

FUJ!FILM

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FBU-E234 Printed in Japan 2023-04-1K-(E)

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ARIETTA 750 Redefining the way we see

Fujifilm Healthcare believes that innovation within 5 essential elements is required to achieve optimal ultrasound imaging. These are encompassed by "DeepInsight"

Reproducibility

Maintain image quality without inter-examiner and inter-patient variation.

Accuracy

noise ratio (S/N) without compromising resolution.

Improve signal to

DeepInsight, which is an advanced noise reduction technology, eFocusing PLUS and Carving Imaging. The combination of these technologies enhances the signal from the tissues and delivers higher image quality with far less examiner dependency.

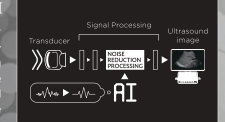






DeepInsight Technology 🥦 REILI

DeepInsight technology, which utilizes Al technology* for image enhancement, extracts only the necessary information from a vast amount of data, delivering clearer representations of fine and complex tissue structures that could, until now, have been masked by noise. A more natural representation of the tissue structure is achieved



Visibility

Deliver images that enable examiners to recognize abnormalities even in the most challenging cases.

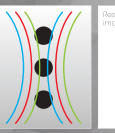
Deep-Insight

Utilization of Al

Provide an enhanced level of diagnostic image quality with DeepInsight Technology, utilizing Al technology*

eFocusing PLUS

The eFocusing technology acquires multiple received beams from a single transmission and combines them to display a single image in real-time. The ARIETTA 750 DeepInsight has evolved the eFocusin technology further by incorporating multip frequencies to achieve high sensitivity, high contras and high spatial resolution





Focused at all depths

Efficiency

Reduce the process of image optimization providing high quality diagnostic images

Carving Imaging

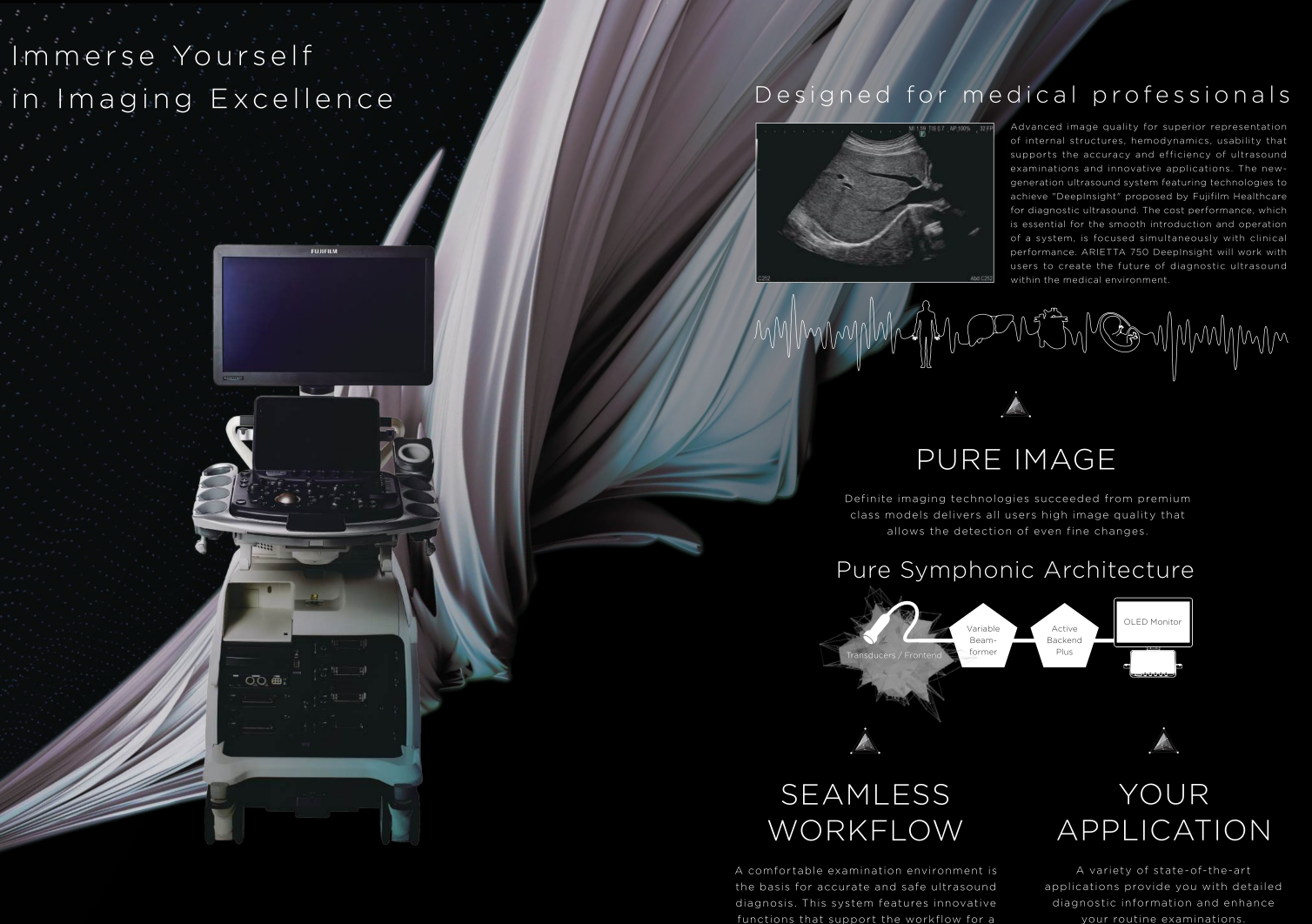
Images with "Clearer Demarcation are produced by our advanced image processing technology that enhances tissue structure Delivering stable imaging with less patient dependency





