East Towers

4:00 pm	Registration	
4:25 pm	Welcoming remarks	Michael Huberts Danielle Lack PM President and President-Elect
4:30 pm	Invited Speaker Chairman – Radia	Dr. Craig Stevens ation Oncology, Beaumont Health
4:50 pm	Invited SpeakerAsst. Profe	Dr. Boon-Keng Kevin Teo ssor – Radiation Oncology, UPenn
5:30 pm	Sponsor Presentations	
5:45 pm	Refreshment Break - Visit Sponsors	
6:00 pm	Invited SpeakerLead P	Dr. Xuanfeng Ding hysicist – Beaumont Proton Beam
6:40 pm	Proton Center Tours and Dinner	
8:15 pm	Final remarks	Michael Huberts Danielle Lack

Gold Sponsors



Silver Sponsors









GLC-AAPM President and President-Elect

Bronze Sponsors





WHEN ONLY ONE THING MATTERS



Delivering Peak Performance in Proton Therapy

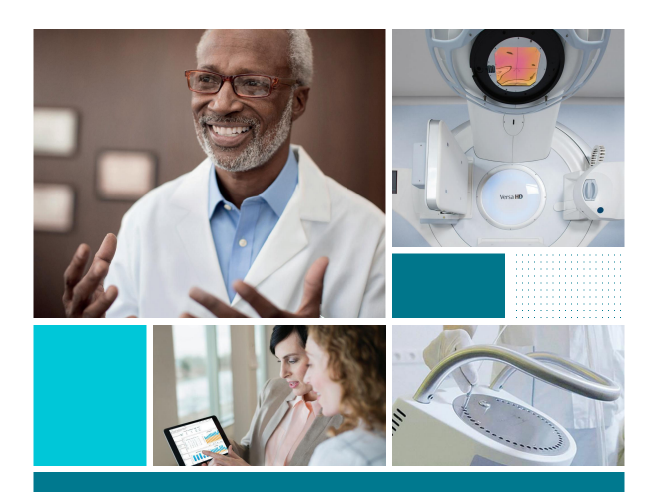
For over 30 years, IBA has collaborated with leading institutions to deliver peak proton therapy performance that enhances and saves patient lives.

Our continuing mission is to give access to the 20% of radiation treatment patients that could benefit from proton therapy. That's why we continue to develop innovative approaches that advance the precision and efficiency of proton therapy.

If you need to think big and scale smart with a single room *Proteus®ONE*, or configure your facility for excellence with a multi-room *Proteus®PLUS*, we promise to deliver the best in proton therapy, today and tomorrow.



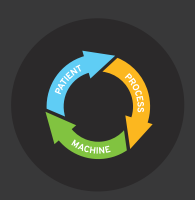




We believe that a better future for the treatment of cancer and neurological disease is about achieving more focus where it matters.



Solutions Spotlight



SunCHECK™

Your new integrated platform, combining data, devices and workflows



CT SIM+™ & MICRO+™ LASERS

Next-generation fixed and moveable patient alignment systems



StereoPHAN™ & SRS MapCHECK™

Efficient end-to-end testing and film-less patient QA for SRS programs



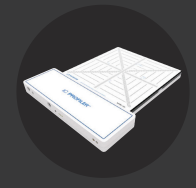
ArcCHECK®

The essential all-in-one tool for patient and machine QA



3D SCANNER™

Innovative design meets newly refined performance for commissioning and annual QA



IC PROFILER™

Real-time beam QA and dosimetry, no water tank required

See more. Learn more.

sunnuclear.com

