

Recruitment: Audiologist or HIS in Nova Scotia

Full Time: Permanent and Contract Positions are Available

Available in : Kingston, Nova Scotia

: Digby, Nova Scotia

: Bridgewater, Nova Scotia

Hearing Institute Atlantic is a privately owned company looking for audiologists and hearing instrument practitioners who can make a difference in people's lives through better hearing. Our company has been improving the quality of life of those in our communities since 2000. We are a well-established private practice looking to add dynamic, skilled and caring professionals to our clinical dispensing team.

As part of the dispensing team with Hearing Institute Atlantic, you will provide diagnostic testing, amplification selection, fitting and counseling. You will be able to choose products from our key manufacturers to ensure the best choice possible for your patients. If you are a real go-getter, and want to excel in hearing aid sales, provide excellent hearing health care and thrive in a small team environment, please submit your resume and cover letter in confidence for consideration.

Job Requirements:

- Masters or Doctorate degree in Audiology, NSCASLP Certification (or eligible)
- And/or HIS designation, with dispensing experience
- A great work ethic and drive for excellence
- Counselling & communication skills
- Flexibility to work/cover in different clinics, some short travel may be required

We offer:

- Competitive salary, vacation, and attractive work hours
- Group benefits; including dental, vision and health, Employee Assistance Program
- Dynamic, supportive work atmosphere and positive culture
- Paid annual professional membership dues, dispensing and insurance fees

Although we are seeking someone with private practice and dispensing experience, if you are a new graduate, we would be pleased to hear from you. Qualified candidates are encouraged to submit a resume and covering letter which includes the locations where you are available to work. Please email to christina@hearinginstitute.ca. Thank you for applying.