

FOR INFORMATIONAL PURPOSES ONLY *updated Dec 2023*

Independent Medical Education (IME) Grants Transparency Report

Independent Medical Education (IME) is defined as education for healthcare professionals (HCPs) provided by an independent educational provider, such as a community hospital, academic center, society/association or medical education company. GRAIL is committed to funding innovative and impactful education to support practicing healthcare professionals and the communities of care that they manage within our areas of interest.

Currently Available (Accredited / CME / CPD) Activities

Grantee Name	Title of Program	Direct Access Link (if available)	Accreditation Period
Integritas Communications	Can You Compete in Early Cancer Detection? A CME Jeopardy Activity	https://exchangecme.com/MCEDJeopardy https://exchangecme.com/MCEDJeopardyResources	Release Date: Oct 27, 2023 Expiration Date: Nov 1, 2024
MedLearning Group	Specialist Perspectives in Multi-Cancer Early Detection – Individualized Perspectives for Effective Practice	https://www.medlearninggroup.com/cme-programming/specialist-perspectives-in-multi-cancer-early-detection-individualized-perspectives-for-effective-practice/	Release Date: Oct 31, 2023 Expiration Date: Nov 10, 2024
MedLearning Group	Fundamentals of Multi-Cancer Early Detection—A Regional Grand Rounds Series	https://www.medlearninggroup.com/cme-programming/fundamentals-of-multi-cancer-early-detection-a-regional-grand-rounds-series/	Release Date: Oct 12, 2023 Expiration Date: Oct 12, 2024
American Osteopathic Association / MedIQ	What Primary Care Physicians Need to Know About Multicancer Early Detection Tests (an enduring videocast from the OMED 2023 Annual Meeting)	https://share.mindstamp.com/w/dGafFnQmnoix	Not Accredited
Pharmacy Times	Preparing for the Use of Multi-Cancer Early Detection Tests: Opportunities for Managed Care Professionals to Expand Cancer Screenings and Implement Early Clinical Intervention	https://www.pharmacytimes.org/courses/preparing-for-the-use-of-multi-cancer-early-detection-tests-opportunities-for-managed-care-professionals-to-expand-cancer-screenings-and-implement-early-clinical-intervention	Release Date: Aug 1, 2023 Expiration Date: Aug 1, 2024
Global Education Group / Integritas Communications	Hot Topics in Blood-based Cancer Screening Key Information on Multi-Cancer Early Detection from 2023 Spring Oncology Meetings	https://exchangecme.com/mced2023 Additional Resources: https://exchangecme.com/MCED23Resources	Release Date: Aug 10, 2023 Expiration Date: Aug 10, 2024
Global Education Group / Integritas Communications	TOP 10 Early Cancer Detection Queries: What You Need to Know About Blood-Based Screening in Primary Care	https://exchangecme.com/MCEDTop10 https://www.freecme.com/products/top-10-early-cancer-detection-queries-what-you-need-to-know-about-blood-based-screening-in-primary-care	Release Date: July 28, 2023 Expiration Date: July 28, 2024
National Association for Continuing Education / Integritas	Deep Dive Into 5: Your Multi-Cancer Early Detection (MCED) Screening Questions Answered	<ul style="list-style-type: none"> https://www.naceonline.com/ https://www.buzzsprout.com/457981/13045841-deep-dive-into-5-your-multi-cancer-early-detection-mced-screening-questions-answered https://www.youtube.com/watch?v=u-sf8CJ1yXE 	Release Date: June 15, 2023 Not Accredited
MedLearning Group	The Evolution and Launch of Multi-Cancer Early Detection Tests: Tools for Integration into Primary Care	https://mlqcme.com/programs/activity/361	Release Date: May 10, 2023 Expiration Date: May 10, 2024
MedLearning Group	Multi-Cancer Early Detection: Considerations for the Veterans Affairs System	https://mlqcme.com/programs/activity/343 https://cfdnascreening.posterprogram.com/	Release Date: March 20, 2023 Expiration Date: March 20, 2024
MedLearning Group	Implementing Multi-Cancer Early Detection Technologies in 2023— Key Clinical Considerations for Effective Patient	https://mlqcme.com/programs/activity/322 https://cfdnascreening.posterprogram.com/	Release Date: March 23, 2023 Expiration Date: March 23, 2024

FOR INFORMATIONAL PURPOSES ONLY updated Dec 2023

	Discussions		
Paradigm Medical Communications, LLC.	New Revolution for Cancer Screening: Multi-Cancer Early Detection	https://cme.epocrates.com/a/WCVXMO	Release Date: Mar 10, 2023 Expiration Date: Mar 07, 2024
MedLearning Group	MedGames Multi-Cancer Early Detection: Equipping Clinicians to Answer Key Clinical Questions	https://www.medlearninggroup.com/medgames-main/cfdNA/ https://cfdnascreening.posterprogram.com/	Release Date: Feb 17, 2023 Expiration Date: Feb 17, 2024
Partners for Advancing Clinical Education / PlatformQ Health	Early Detection of Women's Cancers: A Prominent Role for Primary Care and OB/GYNs	https://www.omedlive.com/app/cme-auditorium/2023_CME_multiCancerDetection	Release Date: Feb 01, 2023 Expiration Date: Feb 01, 2024
Projects in Knowledge	Oncology Morning Commute Podcast: New Approaches to Testing Patients for Cancer	https://suiteweb.atpointofcare.com/#library/cancer-care/2532.01/page/0 https://suiteweb.atpointofcare.com/#library/cancer-care/2532.02/page/0 https://suiteweb.atpointofcare.com/#library/cancer-care/2532.03/page/0	Release Date: December 22, 2022 Expiration Date: December 21, 2023
PVI, PeerView Institute for Medical Education	Meeting the Imperative for Improved Cancer Screening Through Multi-Cancer Early Detection Testing: What's My Role as an OB/GYN Provider?	http://peerview.com/EQC	Release Date: December 15, 2022 Expiration Date: December 14, 2023
National Association for Continuing Education / Integritas	Multi-Cancer Early Detection in Primary Care What You Need to Know About New Blood-Based Screening Tools	https://www.naceonline.com/courses/multi-cancer-early-detection-in-primary-care-what-you-need-to-know-about-new-blood-based-screening-tools https://www.exchangecme.com/MCEDNACEOnline	Release Date: December 01, 2022 Expiration Date: November 31, 2023