*The technology was developed and designed using machine learning, one of Al technologies. The performance and accuracy of the system does not automatically change after implementation.

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Sense and Visualize

ARIETTA 750 DeepInsight

your routine examinations.

comfortable examination environment.

Radiology



Seamless Workflow

Protocol Assistant

Prior fixed examination protocols and imaging conditions can be registered. Button operations can be reduced significantly to support efficient examinations. Additionally, a reference image can be displayed via the "Guide View" function.



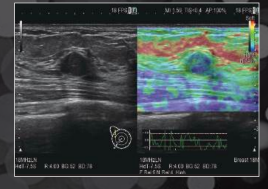


Your Application (Diagnostic Support)

Elastography

[Real-time Tissue Elastography (RTE)]

RTE assesses tissue strain in real time and displays the tissue stiffness as a color map. Its application has been validated in a wide variety of clinical fields including the breast, and it is possible to calculate an estimated elasticity value for liver fibrosis staging.



[Shear Wave Measurement (SWM) / iATT]

It is possible to evaluate tissue stiffness by generating shear waves and measuring Vs (propagation velocity in tissue). iATT measures an index (ATT) to estimate fatty liver quantification. The narrowing of the analysis area and the guided display make it easy to set the ROI therefore avoiding multiple reflections and structures such as blood vessels that would interfere with ATT measurement.





Your Application (Treatment Support)

Real-time Virtual Sonography (RVS)

MPR images constructed from CT/MRI/PET-CT/ US volume data can be synchronized to real-time ultrasound imaging. It is applied in a wide variety of clinical fields: such as for Abdomen, Breast, navigation in prostate puncture, and so on



3D Sim-Navigator / E-field Simulator

Provides simulation of single or multiple needle paths during navigation to a target with Realtime Virtual Sonography (RVS). The positional relationship between the marked target and needle paths can be assessed in real time using the 3D body mark and C-plane display. E-field Simulator superimposes the electric field (E-field) from the given location of electrodes on the CT image during RFA treatment. The simulation of E-field allows to consider an effective needle path.

