

FOR INFORMATIONAL PURPOSES ONLY *updated July 2022*

## 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.

### 2021 Currently Available (Accredited) Activities

Grantee Name	Title of Program	Direct Access Link (if available)	Accreditation Period
Postgraduate Institute for Medicine / PlatformQ Health	The Cancer Check-up: Early Detection using Multi-Cancer Screening	<a href="https://www.omedlive.com/app/signup/072221_CSL_CME_EmergingDiagnostics_Req/formPage/">https://www.omedlive.com/app/signup/072221_CSL_CME_EmergingDiagnostics_Req/formPage/</a>	Release Date: July 22, 2021 Expiration Date: July 22, 2022
Medscape	Breaking Down the Data on Multi-Cancer Detection: Update for the Primary Care Team	<a href="https://www.medscape.org/viewarticle/953790">https://www.medscape.org/viewarticle/953790</a>	Release Date: July 29, 2021 Expiration Date: July 29, 2022
Medscape	The Diagnostic Journey of Patients With Suspected Cancer: Where Are We Now, and Where Are We Going?	<a href="https://www.medscape.org/viewarticle/959075?src=wnl_tpal_210922_mscpedu&amp;implID=3657783">https://www.medscape.org/viewarticle/959075?src=wnl_tpal_210922_mscpedu&amp;implID=3657783</a>	Release Date: Sept 21, 2021 Expiration Date: Sept 21, 2022
Potomac Center for Medical Education and Rockpointe	Advances in Cancer Screening and Detection: What PCPs Need to Know	<a href="https://www.rockpointe.com/courses/advances-in-cancer-screening-and-detection-what-pcps-need-to-know/">https://www.rockpointe.com/courses/advances-in-cancer-screening-and-detection-what-pcps-need-to-know/</a>	Release Date: Oct 04, 2021 Expiration Date: Oct 4, 2022
Vindico Medical Education	Early Cancer Detection in Primary Care: Addressing Disparities and the Potential of Improving Outcomes Through the Use of Blood-based Screening Tests	<a href="https://www.mvcme.com/courses/disparities-in-early-cancer-detection-in-primary-care-7997">https://www.mvcme.com/courses/disparities-in-early-cancer-detection-in-primary-care-7997</a>	Release Date: Nov 24, 2021 Expiration Date: Nov 23, 2022
Pharmacy Times CE	Examining Developments in Multicancer Early Detection: Highlights of New Clinical Data from Recent Conferences	<ul style="list-style-type: none"> <li>• <a href="https://www.ajmc.com/publications/supplement/examining-developments-in-multicancer-early-detection">https://www.ajmc.com/publications/supplement/examining-developments-in-multicancer-early-detection</a></li> <li>• <a href="https://www.pharmacytimes.org/courses/examining-developments-in-multicancer-early-detection-highlights-of-new-clinical-data-from-recent-conferences">https://www.pharmacytimes.org/courses/examining-developments-in-multicancer-early-detection-highlights-of-new-clinical-data-from-recent-conferences</a></li> </ul>	Release Date: Dec 03, 2021 Expiration Date: Dec 03, 2022

