



## Technology & Techniques Track Expanded! There's More for You to Love

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,



**Haresh 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

**REGISTER FOR ASNC2023**

**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.*