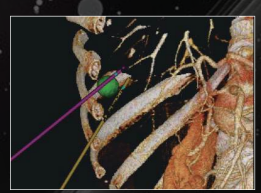
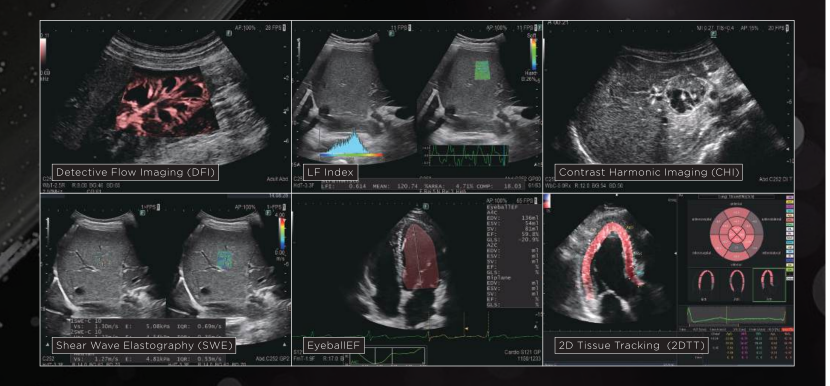




Image Gallery



Cardiology



Seamless Workflow

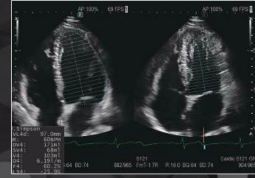
Cardiac Function



Supports the automated measurements which are effective for cardiovascular examinations using Al technology*. Users can perform examinations smoothly and efficiently.

· Doppler Cursor Assist: Auto setting of sample gate position

·LV, LA, RA Volume auto measurement



Intelligent Series

🧱 REiLI

[iDGD]

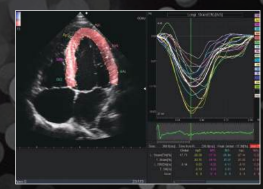
E/e', one of the key LV diastolic performance indices, is measured automatically in Dual Gate Doppler use. By using this in combination with R-R Navigation, iDGD detects an optimum heartbeat automatically, making it effective for arrhythmia cases

- ·Dual Gate Doppler: Enables observation of Doppler waveform from tw

[i2DTT]



Conducts various measurements via the 2D tracking method fully automatically using Al Technology* One of them, Global Longitudinal Strain (GLS), is attracting attention in heart failure examinations



Your Application

Unique functions to support more detailed evaluation of hemodynamics are supported.

[Linear CW / Convex CW] [eTracking] [Wave Intensity(WI)]

Developed and designed using machine learning and/or deep learning, both subsets of Al technologies

Women's Health

. Seamless Workflow

Auto EFW

Assists a smooth measurement of Estimated Fetal Weight (EFW) by analyzing the characteristics of the target and providing automatic setting of the measurement point.

Your Application

[4Dshading / 4Dtranslucence]

4Dshading is a mode used to express a realistic natural shading like a light is being cast. 4Dtranslucence extracts the tissue boundaries and superimposes them to enable the display of intracavity structures of the brain, digestive tract, and so on.



[Dual Gate Doppler]

Enables the observation of Doppler waveforms from two different locations during the same heartbeat. The rhythm of atrial and ventricular systole can be evaluated more efficiently than single Doppler methods in fetal arrhythmia cases.



[AutoFHR+ / AutoFS]

AutoFHR+ calculates the fetal heart rate automatically by tracking the movement of the fetal heart from a B mode image in real time. This function is available on both transabdominal and transvaginal transducers, so the fetal growth can be assessed from early gestation onwards. AutoFS tracks fetal heart movement from a B mode image and automatically calculates %Fractional Shortening (%FS). Unlike the M-mode method, AutoFS is not affected by a change in the fetal position, so heart movement can be measured accurately.

