

Senior Audiologist/Acoustic Engineer - Tinnitus Assessment and Treatment

contact address for applications: Mr. Ingo Klokemann klokemann.ingo@hoersys.de

Job Title:	Senior Audiologist/Acoustic Engineer - Tinnitus Assessment and Treatment
Company:	HörSys GmbH
Location:	Primarily in the Deutsche Hörzentrum in MHH
Company Profile:	HörSys GmbH is a private medical services company operating from rooms in the Deutsche Hörzentrum
Industry:	Audiological Services /Healthcare
Background:	A qualified audiologist/acoustic engineer with a minimum of 3 years post graduate experience and experience working in tinnitus assessment and treatment services.
Work:	<p>HörSys is seeking an experienced qualified audiologist/akkoustiker/acoustic engineer to support the otolaryngologists/ENTs in:</p> <ul style="list-style-type: none"> • Assessing tinnitus patients <ul style="list-style-type: none"> ○ Pure Tone Audiometry ○ Minimum Masking Level or other tinnitus loudness assessments ○ Tympanometry ○ Uncomfortable Loudness Level assessments • Offering follow up and ongoing support to patients <p>In addition to offering audiological assessment and treatment services, you will be involved in:</p> <ul style="list-style-type: none"> • Drafting and reviewing clinical SOPs • Drafting and reviewing training materials • Collecting and reviewing data • Contribution to the design and operation of post marketing studies and health research • General administrative work
Requirements	<p><i>We are looking for a dedicated, highly motivated person with an interest in innovative treatments for tinnitus. The ideal candidate will be willing to take on responsibility, maintain the highest professional and clinical standards and have an entrepreneurial mindset, be able to work productively both in a self-directed manner and as part of a team. Excellent communication skills are a requirement, with a particular emphasis on listening and empathy</i></p> <p>Necessary skills:</p> <ul style="list-style-type: none"> • Minimum of a bachelors level or equivalent degree in audiology, engineering or related field • Evidence of advanced study in audiology, experience in tinnitus and evidence of attendance on the CPD courses related to Tinnitus • Minimum of 1 year clinical experience • Proficiency in all standard audiological assessments and familiarity with audiological and psychological assessments employed in standard clinical practice • Excellent communication and interpersonal skills • Excellent technical writing skills • Computer literacy with skills in Noah, Noah-compatible software, text processing and spreadsheets