FOR INFORMATIONAL PURPOSES ONLY *updated July 2022*

## 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.

### 2022 Currently Available (Accredited) Activities

Grantee Name	Title of Program	Direct Access Link (if available)	Accreditation Period
CME Outfitters	Ahead of the Game: Updates in Multi-Cancer Early Detection Tests	<a href="https://www.cmeoutfitters.com/transfers/cm/?ID=49965">https://www.cmeoutfitters.com/transfers/cm/?ID=49965</a>	Release Date: Jan 19, 2022 Expiration Date: Jan 19, 2023
Postgraduate Institute for Medicine / PlatformQ Health	Implementing Patient-centered Early Cancer Detection Practices	<a href="https://www.clinicalserieslive.com/app/cme-auditorium/032322_CME_oncologyDiagnostics">https://www.clinicalserieslive.com/app/cme-auditorium/032322_CME_oncologyDiagnostics</a>	Release Date: April 13, 2022 Expiration Date: April 13, 2023
PVI, PeerView Institute for Medical Education	Cancer Control Through Early Blood-Based Detection: Perspectives on Integrating Innovative Multicancer Early Detection Tests in the Primary Care Setting	<a href="http://www.peerview.com/MBR">http://www.peerview.com/MBR</a>	Release Date: April 22, 2022 Expiration Date: April 21, 2023
Answers in CME	Getting Up to Date on the Evolving Role of Blood-Based Multi-Cancer Detection Tests in Primary Care: Providing Clarity to Optimize Early Patient Screening	<a href="http://www.answersincme.com/ZXW">http://www.answersincme.com/ZXW</a>	Release Date: April 29, 2022 Expiration Date: April 28, 2023
Global Education Group and Integritas Communications	Early Cancer Detection in Primary Care: Are You Aware of New Blood-Based Multi-Cancer Screening Tools A Multimedia eHealth Source™ Educational Initiative	<ul style="list-style-type: none"> <li><a href="https://www.exchangecme.com/MCEDeHealth">https://www.exchangecme.com/MCEDeHealth</a></li> <li><a href="https://cme.epocrates.com/mycme/mycme.do?method=reviewComponent&amp;wfmode=default&amp;component=Overview+Page&amp;meetingid=39554&amp;sidebar=true">https://cme.epocrates.com/mycme/mycme.do?method=reviewComponent&amp;wfmode=default&amp;component=Overview+Page&amp;meetingid=39554&amp;sidebar=true</a></li> <li><a href="https://books.apple.com/us/book/early-cancer-detection-in-primary-care/id1620010259">https://books.apple.com/us/book/early-cancer-detection-in-primary-care/id1620010259</a></li> </ul>	Release Date: April 29, 2022 Expiration Date: April 28, 2023
PRIME Education	Implementing Emerging Early Cancer Screening Technologies in Clinical Practice	<a href="https://primeinc.org/online/implementing-emerging-early-cancer-screening-technologies-clinical-practice">https://primeinc.org/online/implementing-emerging-early-cancer-screening-technologies-clinical-practice</a>	Release Date: June 1, 2022 Expiration Date: May 31, 2023
Physician's Education Resource	Medical Crossfire: Analyzing the Evolving Role of Liquid Biopsies Across Cancer Care	<a href="https://www.qotoper.com/courses/medical-crossfire-analyzing-the-evolving-role-of-liquid-biopsies-across-cancer-care-mpwb">https://www.qotoper.com/courses/medical-crossfire-analyzing-the-evolving-role-of-liquid-biopsies-across-cancer-care-mpwb</a>	Release Date: June 5, 2022 Expiration Date: June 4, 2023
Pri-Med	The Future of Cancer Screening: Multi-Cancer Early Detection in Primary Care	<a href="https://www.pri-med.com/online-education/curriculum/multi-cancer-early-detection">https://www.pri-med.com/online-education/curriculum/multi-cancer-early-detection</a> <ul style="list-style-type: none"> <li><a href="https://www.pri-med.com/online-education/podcast/multi-cancer-early-detection">https://www.pri-med.com/online-education/podcast/multi-cancer-early-detection</a></li> <li><a href="https://www.pri-med.com/online-education/clinical-coffee-break/multi-cancer-early-detection-pt1">https://www.pri-med.com/online-education/clinical-coffee-break/multi-cancer-early-detection-pt1</a></li> <li><a href="https://www.pri-med.com/online-education/clinical-coffee-break/multi-cancer-early-detection-pt2">https://www.pri-med.com/online-education/clinical-coffee-break/multi-cancer-early-detection-pt2</a></li> </ul>	Release Date: June 17, 2022 Expiration Date: June 17, 2023
HMP Global	Multi-Cancer Early Detection Tests: Raising Awareness of Novel Cancer Control Strategies in Primary Care	<a href="https://hmpeducation.com/program/22-pccme-203-1">https://hmpeducation.com/program/22-pccme-203-1</a>	Release Date: July 6, 2022 Expiration Date: July 6, 2023