Zeus

Diagnostic ultrasound system

For General practitioner ultrasound



For a General Practitioner (GP), ultrasound serves as a valuable diagnostic tool for a wide range of medical conditions. An ultrasound system with an intuitive user interface and easy-to-use features is essential to ensure a quick and aimed workflow. This ensures to quickly perform scans and interpret results without extensive training. A system with versatile capabilities, so you can expand your skills into abdominal, vascular, small parts, musculoskeletal ultrasound and more. A seamless integration with EHR systems allows you to store and access ultrasound images and reports efficiently. This streamlines the workflow and ensures comprehensive patient records. This is MX7. Portability with its lightweight design for home visits is also a feature that should not be unrecognized.

Simplifying ultrasound with ZST+

Focussed on diagnostic imaging

focused on your patient and not where the focus is. Zeus has a pixel by pixel focus, where always the whole image is automatically focused.



Transducer solutions for GP

Be



Fullscreen Mode iZoom let you concentrate on the picture and not on the information around.

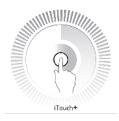




1-6 MHz

3-13 MHz

Ease of use with intuitive user interface iTouch



In a preset the most common settings are saved. However patients can differ and therefore settings need to be adjusted. iTouch automatically adjust to the current situation by one keystroke.

Learning tutorial on board iScan Helper



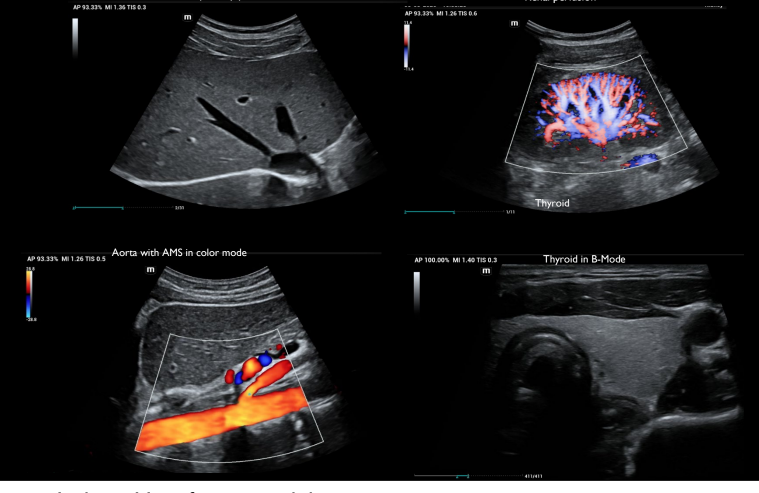
Zeus is featured with a tutorial on the system that support you to learn and train ultrasound. With dual screen function you can live refer to a reference image and elevate your ultrasound skills.

Easily save images into your EHR



Saving images easily with network storage to a computer / server location or with DICOM to an Electronic Health Record (EHR). Zeus can support with this services and even more.





Lighten Up infinite possibilities

Liver in B-Mode with ZST+ pixel by pixel focused



Ergonomic features



Renal perfusion

- Preventive magnetic power plug
- Comfortable Centric user interface layout
- Expanding probe extender

M-Secure



