



CRITERIA TO APPLY FOR THE PRE-REGULATORY RECORD (PRR)



Are you currently employed as a DMS and practicing* in Alberta, or have you completed 800 hours of practice* in Alberta within the last 5 years?

More than One Specialty? Approval to the PRR for your primary specialty is required before you may apply for a secondary and/or tertiary specialty.



COMPLETE DEMOGRAPHIC, PERSONAL & PROFESSIONAL INFORMATION

- Two different pieces of government issued ID (one must be photo ID)
- Proof of complete DMS education (transcripts or diploma)
- Proof of successful completion of a certification exam (Sonography Canada or ARDMS**) (no MSK or pediatric)



CONFIRM COMPETENCY

- Employment Verification (The letter must be on company letterhead and include: Your full name, job title, specialty, employment dates, full or part-time status, hours worked, status with current certifying body (Sonography Canada, ARDMS), supervisor or HR signature and contact information)



PRACTICE IN ALBERTA

- Submit proof of Professional Liability Insurance (PLI): must be valid as of July 6, 2026 and must not expire before December 31, 2026
- Criminal Record Check through MyBackcheck
- Jurisprudence Education
 - College education + final exam
 - Protecting Patients from Sexual Abuse and Misconduct Course + final exam



COMPLETE DECLARATIONS AND ATTESTATIONS ON THE APPLICATION FORM



PAY APPLICATION(S) AND REGISTRATION FEES IN THE COLLEGE PORTAL

TIMELINES

- The PRR opens on **March 16, 2026**, and closes on **June 7, 2026**.
- Applications must be submitted **no later than June 7, 2026, @ 11:59 p.m.**

**An application is not complete unless payment has been received.
Applications that are started but not submitted will be withdrawn.**

***Practicing means:** performing medical diagnostic ultrasound examinations or services. Practice includes not only direct patient care, but also other professional roles such as education, research, management, and supervision that support and advance the profession.

**ARDMS will only be accepted for the PRR