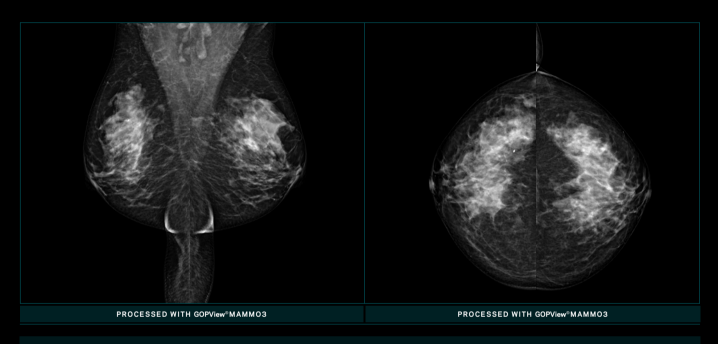


## Image enhancement for screening and diagnostic mammography

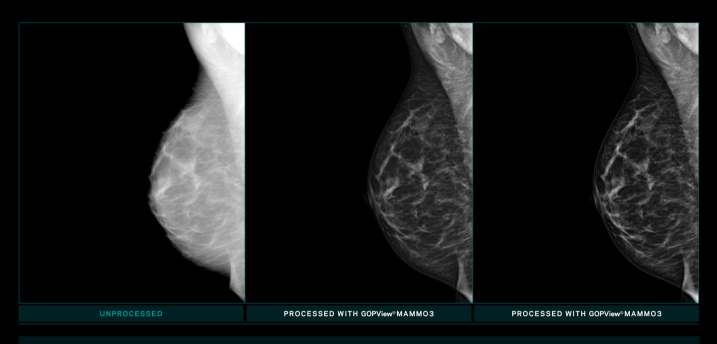


GOPView® Mammo3 - Great transparency of parenchyma and a pronounced separation between different tissues



Unparallelled visibility, superior contrast

- Outstanding visibility of subtle lesions and microcalcifications, independent of breast density.
- Superior global and local contrast adaptive to breast density, providing homogenous fat and high parenchyma transparency.
- Clear difference in grayscale between different tissues (e.g. pectoral muscle and parenchyma), independent of breast type.
- Intelligent noise suppression, balanced with enhancement of fine structures such as microcalcifications.
- Clear and natural skin line visualization.
- Optimized display of gray level, contrast and brightness for all images from the same patient as well as from different patients.
- Well-balanced, harmonic images to prevent eye fatigue.



Customizable image looks for varying user preferences

## Customizable solutions and professional support

GOPView Mammo3 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.

GOPView Mammo3 is adaptable for all mammography systems.

Its highly configurable design allows it to be customized for different preferences.

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



The perfect mammogram provides clear microcalcifications and a cransparency of the parenchyma to ensure confidence in finding subtle esions. A well-balanced, harmonic mage helps us read mammograms day after day without eye fatigue.

MD Jonas Kierkegaard & MD Hans Lundquist, Bröstcentrum City, Stockholm, Sweden

## At your service. Every day. All over the world.



ContextVision is a medical technology company specializing in image analysis and artificial intelligence. Its cutting-edge technology helps doctors accurately interpret medical images, a crucial foundation for better diagnosis and treatment. As an industry pioneer for more than 30 years, ContextVision is taking a lead position within deep learning, the latest artificial intelligence technology. ContextVision invests heavily in the field to expand its product portfolio. The present product portfolio includes state-of-the-art image enhancement software for 2D/3D/4D Ultrasound, MRI, X-Ray and Mammography which is used by leading equipment manufacturers worldwide. ContextVision is based in Sweden and listed on the Oslo Stock Exchange under the ticker COV.

