2022 AAPM SPRING CLINICAL MEETING
SESSION TRACKER

- This is NOT your CE evaluation form, but a device to assist you in tracking and evaluating sessions you attend.
- You must attend each session in entirety. On-Demand viewing attendance is tracked virtually.
- To obtain MPCEC, SAMs, MDCB and/or CAT A credit, attendees must complete the ONLINE evaluation survey, which is currently posted at: https://w4.aapm.org/meetings/2022SCM/
- The survey will be available online March 26th through May 10th.
- Attendees must complete the survey by that date to receive MPCEC, SAM, MDCB and/or CAT A credit.
- Please note your badge I.D. will be required in order to complete the CEC evaluation survey.

To use the ONLINE evaluation survey, please go to http://w4.aapm.org/meetings/2022SCM/ and click on CEC EVALUATION

Please Note:
- You will not be able to evaluate sessions, which have not taken place.
- Attendees who have registered but have not picked up their badge from the Registration Desk will not be able to use the evaluation survey.
- Symposia require you to evaluate EACH Speaker. Please make notes accordingly.
- The survey will remain posted until May 10th. After midnight, May 10th, the survey will be removed, and you will not have the opportunity to acquire CE credit for the 2022 AAPM Spring Clinical Meeting.

SATURDAY, March 26, 2022: You will be asked to evaluate EACH SPEAKER so please take notes.

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Knowledge of Topic</th>
<th>Content and Organization</th>
<th>Learning Objectives Achieved</th>
<th>Quality of Visuals</th>
<th>Quality of Vocal Presentation</th>
<th>Followed Schedule</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:00 AM – 10:00 AM</td>
<td><strong>Professional Symposium: SAM</strong>&lt;br&gt;AAPM Medical Physics Practice Guidelines (D Pavord, A Olch, M Keenan)</td>
<td><img src="image1.png" alt="Knowledge of Topic" /></td>
<td><img src="image2.png" alt="Content and Organization" /></td>
<td><img src="image3.png" alt="Learning Objectives Achieved" /></td>
<td><img src="image4.png" alt="Quality of Visuals" /></td>
<td><img src="image5.png" alt="Quality of Vocal Presentation" /></td>
<td><img src="image6.png" alt="Followed Schedule" /></td>
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<tr>
<td>10:30 AM - 12:30 PM</td>
<td><strong>Early-Career Investigator Symposium:</strong>&lt;br&gt;Early-Career Investigator Clinical Symposium</td>
<td><img src="image7.png" alt="Speakers qualified" /></td>
<td><img src="image8.png" alt="Held interest" /></td>
<td><img src="image9.png" alt="Objectives met" /></td>
<td><img src="image10.png" alt="Topics were timely and current" /></td>
<td><img src="image11.png" alt="Learned something you can use" /></td>
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<td>2:00 PM - 4:00 PM</td>
<td><strong>Therapy Symposium: SAM</strong>&lt;br&gt;Practical Considerations for the Clinical Physicist (J Kavanaugh, M Lin, E Draeger, K Hogstrom, C Shi, M Chan)</td>
<td><img src="image12.png" alt="Knowledge of Topic" /></td>
<td><img src="image13.png" alt="Content and Organization" /></td>
<td><img src="image14.png" alt="Learning Objectives Achieved" /></td>
<td><img src="image15.png" alt="Quality of Visuals" /></td>
<td><img src="image16.png" alt="Quality of Vocal Presentation" /></td>
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<td>4:30 PM - 5:30 PM</td>
<td><strong>Therapy Symposium: SAM</strong>&lt;br&gt;Radiation Timing: The Physician &amp; Physicist Perspective (K Huber, M Taylor)</td>
<td><img src="image18.png" alt="Knowledge of Topic" /></td>
<td><img src="image19.png" alt="Content and Organization" /></td>
<td><img src="image20.png" alt="Learning Objectives Achieved" /></td>
<td><img src="image21.png" alt="Quality of Visuals" /></td>
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</table>
# Joint Therapy-Diagnostic Symposium: SAM
- **Title:** 18F-DOPA PET/CT for Radiation Treatment Planning and Prognostication in Patients with High-Grade Glioma
- **Authors:** H Cai, W Breen, J Qian

**Evaluation Criteria:**
- Knowledge of Topic
- Content and Organization
- Learning Objectives Achieved
- Quality of Visuals
- Quality of Vocal Presentation
- Followed Schedule

**Comments:**

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# Professional Symposium: SAM
- **Title:** Causal Analysis
  - **Authors:** B Thomadsen, G Kim, C Buckey

