



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

Accredited Courses

All programs award 1.0 AMA PRA Category 1 Credit and/or 1.0 ARRT Category A Credit unless otherwise noted

PROVIDED BY

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
Expanding Role of DXA in Patient Health and Human Performance John Shepherd, PdD, CCD - UCSF School of Medicine, San Francisco, CA Available in English & Spanish	ICPME
Osteoporosis Update 2015: It's All About the Fractures Ethel S. Siris, MD - Columbia University Medical Center, New York, NY	ICPME
Understanding Body Composition Assessment with Visceral Fat Online course for technologists; Awards .5 ARRT Category A Credit	Hologic
Visceral Fat: The Invisible Health Risk Vyvyan Loh, MD - Transform Institute for Metabolic & Lifestyle Medicine Newton, MA	ICPME

DXA University

DXA University has been designed to provide you with education, background and resources with different levels and content duration for ease of learning - Jacob Wilson, PhD, Applied Science & Performance Institute, Tampa, FL Non-accredited program

DXA University Introduction & Overview This will highlight the goals of DXA University modules and provide an overview of why DXA is so important for today's clinicians and athletes.

Introduction to DXA This is an overview of DXA - The Gold Standard. This module will introduce you to the device specially designed to provide accurate assessments of an athlete's complete body composition.

Different Body Composition Modalities This provides pros and cons of different body composition methods available today which will help to make educated decisions around which method for assessment is right for you, your practice, and human performance goals.

Reading DXA Reports This module will highlight the parts of the DXA report that are most beneficial to you and your training programs. It will also help you understand the different components of the report and explain how these numbers can benefit you and your training program.

Courses, faculty and locations are subject to change.

For questions, contact MedEd-BSH@hologic.com

Visit www.hologic.com/support/medical-education for additional education opportunities.