Breast, prostate and liver MRI study volumes are continuing to grow in Canada each year.¹

The need for advanced image analysis in breast, prostate and liver disease is increasing the number of MRI exams required to more accurately visualize these structures. These studies are complex and produce a large amount of data, which in turn affects productivity and efficiency in your specialized modalities.

Merge CADstream can help radiologists manage these studies more efficiently.

**How we can help**

Merge CADstream improves the efficiency of MRI study analysis, reporting and interventional planning so your imaging service saves time and standardizes processes, while improving communication with referring physicians and colleagues.
With Merge CADstream you can:

- Improve analysis and standardize interpretation of studies with automated post-processing and reporting
- Reduce the amount of time analyzing studies with customized workflow features
- Improve physician confidence in results
- Validate analysis with extensive peer-reviewed research
- Automate the comparison of serial exams

**About Watson Health Radiology Solutions**

Watson Health Radiology Solutions provide a suite of products for the entire imaging service. From the modality to the front office to the back office, our solutions provide a more efficient workflow and access to archived images.

- **Merge PACS™**
  A real-time picture archiving communication system.

- **Merge RIS™**
  An outpatient radiology system.

**About Watson Health Imaging**

Watson Health Imaging, a market segment of IBM Watson Health, is a leading provider of innovative cognitive computing, enterprise imaging and interoperability solutions that seek to advance healthcare. Its Merge branded enterprise imaging solutions facilitate the management, sharing and storage of billions of patient medical images.

With solutions that have been used by providers for more than 25 years, Watson Health Imaging is helping to reduce costs, improve efficiencies and enhance the quality of healthcare worldwide.

1[https://data.oecd.org/healthcare/magnetic-resonance-imaging-mri-exams.htm](https://data.oecd.org/healthcare/magnetic-resonance-imaging-mri-exams.htm)