Standalone clinical images may have been cropped to better visualize pathology.

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syngo® Ultrasound Breast Analysis (sUSBA) is an off-line software solution designed for the review and data manipulation of ultrasound 3D volumetric breast images and 2D images. The sUSBA 2.0 release offers new, advanced functionalities to simplify workflow, reduce reading time and enhance the user experience.

New, Simplified Functions

• Access a study via the user interface of a PACS workstation*
• New Finding Management plan
• Easy log-on using a Windows® password
• New Location Marker tool to enable identification of the same lesion in multiple views

Reporting System in Multiple Languages

In addition to English, German, French, Italian and Spanish, sUSBA 2.0 also provides reporting in Chinese. The report can also be configured to add more content, such as adding snapshots in the report.
Improved Clinical Outcomes – With a Simplified, Flexible and Intuitive Workflow

Multi-modality Review – The Power to Correlate, Compare and Confirm Finding

Each modality is unique and complements other modalities to provide a holistic view and better understanding of the disease. sUSBA 2.0 provides the capability to import images from other modalities, such as 2D mammography, digital breast tomosynthesis, MRI and CT.

Comprehensive View – Visualize Multiple Views at the Same Time

The new Laterality Hanging option shows three views of the same breast side by side, both in coronal and transverse orientation. This capability improves diagnostic confidence by allowing the physician to identify lesions in multiple views. Synchronized scrolling through all three views helps to correctly identify lesions.

Collaborative Reading – Enable Second and Third Opinions

sUSBA 2.0 offers greater flexibility to collaborate and work together on reading and reporting. Separate reviewing and reporting functions have been created – a great tool for incorporating input from junior radiologists and sonographers before the results are reviewed and final reporting is made by expert radiologists.