

An Outstanding Audiologist Opportunity

Work in the beautiful Sierra Gold Country of Northern California at an award-winning community hospital.

ABOUT THE OPPORTUNITY

- Join an established practice with an excellent reputation
- Practice in a collegial part-time position working three days per week with benefits
- Heavy focus on administering Diagnostic Tests with hearing aid work
- Patient population ranges from pediatrics through geriatrics
- Perform comprehensive audiograms, appropriately diagnose hearing loss, and make recommendations for amplification
- Complete OAE, Tympanometry, Audiological Evaluations, ETD testing and VRE testing
- Complete minor hearing aid repair along with clean and checks
- Consults with and makes recommendation on hearing disorders to physicians
- Coordinates care with physicians and other providers
- Future interest in hearing aid work is desirable

QUALIFICATIONS

- Current and unrestricted CA state license in Audiology is required
- Master's degree or doctorate degree from a university accredited by ACAE, CAA, or ASHA
- Ability to convey information to patients and families with tact
- Ability to assess, plan, prioritize, and complete delegated tasks
- Ability to demonstrate compassion and caring in dealing with others
- 3 years work experience as an Audiologist is preferred



LOCATION & LIFESTYLE

Live and work in the Sierra Foothills, near national forest land, lakes, and rivers. Easy drives to Lake Tahoe, Napa Valley, Sacramento, San Francisco and the coast. Outstanding quality of life, ideal for families with brand new neighborhoods, shopping centers, restaurants and schools. Winter snow skiing just 60 minutes away. Nearby city amenities, including dining, shopping, pro sports and international airport. California real estate at reasonable prices.

WANT TO KNOW MORE?

For more information or immediate consideration, please send you CV to:
Angela Skinner, MPH, CHES
Provider Recruitment & Onboarding Coordinator
office 530-672-7080 / fax 530-621-7992
askinner@marshallmedical.org