



MAGNETIC RESONANCE IMAGING

GOPView MRI2Plus

Image enhancement for Magnetic Resonance Imaging

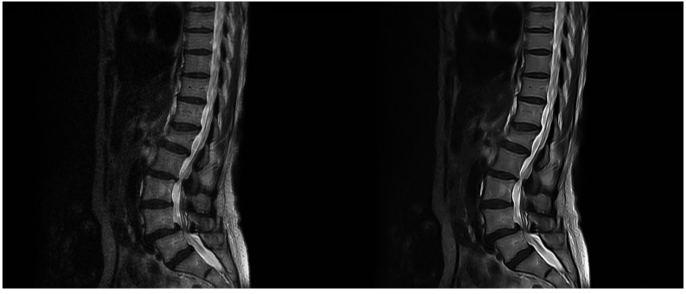
Soft tissue contrast, superior noise reduction, and edge sharpness

Provides great soft tissue contrast as well as superior noise reduction and edge sharpness. Advanced algorithms correct for varying intensity levels in the image caused by inhomogeneities in the magnetic field.

Features & benefits

- ✓ Intelligent noise suppression with preserved clinical details.
- Clear soft tissue differentiation (e.g. gray and white matter) and visualization of subtle structures.
- Superior contrast and edge enhancement.
- Advanced algorithms that correct for varying intensity levels in the image caused by inhomogeneities in the magnetic field.
- Enables higher diagnostic confidence and increased patient throughput.

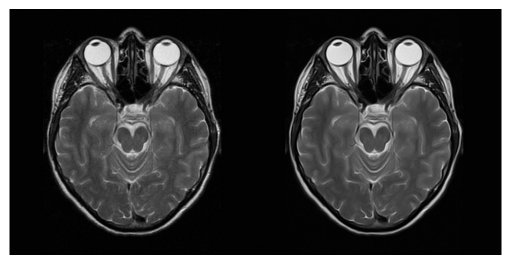
L-spine



UNPROCESSED

PROCESSED WITH GOPVIEW MRI2PLUS

Brain



UNPROCESSED

PROCESSED WITH GOPVIEW MRI2PLUS

The brain scan processed with GOPView MRI2Plus shows excellent noise reduction and contrast enhancement.

Customizable solutions and professional support

- GOPView MRI2Plus is designed for seamless integration. The image processing library is a .dll file delivered in an SDK, together with parameter files adapted to optimize image quality and performance.
- With a highly configurable design, GOPView MRI2Plus is optimized for the unique requirements of each application, sequence type and protocol.
- Customizable for different preferences.

MAGNETIC RESONANCE IMAGING

Add-ons

For ultimate flexibility



Tuning tool

Gives the MRI manufacturer the possibility to optimize image quality by creating new parameter files.

The ContextVision team will provide professional support throughout the entire lifecycle.

Let's improve image quality - together



ContextVision is a medical technology software company specialized in image analysis and artificial intelligence. As the global market leader within image enhancement, we are a trusted partner to leading manufacturers of ultrasound, X-ray and MRI equipment around the world.

Our expertise is to develop powerful software products, based on proprietary technology and artificial intelligence for image-based applications. Our cutting-edge technology helps clinicians accurately interpret medical images, a crucial foundation for better diagnosis and treatment.

The company, established in 1983, is based in Sweden with local representation in the U.S., Japan, China and Korea. ContextVision is listed on the Oslo Stock Exchange under the ticker CONTX.