

Request for Proposals (RFP)

- Medical Education Grants

Addressing knowledge gaps to enhance understanding of idiopathic inflammatory myopathies (IIM)

argenx supports the global healthcare community's independent initiatives (e.g., research, quality improvement, and education) to improve patient outcomes in areas of unmet medical need that are aligned with argenx medical and scientific strategies. Through this RFP, it is our intent to support CME/CE programs in the following areas of interest.

Areas of Interest

- Deepen understanding of the presentation and pathophysiology of various IIMs, with a focus on the role of autoantibodies and other underlying immune mechanisms
- Improve awareness of diagnostic and prognostic biomarkers to promote timely and accurate diagnosis and classification of IIM
- Explore limitations of current standard of care, diagnostic barriers, co-morbidities and their real-world impact on patient outcomes and quality of life
- Strengthen knowledge of current therapeutic options and emerging IIM therapies including their mechanisms of action within the evolving treatment landscape.

Program Format Considerations

 Preference will be given to innovative formats as recommended by educational provider
Enduring content for at least 12-months after launch of program

Target Audience

- Minimum CME/CE requirement, 1 credit for all proposals
- Educational credits in the US, Canada, Europe
- Rheumatologists, Neurologists, Dermatologists

RFP Timeline

RFP Open: August 25th, 2025



About argenx

Decisions for grants are made through a formal, grant review and decision-making process. The Grant Review Committee assesses and approves applications based upon need, design, scientific rigor, independence and compliance. Approvals depend on available funding, the volume of requests, and alignment with argenx's areas of interest.

Together We Discover Application deadline: September 24th, 2025
Activity start date: After December 10th, 2025

Questions regarding this RFP can be submitted to grants@argenx.com.