



SKELETAL HEALTH EDUCATION OPPORTUNITIES

Hologic understands the challenges of staying current in the ever-changing practice of medicine. We strive to improve diagnostic skills by addressing educational needs through diverse impactful programs and informative resources. We are committed to providing you with the knowledge and confidence to deliver the best care for patients.

PRESENTED BY HOLOGIC BREAST & SKELETAL HEALTH MEDICAL EDUCATION



Skeletal Health Education Opportunities

Virtual Education

SKELETAL HEALTH WEBINARS	ACCREDITED	PROVIDED BY
COVID-19 – Using DXA To Understand the Uncertain Physiological Effects of Quarantine & Remote Training Abbie Smith-Ryan, Ph.D., CSCS*D, FNSCA, FACSM, FISSN	✓	CPSDA
DXA-101: The Basics of Bone Densitometry Online course for technologists; Awards 1.0 ARRT Category A Credit and approved as CPD activity by Australian Institute of Radiography	✓	Hologic
Dual Energy Absorptiometry (DXA) to Diagnose & Treat RED-S in Sport Kathryn Ackerman, MD		BSATMC
The Role of DXA for Body Composition Vyvyane Loh, MD		Hologic
Understanding Body Composition Assessment with Visceral Fat Online course for technologists; Awards 1.0 ARRT Category A Credit	✓	Hologic
Updates on Normal Weight Obesity & Body Composition Index Using DXA Michael Ormsbee, MD	✓	CPSDA
Utility of DXA in Treating Athletes with Low Energy Availability & Eating Disorders Kathryn Ackerman, MD	✓	CPSDA
DXA UNIVERSITY VIDEO SERIES		
DXA University Introduction & Overview Jacob Wilson, PhD, CSCS*D		Hologic
Introduction to DXA Jacob Wilson, PhD, CSCS*D		Hologic
Different Body Composition Modalities Jacob Wilson, PhD, CSCS*D		Hologic
Reading DXA Reports Jacob Wilson, PhD, CSCS*D		Hologic
The General Role of DXA in Baseball Jacob Wilson, PhD, CSCS*D		Hologic
Profiling Positioning Demands Jacob Wilson, PhD, CSCS*D		Hologic
DXA as a Monitoring Tool Jacob Wilson, PhD, CSCS*D		Hologic
Female Athlete – Performance & Fat Free Mass Index Abbie Smith-Ryan PhD, CSCS*D, FNSCA, FACSM, FISSN		Hologic

Visit www.HologicED.com to access the above programs as well as additional education opportunites.