

POSITION STATEMENT

Dynamic Elastography Services

Purpose

Position statements from the College provide background information and express or clarify the College's intent on a particular matter. They are intended as guidance for stakeholders in

specific diagnoses and follow-up testing or procedures. The payment method (MSP or private pay) does not change the requirement for accreditation.

As dynamic elastography is performed by multiple imaging modalities:

An additional ultrasound scope is in development for acoustic radiation force impulse elastography and shear-wave elastography (2024–2025).

An additional magnetic resonance imaging scope is in development for magnetic resonance elastography (2025–2026).

New service standards are in development for hepatic vibration-controlled transient elastography (Fibroscan) as a standalone imaging modality accreditation award (2025 –2026).

For additional information regarding hepatic dynamic elastography imaging, refer to the BC Health Technology Assessment Committee recommendations.

<u>FibroScan</u>

<u>ARFI</u>

Contact

For further information, please contact <u>dap@cpsbc.ca</u>.