

## Casual / Part-time Sonographer

### SUMMARY

Our DAP accredited facility is looking for professional and experienced Sonographers to perform ultrasound assessments under the direction of a Radiologist. Applicants must be comfortable working with limited supervision in a very fast paced environment.

### PRIMARY RESPONSIBILITIES include but are not limited to:

- Verifying patient demographics and collecting pertinent medical history
- Completing ultrasound assessments in accordance with DAP guidelines
- Liaising with physicians and clinic staff as necessary
- Analyzing technical and medical information
- Accurately documenting high quality images
- Providing excellent customer service while respecting patient confidentiality and safety
- Maintaining a tidy and organized work station

### QUALIFICATIONS

- Completion of a recognized sonography program. Minimum of 1 year of relevant experience preferred
- Current registration with Sonography Canada (preferred) or ARDMS
- CPR and WHMIS certifications an asset
- Ability to maintain composure, exercise sound judgement and display a sense of urgency when completing time sensitive tasks
- High level of efficiency, attention to detail and maturity
- Comfortable working both independently and in a team environment
- Previous experience with GE equipment an asset

### STATUS

- Seeking casual on-call sonographers. The position has potential to grow into a permanent part-time or full-time role

### TO APPLY

- Please forward your up-to-date resume, cover letter, and a copy of your Sonography Canada or ARDMS certification to [Alexandra.Buckley@medisys.ca](mailto:Alexandra.Buckley@medisys.ca)

### ABOUT MEDISYS

As an organization, we are dedicated to improving the health and lives of Canadians through a preventive approach.

We are proud to offer competitive compensation and flexible benefits in a dynamic and friendly work environment. If you are interested in joining an organization that values individuals while encouraging teamwork, consider a career with us.