**Evaluation Criteria:**
- Knowledge of Topic
- Content and Organization
- Learning Objectives Achieved
- Quality of Visuals
- Quality of Vocal Presentation
- Followed Schedule

**Comments:**

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# Professional Symposium: SAM
- **Title:** Monitoring the Monitors
  - **Authors:** A Walz-Flannigan, A Xthona, A Snyder

**Evaluation Criteria:**
- Knowledge of Topic
- Content and Organization
- Learning Objectives Achieved
- Quality of Visuals
- Quality of Vocal Presentation
- Followed Schedule

**Comments:**

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# Therapy Symposium: SAM
- **Title:** Practical Improvements: Make It Go Away or Make It Better
  - **Authors:** J Hoisak, J Kerns, R Krauss, D Roberts

**Evaluation Criteria:**
- Knowledge of Topic
- Content and Organization
- Learning Objectives Achieved
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**Comments:**

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# Professional Symposium: SAM
- **Title:** The Modern Practice of Professional Diagnostic Physics
  - **Authors:** D Gres, S Rose, J Wilson, D Gauntt, R Milman, R Fisher

**Evaluation Criteria:**
- Knowledge of Topic
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- Followed Schedule

**Comments:**

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# Therapy Symposium: SAM
- **Title:** Advancing Particle Therapy in the United States
  - **Authors:** M Pankuch, A Mascia, C Beltran

**Evaluation Criteria:**
- Knowledge of Topic
- Content and Organization
- Learning Objectives Achieved
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- Followed Schedule

**Comments:**

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# Mammography Symposium: SAM
- **Title:** Spotlight on Mammography QC Transition
  - **Authors:** N Bevins

**Evaluation Criteria:**
- Knowledge of Topic
- Content and Organization
- Learning Objectives Achieved
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- Followed Schedule

**Comments:**

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# Therapy Symposium: SAM
- **Title:** Brachy: Basics to Advancements
  - **Authors:** J Matney, S Simiele, A Besemer, J Prisciandaro, G Cohen, O Craciunescu, T Li

**Evaluation Criteria:**
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**Comments:**

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# Diagnostic Symposium: SAM
- **Title:** Advances and Applications of AI in Pediatric Radiology
  - **Authors:** U Mahmood, S Brady

**Evaluation Criteria:**
- Knowledge of Topic
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**Comments:**

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# Monday, March 28, 2022

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# Therapy Symposium: SAM
- **Title:** Brachy: Basics to Advancements
  - **Authors:** J Matney, S Simiele, A Besemer, J Prisciandaro, G Cohen, O Craciunescu, T Li

**Evaluation Criteria:**
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# Diagnostic Symposium: SAM
- **Title:** Advances and Applications of AI in Pediatric Radiology
  - **Authors:** U Mahmood, S Brady

**Evaluation Criteria:**
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<td>10:30 AM - 12:30 PM</td>
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<td>Learn From Those Who’ve Been There Before: Clinical Implementation of Procedures and Technologies (D Zheng, S Tanny, B Ruiz, V Ulizio, M Grams)</td>
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<td>Breast Biopsy: Clinical Physicist Perspectives (C Williams, H Edmonson)</td>
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<td>Ethics for the Medical Physicist: Updates and Discussion from the PCRP and AAPM Task Groups (K Applegate, F Fahey, J St-Aubin, R Castillo)</td>
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<td>Implementing Novelities in the Clinic (G Kim, X Gu, P Galavis, J Teruel)</td>
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<td>MR Homogeneity: Introduction and Vendor-Specific Evaluation (C Brunnquell)</td>
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Comments:

TUESDAY, March 29, 2022: You will be asked to evaluate EACH SPEAKER so please take notes.

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<td>Do We Have a Plan B? Adaptive Therapy (D Stanley, A Price, S Tanny, Y Rong)</td>
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<td><strong>Mammography Symposium: SAM</strong></td>
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<td>A Different Angle on Tomosynthesis: Clinical Use and Evaluation (E Pisano, L Ikejimba)</td>
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<td>Legislative and Regulatory Update (R Martin, M Reiter, J Elee)</td>
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Comments:

Attendees will be able to claim up to 2 hours of credit for viewing posters in the Best Poster Competition.

<table>
<thead>
<tr>
<th>Time</th>
<th>Duration</th>
<th>Credit Hours</th>
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<tbody>
<tr>
<td>8:00 AM</td>
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<td>9:00 AM</td>
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<td>10:00 AM</td>
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<tr>
<td>11:00 AM</td>
<td>2 hr.</td>
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ONLINE EVALUATION DEADLINE DATE - May 10, 11:59 PM ET