

Dr. Andrew Gomes Grant Announces National Opportunity for Medical Students

HOUSTON, TX, UNITED STATES, January 19, 2026 /EINPresswire.com/ -- The [Dr. Andrew Gomes](#) Grant for Medical Students is now open for applications, offering undergraduate students across the United States a meaningful opportunity to advance their academic journey toward careers in medicine and healthcare. Established to recognize dedication to ethical practice, patient-centered care, and long-term service, the grant reflects an ongoing commitment to strengthening the future of the medical profession.

Founded by [Dr Andrew Gomes](#), the Dr. [Andrew Gomes](#) Grant for Medical Students is designed to support students who demonstrate a clear interest in medicine, pre-medical studies, or related healthcare fields. The initiative prioritizes individuals who are not only academically motivated but also deeply committed to using their education to serve communities and improve patient outcomes. The grant is available to eligible students nationwide and is not limited by geographic location.

Dr. Andrew Gomes earns his Doctor of Medicine degree from the University of Sint Eustatius and later completes a Radiology residency at Louisiana State University Health Sciences Center in Shreveport. Over the course of his medical career, Dr. Andrew Gomes develops a focused professional interest in plain film radiography, ultrasound, CT scans, Nuclear Medicine, and MRI, including the oversight of Diffusion Tensor Imaging for Traumatic Brain Injury. He is committed to accuracy, ethics, and patient advocacy in healthcare decision-making.

The Dr. Andrew Gomes Grant for Medical Students reflects Dr. Andrew Gomes's belief that education serves as the foundation for responsible medical practice. Through this grant, Dr. Andrew Gomes supports students who are preparing for careers grounded in clinical excellence, research integrity, and thoughtful engagement with complex medical challenges. The program reinforces the importance of clear reasoning, ethical judgment, and service-oriented goals in modern healthcare.

Applicants must meet specific eligibility requirements to be considered. Candidates must be enrolled as undergraduate students at an accredited U.S. college or university and be pursuing studies related to medicine, pre-med, or healthcare. Eligibility is limited to U.S. citizens or



permanent residents. Each applicant must submit a complete application, including an original essay responding to the program's prompt.

As part of the application process, students are required to submit a 500–750 word essay addressing the following question: “What experiences or goals have led you toward a career in medicine or healthcare, and how do you plan to apply your education to serve others in the future?” Essays are evaluated based on originality, clarity, depth of thought, and alignment with the mission of the Dr. Andrew Gomes Grant for Medical Students.

The grant awards a one-time scholarship of \$1,000. The application deadline is September 15, 2026, and the selected recipient is announced on October 15, 2026. Through this initiative, Dr. Andrew Gomes continues to contribute to the development of future healthcare professionals who value ethical responsibility, academic rigor, and service to others.

For full eligibility details and application instructions, students are encouraged to visit the official scholarship website.

Website: <https://drandrewgomesgrant.com/>

Dr. Andrew Gomes

Dr. Andrew Gomes Grant for Medical Students

apply@drandrewgomesgrant.com

This press release can be viewed online at: <https://www.einpresswire.com/article/883987032>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.