Sr. Electrical Engineer

JOB DESCRIPTION

Define engineering requirements for application specific integrated circuit (ASIC) to be used for implanted medical devices; Engage in circuit design, simulation, verification, and bench testing of IC components at the chip level, circuits at the board level, and integrated systems at the device level; Develop and review circuit/system specifications, test protocols and test setups; Cooperate with other members and direct activities to ensure that manufacturing, installation, and operational testing conform to functional specifications and customer requirements; Use electrical engineering tools and equipment, including CAD software, to perform engineering tasks.

EDUCATION/CERTIFICATION

At least a bachelor's degree in Electrical Engineering.

EXPERIENCE REQUIRED

At least 24 months experience in the job offered or closely related. The 24-month experience must involve Application Specific Integrated Circuit (ASIC) design, simulation, and verification.

LOCATION OF EMPLOYMENT

12744 San Fernando Road, Suite 400, Sylmar, CA 91342

If interested, please email: Janella Quintero

jquintero@secondsight.com

Please specify Sr. Electrical Engineer ASIC on submission