Dear Colleagues,

We have exciting news!

ASNC2023 includes a lot of content for technologists. The Technology & Techniques Track has been expanded to include both in-person and virtual sessions.

Plus, the other ASNC2023 tracks are covering valuable content we can use for improving our labs and our patient care.

**ASNC2023 AT A GLANCE:** The ASNC2023 Main Program will be held Sept. 29 – Oct. 1 in Toronto, Ontario, Canada. Some (but definitely not all) of the in-person sessions will also be delivered virtually. On Saturday, Oct. 7, five Technology & Techniques sessions will be presented virtually only.

**Early Registration Savings Available Now!** You’ll save $100 when you register by July 14. For ASNC member technologists, registration is only $99!

**Much More for Technologists!**

The Technology & Techniques Track will feature “Hot Topics for Technologists.” This new, interactive session will give us access to experts and a unique opportunity to talk as a community about approaches that do and do not work for acquiring the best possible images. Please invite your physician, physicist, nurse and pharmacist colleagues to join you for this exciting session focused on –

- **Generic regadenoson**, including side effects and tolerance;
- **Minimizing motion artifacts** in cardiac PET studies; and
- Technical tips and tricks for non-MPI imaging.
Technology & Techniques also will feature a half-day of convenient virtual sessions focused on the latest technological updates and technical how-to’s we need to keep our protocols current and our labs working optimally. These sessions will address SPECT protocols; cardiac PET for non-MPI applications; multimodality and hybrid imaging, including coronary artery calcium scoring; myocardial blood flow; and challenging clinical cases.

In addition to the Technology & Techniques Track, ASNC2023 includes 40 more sessions for you to choose from. Here are just a few of the sessions we recommend for technologists:

- **Hands-on Sessions**, where you will use software from different vendors on real myocardial blood flow and cardiac amyloidosis cases
- **Business of Nuclear Cardiology Sessions**
- **How to Tackle Common Clinical Problems in MPI**
- **Cases with the Aces, Every Step of the Way: Imaging the Spectrum of Cardiac Inflammation – From Diagnosis to Management**
- **Jack of All Trades: Discover the Scope of FDG Imaging**
- **Speed Mentoring**

You will find details on these and many more sessions in the Program Planner. You can earn up to 35.25* ARRT credits by attending ASNC2023.

We look forward to seeing you Sept. 29 – Oct. 1 in Toronto and virtually on Oct. 7.

Don't delay! **Register by July 14 to attend ASNC2023 for as little as $99!**

Best regards,

---

**Harsh Majmundar, CNMT, RT(N)**  
Molecular Imaging Supervisor  
City of Hope, Irvine  
ASNC2023 Technology & Techniques Chair

**Erin Stevens, CNMT, NCT**  
Nuclear Medicine Director,  
Oregon Heart Center  
ASNC2023 Technology & Techniques Co-chair

---

**P.S. - Invite Your Colleagues to Join You at ASNC2023.** If they become ASNC members, they can attend for as little as $99 each. Plus, technologists’ annual membership dues is only $80 and includes benefits they will enjoy all year long. Send them [HERE](#) to become ASNC members.

*Credits subject to change.*