

### How to access the Technologist Symposium

Go to the technologist symposium homepage <https://learn.iscd.org/24techsymposium>

If you are not already, log into your account:



**ISCD's 2024 Virtual Technologists Symposium**  
**"Charting the Evolution of Musculoskeletal Health,"**  
**30+ Years of Innovation in Bone Density Technology and Beyond**  
**March 9 - 10**



The International Society for Clinical Densitometry is proud to present a first-of-its-kind educational program specifically targeted to our technologist community, comprised of educational lectures developed and delivered by technologists in the field. The 2024 Technologists Symposium will offer up to **16 hours of ASRT-accredited education** virtually. Topics will include the application and technical difficulties of advanced imaging, how to perform quality DXA total body composition scans, L-Spine inaccuracies such as osteoarthritis and aortic calcification, bone densitometry in special populations, as well as the basics of both Hologic and GE DXA machines and their capabilities. This timely and relevant education will enable technologists to better perform their job functions while gaining a broader understanding of their day-to-day activities and responsibilities.



**Click agenda**

**ISCD**  
The International Society  
For Clinical Densitometry

**2024**

**"Charting the Evolution of Musculoskeletal Health"**  
*30+ Years of Innovation in Bone Density Technology and Beyond*

HOME AGENDA SPEAKERS REGISTRATION INFORMATION SPONSORS

**ISCD's 2024 Virtual Technologists Symposium**  
**"Charting the Evolution of Musculoskeletal Health,"**  
**30+ Years of Innovation in Bone Density Technology and Beyond**  
**March 9 - 10**

The International Society for Clinical Densitometry is proud to present a first-of-its-kind educational program specifically targeted to our technologist community, comprised of educational lectures developed and delivered by technologists in the field. The 2024 Technologists Symposium will offer up to **16 hours of ASRT-accredited education** virtually. Topics will include the application and technical difficulties of advanced imaging, how to perform quality DXA total body composition scans, L-Spine inaccuracies such as osteoarthritis and aortic calcification, bone densitometry in special populations, as well as the basics of both Hologic and GE DXA machines and their capabilities. This timely and relevant education will enable technologists to better perform their job functions while gaining a broader understanding of their day-to-day activities and responsibilities.

Welcome!  
ISCD TestAccount  
LOG OUT

Registration Agenda

**Click on the session you want to watch and hit watch session**

HOME AGENDA SPEAKERS REGISTRATION INFORMATION SPONSORS

The ISCD 2024 Technologist Symposium is accredited for a **maximum of 16 ASRT Category A** continuing education credits.\*

\*The amount of credit available for each session are listed in the session description. Click on the session title to display the description. The product theatres are marketing opportunities and are not available for credit. Our Educational policies and disclosures can be found here.

**Saturday, March 9th**

**How to do DXA Total Body Composition Scans (Day 1 Session 1)** Sat, Mar 9 at 9:00 am EST

**WATCH SESSION**

**OVERVIEW**

This session will discuss the reasons why we perform total body compositions and who we perform TBCS on. How to properly perform total body compositions, and the downfalls of total body composition.

**OBJECTIVES**

1. Implement quantitative scan assessment.
2. Differentiate osteoporosis risk factors.
3. Recall methods for monitoring treatment efficacy.

Successful completion of this session qualifies for 1 ASRT Category A continuing education credit.

**SPEAKER(S)**

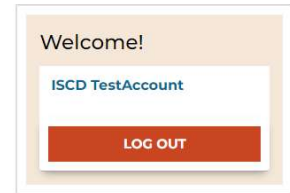
Greg Yardley, Sr. Medical Radiology Technologist and Researcher

Welcome!  
ISCD TestAccount  
LOG OUT

Once the session is active, click on the button to join the session

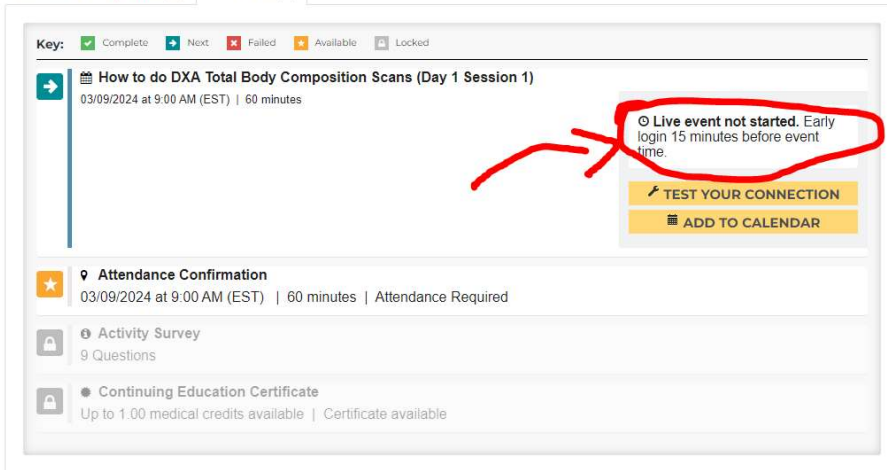
### How to do DXA Total Body Composition Scans (Day 1 Session 1)

✓ You are registered!



📅 Includes a Live Web Event on 03/09/2024 at 9:00 AM (EST) 📅 Includes a Live In-Person Event on 03/09/2024 at 9:00 AM (EST)

Overview Speaker(s) Contents (4)



Key:  Complete  Next  Failed  Available  Locked

➔ **How to do DXA Total Body Composition Scans (Day 1 Session 1)**  
03/09/2024 at 9:00 AM (EST) | 60 minutes

🔒 **Live event not started.** Early login 15 minutes before event time.

✍️ TEST YOUR CONNECTION  
📅 ADD TO CALENDAR

★ **Attendance Confirmation**  
03/09/2024 at 9:00 AM (EST) | 60 minutes | Attendance Required

🔒 **Activity Survey**  
9 Questions

🔒 **Continuing Education Certificate**  
Up to 1.00 medical credits available | Certificate available

After the session ends click on agenda to access the next session



## How to do DXA Total Body Composition Scans (Day 1 Session 1)

 Includes a Live Web Event on 03/09/2024 at 9:00 AM (EST)  Includes a Live In-Person Event on 03/09/2024 at 9:00 AM (EST)






✓ You are registered!


Welcome!


ISCD TestAccount

[LOG OUT](#)

Overview Speaker(s) Contents (4)


Key:  Complete  Next  Failed  Available  Locked


 **How to do DXA Total Body Composition Scans (Day 1 Session 1)**  
03/09/2024 at 9:00 AM (EST) | 60 minutes


 Live event not started. Early login 15 minutes before event time.

[TEST YOUR CONNECTION](#)

[ADD TO CALENDAR](#)

 **Attendance Confirmation**  
03/09/2024 at 9:00 AM (EST) | 60 minutes | Attendance Required

 **Activity Survey**  
9 Questions

 **Continuing Education Certificate**  
Up to 1.00 medical credits available | Certificate available