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ACMG Achieves Full Four-Year Reaccreditation From ACCME, Marking 25 Years of Continuous Accreditation

BETHESDA, MD – December 9, 2025 | The American College of Medical Genetics and Genomics (ACMG) has been awarded **full, four-year reaccreditation** by the Accreditation Council for Continuing Medical Education (ACCME), with no progress reports required. This outcome reflects the highest level of confidence ACCME grants to continuing medical education providers and marks **25 years of uninterrupted accreditation** for ACMG.

The reaccreditation affirms ACMG's longstanding commitment to delivering independent, rigorous, and evidence-based education that advances clinical practice in medical genetics and genomics.

"This reaccreditation is deeply meaningful," said Jane Radford, MHA, CHCP, Director of Education. "Over the past decade, ACMG has modernized and strengthened the infrastructure that supports our CME program, ensuring that clinicians have access to education grounded in excellence, transparency, and scientific rigor. To receive a clean, four-year renewal after such a complex review cycle is a tremendous milestone for our organization, and I want to especially acknowledge Shweta Dhar, MD, FACMG, Vice President of Education, for her leadership and guidance throughout this effort."

ACMG President Mira Irons, MD, FACMG, emphasized the significance of this achievement for the field:

"ACCME's full, four-year reaccreditation affirms the College's unwavering commitment to upholding the highest standards in medical education. As genetics and genomics continue to evolve rapidly, clinicians depend on ACMG for unbiased, evidence-based learning that keeps pace with science and supports high-quality patient care. This decision underscores our leadership and strengthens our ability to serve the medical genetics community."

The reaccreditation followed an extensive review process requiring ACMG to demonstrate full alignment with ACCME's Standards for Integrity and Independence, including:

- Comprehensive verification of CME activity and performance data
- Resolution of legacy system inconsistencies
- Strengthened disclosure and conflict-mitigation processes
- Updated faculty training and content-validation procedures

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The ACCME review highlighted ACMG's documented continuous improvement and its commitment to ensuring that all accredited education is scientifically grounded, clinically relevant, and free from commercial influence.

Radford noted that the reaccreditation reflects the work of many contributors across the organization. She expressed appreciation for the colleagues who supported the data validation, submission, and narrative development that shaped the reaccreditation cycle.

The announcement comes at an energizing moment for the College, as ACMG continues to expand programming through the ACMG Genetics Academy, enhance compliance systems, and develop new initiatives that meet the evolving needs of geneticists, laboratory professionals, genetic counselors, and allied clinicians.

"I am incredibly proud of the Education team and the collaboration across ACMG that made this reaccreditation possible," added Shweta Dhar, MD, FACMG, Vice President of Education. "This achievement reflects our shared commitment to delivering high-quality, evidence-based education that supports the genetics and genomics workforce and advances clinical practice."

About the American College of Medical Genetics and Genomics (ACMG) and ACMG Foundation

Founded in 1991, the American College of Medical Genetics and Genomics (ACMG) is a prominent authority in the field of medical genetics and genomics and the only nationally recognized medical professional organization solely dedicated to improving health through the practice of medical genetics and genomics. The only medical specialty society in the US that represents the full spectrum of medical genetics disciplines in a single organization, the ACMG provides education, resources and a voice for more than 2,500 clinical and laboratory practice of medical genetics as well as through advocacy, education and clinical research, and to guide the safe and effective integration of genetics and genomics into all of medicine and healthcare, resulting in improved personal and public health.

Genetics in Medicine and *Genetics in Medicine Open*, a gold open access journal, are the official ACMG journals. ACMG's website, <u>acmg.net</u>, offers resources including policy statements, practice guidelines, and educational programs.

The ACMG Foundation for Genetic and Genomic Medicine works to advance ACMG educational and public health programs through philanthropic gifts from corporations, foundations, and individuals.

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