# AUDIANCE, INC.





ARIJIT BOSE

Chief Scientific Advisor

Distinguished Engineering

Professor of Chemical Eng., URI



MICHAEL MOLINSKI

Head of Research & Development

Primary inventor on multiple

AUDIANCE patent applications



HAILEY SIMON

Head of Operations

Managerial experience in operations, sales, & merchandising

## POWERING THE WORLD'S IMPLANTABLE MEDICAL DEVICES

AUDIANCE develops **novel** rechargeable **polymer electrolyte batteries** to enable implantable medical devices. Our patent-pending battery technology achieves **exceptional safety** and **performance**.

## Revolutionizing Active Implantable Medical Devices (AIMDs)

### THE PROBLEM(S)

Current AIMDs utilize Primary Batteries

- Single-use
- Limited lifespan
- Toxic, high-risk electrolyte

#### THE SOLUTION

AUDIANCE's Secondary Battery

- Rechargeable
- Long-term cycle stability
- Safe, non-flammable electrolyte