The Mark L Graber Award



In collaboration with CoDEx, CIDM presents the annual **Mark L. Graber Diagnostic Quality Award** to a person, group, or organization that has made important contributions to the reduction of diagnostic error. Awards are announced at the annual DEX (Diagnostic Excellence) meeting.

The award recognizes either a total body of work (lifetime achievement) or a significant contribution in the field. The nominee can have had influence in the fields of education, research, practice improvement, patient engagement, and/or policy.

The award was named in honor of Mark L. Graber, MD, FACP, the founder of the Diagnostic Error in Medicine conference series, SIDM, and CIDM. Mark served as the SIDM President from 2011 through 2018, and his contributions constitute the foundations of our field and the focus on diagnostic quality and safety.

2024	Andrew Olson, MD
2023	Hardeep Singh, MD, MPH
2022	Sue Sheridan, MBA MIM HL
2021	Laura Zwaan, PhD
2020	Carmel Crock, MD
2019	Gordon Schiff, MD
2018	Mark Graber, MD

Additional details on each awardee are available here.



NOMINATION FORM

The Community Improving Diagnosis in Medicine (CIDM), in collaboration with CoDEx, annually recognizes an individual, group, or organization that has made significant contributions to advancing the safety and quality of diagnosis. The "**CIDM Mark L Graber Award Diagnostic Quality Award**" will be presented at the DEX2025 meeting in Ann Arbor, MI, October 2024.

Past recipients: Mark L Graber, Gordy Schiff, Carmel Crock, Laura Zwaan, Hardeep Singh, Sue Sheridan, and Andrew Olson.

Please complete the following nomination form and return by email to Ruth Ryan RN (ruth@ryan-graham.com) by SEPTEMBER 20TH.

Your Name: Your eMail: Your affiliation: Your relationship to the nominee:

Your Nominee and their title:

Nominee affiliation: Nominee eMail:

Nominee phone:

Your phone:

Describe the contribution(s) the nominee has made to improving diagnostic quality or safety, to reduce patient harm from diagnostic error: (100 - 300 words)