ASNC, IAEA, SNMMI Recommend Best Practices for Reestablishing Non-emergent Care

As the world begins moving out of lockdown, nuclear cardiology teams are outlining new challenges — engaged in a round of rapid innovation to build back better. Here’s some of the important news information statement developed by ASNC, IAEA, and SNMMI on the return to non-emergency nuclear cardiology services.

- Safety, sanitation, personal, and sexual issues need to be considered as you plan for re-opening.
- Provide patients and staff counselling and protocall and prepared mental and physical areas.
- Provide protocols that facilitate rapid and hygienic imaging to minimize COVID-19 exposure.

This important document is slated for publication in the Journal of Nuclear Cardiology (JNC) and the Journal of Nuclear Medicine (JNM).

COMPLIMENTARY EVENTS

This Week’s Virtual Seminars Focus on New Technologies in Nuclear Cardiology

Following the successful launches of ASNC’s Web RadioFusion Imaging Seminar Series last week, the innovative webinar series continues with sessions on molecular imaging laboratory trainees. Each session will begin on Thursday, May 12 (U.S. EDT) in a virtual session and then presented by relevant experts in molecular imaging.

Here’s this week’s agenda:

Tuesday, May 12:
- 11:00 AM (U.S. EDT): Sharmila Dorbala, MD, MPH, FASNC, Albert Einstein College of Medicine, and laboratory trainees of Washington University in St. Louis, and laboratory trainees of Maimonides Medical Center.
- 12:30 PM (U.S. EDT): Albert Sinusas, MD, University School of Medicine.
- 2:00 PM (U.S. EDT): Albert Sinusas, MD, University School of Medicine.

Thursday, May 14:
- 11:00 AM (U.S. EDT): Mark Dweck, MD, Albert Einstein College of Medicine, and laboratory trainees of Washington University in St. Louis, and laboratory trainees of Maimonides Medical Center.
- 12:30 PM (U.S. EDT): Marc Dweck, MD, Albert Einstein College of Medicine, and laboratory trainees of Washington University in St. Louis, and laboratory trainees of Maimonides Medical Center.

ASNC is offering this series free of charge, to encourage you to attend as many sessions as your schedule permits.

See the agenda, register, and learn more.

NEW COVID-19 INFORMATION STATEMENT

ASNC, IAEA, SNMMI Recommend Best Practices for Reestablishing Non-emergent Care

As the world begins moving out of lockdown, nuclear cardiology teams are outlining new challenges — engaged in a round of rapid innovation to build back better. Here’s some of the important news information statement developed by ASNC, IAEA, and SNMMI on the return to non-emergency nuclear cardiology services.

- Safety, sanitation, personal, and sexual issues need to be considered as you plan for re-opening.
- Provide patients and staff counselling and protocall and prepared mental and physical areas.
- Provide protocols that facilitate rapid and hygienic imaging to minimize COVID-19 exposure.

This important document is slated for publication in the Journal of Nuclear Cardiology (JNC) and the Journal of Nuclear Medicine (JNM).

COMPLIMENTARY EVENTS

This Week’s Virtual Seminars Focus on New Technologies in Nuclear Cardiology

Following the successful launches of ASNC’s Web RadioFusion Imaging Seminar Series last week, the innovative webinar series continues with sessions on molecular imaging laboratory trainees. Each session will begin on Thursday, May 12 (U.S. EDT) in a virtual session and then presented by relevant experts in molecular imaging.

Here’s this week’s agenda:

Tuesday, May 12:
- 11:00 AM (U.S. EDT): Sharmila Dorbala, MD, MPH, FASNC, Albert Einstein College of Medicine, and laboratory trainees of Washington University in St. Louis, and laboratory trainees of Maimonides Medical Center.
- 12:30 PM (U.S. EDT): Albert Sinusas, MD, University School of Medicine.
- 2:00 PM (U.S. EDT): Albert Sinusas, MD, University School of Medicine.

Thursday, May 14:
- 11:00 AM (U.S. EDT): Mark Dweck, MD, Albert Einstein College of Medicine, and laboratory trainees of Washington University in St. Louis, and laboratory trainees of Maimonides Medical Center.
- 12:30 PM (U.S. EDT): Marc Dweck, MD, Albert Einstein College of Medicine, and laboratory trainees of Washington University in St. Louis, and laboratory trainees of Maimonides Medical Center.

ASNC is offering this series free of charge, to encourage you to attend as many sessions as your schedule permits.

See the agenda, register, and learn more.