



Getting to the Heart of the Matter: Gene Therapy for Cardiac Diseases

An educational industry presentation sponsored by Lexeo Therapeutics

Heart Hub, Heart Theater I Sunday, November 17 (3:15-4:00 PM)

Join Dr Victoria Parikh and Dr Eric Adler for an exciting discussion on the potential of gene therapy to target the underlying genetic cause of cardiac diseases. This industry presentation will include the following topics:

- The unmet need in cardiac diseases with an underlying genetic cause
- Advancements in genetic medicine and delivery technologies that have paved the way for cardiac gene therapy
- Lexeo's current clinical-stage cardiac gene therapy programs



Victoria Parikh, MD

Assistant Professor of Medicine and Director, Stanford Center for Inherited Cardiovascular Disease



Eric Adler, MD

Chief Medical Officer and Head of Research, Lexeo Therapeutics Professor of Medicine, University of California, San Diego

This event is not part of the official Scientific Sessions Conference 2024 as planned by the American Heart Association Committee on Scientific Sessions Programming.

Genetic cardiac diseases are common but underrecognized causes of potentially devastating outcomes



Scan to learn more about Lexeo's AAV-based gene therapy approach that targets the underlying genetic cause of Friedreich ataxia cardiomyopathy and *PKP2*-arrhythmogenic cardiomyopathy