

FOR INFORMATIONAL PURPOSES ONLY

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.

Grantee Name	Title of Program	Direct Access Link (if available)	Accreditation Period
Physicians Education Resource	Medical Crossfire: Novel Applications of Liquid Biopsies Across Cancer Care	https://www.gotoper.com/online-cme-activities/enduring-activity/enduring-asco20biopsies	Release Date: June 25, 2020 Expiration Date: June 25, 2021
Research to Practice	Recent Advances in Medical Oncology: Colorectal and Gastric Cancer	http://m.researchtopractice.com/ASCOCRCGastric20?playlistIndex=0#t=0h0m0s	Release Date: Nov, 2020 Expiration Date: Nov, 2021
Research to Practice	Oncology Today - Liquid Biopsy in Cancer Detection	https://www.researchtopractice.com/OncologyTodayLiquidBiopsy20?playlistIndex=NaN	Release Date: Dec, 2020 Expiration Date: Dec, 2021
Postgraduate Institute for Medicine	Taking Steps Toward Achieving Cancer Control: Is Multi-Cancer Screening the Solution?	https://www.clinicalserieslive.com/app/login/092220_OML_CME_OncologyDiagnostics_Reg https://learning.freecme.com/a/35593P343zHJ	Release Date: Sept 22, 2020 Expiration Date: Sept 22, 2021
Pharmacy Times CE	Advances in Early Cancer Detection: Insights for Managed Care Professionals	https://www.ajmc.com/continuing-education https://www.pharmacytimes.org/on-demand/advances-in-early-cancer-detection-insights-for-managed-care-professionals-enduring	Release Date: Oct 15, 2020 Expiration Date: Oct 15, 2021
Pharmacy Times CE	Assessing Advancements in Early Cancer Detection: A Managed Care Review of New Diagnostics to Improve Outcomes	https://www.ajmc.com/continuing-education https://www.pharmacytimes.org/go/early-cancer-detection	Release Date: Nov 16, 2020 Expiration Date: Nov 16, 2021
Physicians Education Resource	Altering the Course of Cancer in Primary Care: Early Detection for Better Long-Term Outcomes	https://www.gotoper.com/online-cme-activities/enduring-activity/enduring-fmx20cancer https://www.gotoper.com/online-cme-activities/cpc/cpc-fmx-cancerdetection2020 https://www.medicaleconomics.com/journals/medical-economics/medical-economics-february-2021	Release Date: Oct 26, 2020 Expiration Date: Oct 26, 2021
Medical Learning Group, LLC	Blood Tests in Multi-Cancer Early Detection: The Emerging Role of Cell-Free DNA (cfDNA) - A Whiteboard Preceptorship	https://www.medlearninggroup.com/cme-programming/28389/	Release Date: Oct 08, 2020 Expiration Date: Oct 08, 2021
Vindico Medical Education	Cancer Screening in the Primary Care Setting: Advances in Liquid Biopsy Screening	https://cme.healio.com/primary-care/20200924/cancer-screening-in-the-primary-care-setting-advances-in-liquid-biopsy-screening	Release Date: Oct 01, 2020 Expiration Date: Oct 1, 2021
Vindico Medical Education	GAME ON! The Promise of Multi-Cancer Detection Using Liquid Biopsy Approaches	https://cme.healio.com/primary-care/20210319/the-promise-of-early-multicancer-detection-using-liquid-biopsy-approaches	Release Date: March 31, 2021 Expiration Date: March 31, 2022
Medical Learning Institute / PeerView	Innovative Blood-Based Screening in Cancer Care: State of the Science and Future Opportunities for Accelerating Cancer Diagnoses	http://www.peerview.com/ZKC	Release Date: March 18, 2021 Expiration Date: March 17, 2022
Medical Learning Institute / PeerView	Rewriting the Rules for Early Cancer Screening: Case-Based Insight on Primary Care Principles for Using Blood-Based Screening Techniques	http://www.peerview.com/KXM	Release Date: March 25, 2021 Expiration Date: March 25, 2022

For more information about this or the IME program at GRAIL, please reach out to meded@grail.com