

## **Education**

Bachelor of Science in Electrical Engineering - Institute of Technology, University of Minnesota Twin Cities  
Continuing Education training in Electrophysiology, Cardiac Pacing and Defibrillation

## **Professional Affiliations**

Institute of Electrical and Electronics Engineers (IEEE)  
Minnesota Life Science Alley, a networking organization of medical device and biotechnology companies in Minnesota

## **Engineering Experience**

7+ years as an Electrical Engineer, 5 years in the Medical Device field  
4 years as an independent contractor, providing exposure to various medical device technologies

## **Expert Witness Experience**

Worked on two different product liability cases involving medical device failures:

- Out-of-court settlements were reached in both cases and were considered extremely positive outcomes for the clients
- Gave depositions in both cases that were key to negotiating settlements
- Produced expert reports under strict time constraints

Strengths and Abilities as an Expert Witness:

- Skilled at determining potential root causes and discerning between relevant and irrelevant issues and documents
- Capable of performing additional research into design standards and medical device issues and problems
- Access to electronic test equipment for performing independent rigorous functionality testing
- Ability to speak to audiences of varying levels of knowledge
- Superior communication and interpersonal relationship skills, high level of professionalism
- Outstanding report writing skills
- Exceptional ability to maintain composure under pressure

## **Other Skills**

Oral and written fluency in Spanish in personal and professional settings

*Resume and/or Professional References willingly provided upon request*