PRELIMINARY SCHEDULE

New Frontiers in Proton Therapy
Monday, October 14 – Wednesday, October 16, 2019 | Hilton Miami Dadeland, Miami, Florida

DAY 1 - Monday, October 14, 2019

07:00  Continental Breakfast - Visit Exhibits & Posters
07:45  Welcome – Opening Remarks
08:00  KEYNOTE LECTURE 1 - GI Oncology: An Emerging Frontier | Michael Chuong

EDUCATIONAL SESSION 1 - Toxicity is the Difference-Maker (08:30-11:00 with break at 09:30)
08:30  Proton Therapy is all about Reducing Late Toxicity
    ▪ The Pediatric Experience | Torunn Yock
    ▪ At the Heart of the Matter | Rachel B. Jimenez
09:30  Break - Visit Exhibits & Posters
10:00  Proton Therapy is all about Reducing Acute Toxicities
    ▪ Head and Neck | Stephen Frank
    ▪ Bowel and GI Toxicities | Chip Nichols
11:00  PANEL SESSION: Challenges of Incorporating Proton Therapy into Cooperative Group Clinical Trials and Practical Hurdles of Proton Studies | Bill Hartsell, Nancy Mendenhall and Daniel Ma.
12:00  Lunch
13:00  Original Contribution Session 1
14:30  KEYNOTE LECTURE 2 – Improving Dosimetric Precision: Clinical Implementation of Dual Energy CT for PT Planning | Kevin Teo
15:00  INVITED LECTURE – Multi-organ toxicity Prediction Approach for Proton Planning | Soren Bentzen
15:30  Adjourn Day 1 Educational Sessions
15:30  Break - Visit Exhibits & Posters
16:00  Mentor-led Poster Walk (non-CME segment)
17:00  Depart for Miami Cancer Institute (15 minute walk - Please indicate during registration if transportation is needed.)
17:30 – 19:00  Reception and Tour – Miami Cancer Institute Proton Therapy Center
DAY 2 - Tuesday, October 15, 2019

07:00  Continental Breakfast - Visit Exhibits & Posters
       Industry Product Theater Two (30 minutes) - Optional session concurrent with breakfast
07:00  PTCOG-NA Executive Committee Meeting - by invitation
08:00  RBE/LET Planning: A Realistic Assessment, Pros and Cons | Chris Beltran and Daniel Indelicato
08:45  Original Contribution Session 2
10:15  Break - Visit Exhibits & Posters

EDUCATIONAL SESSION 2 - Emerging Clinical Data (10:45-11:45)
10:45  Protons & Cognition | Rupesh Kotecha
11:15  Lung Cancer Conundrum | Charles Simone
11:45  Lunch
       Industry Product Theater Three (30 minutes) - Optional session concurrent with lunch
12:45  Original Contribution Session 3
14:15  Challenging Cases with Audience Participation – Miami Cancer Institute: Protons are not a Panacea | Michael Chuong, Marcio Fagundes, Alonso Gutierrez, Minesh Mehta, Fazal Khan
15:00  Break - Visit Exhibits & Posters
15:30  Original Contribution Session 4
17:00  INVITED LECTURE - Hyperthermia and Protons: Is this the safe way to get the “Carbon Effect”? | Zeljko Vujaskovic
17:30  Adjourn Day 2
18:00  Depart - City Night Miami (Optional - Details)

DAY 3 – Wednesday, October 16, 2019

07:00  Continental Breakfast, Visit Exhibits & Posters
07:30  KEYNOTE LECTURE 3 – FLASH | Jim Metz
08:00  PTCOG-NA General Assembly Meeting, All Members
08:45  Original Contribution Session 5
10:15  Break - Visit Exhibits & Posters
10:30  Original Contribution Session 6
12:00  Closing Remarks & Adjourn
12:30  PTCOG-NA Post-Conference Executive Committee Meeting – By Invitation (1 hour)