# ULTRASOUND



### SONOAIR VET ULTRASOUND

- The world's lightest and thinnest laptop ultrasound.
- Powered by brand new Air platform.
- The intelligent design will bring an impressive user experience.

The most innovative portable ultrasound **SonoAir** combines high-definition image quality and intelligent features to help vets achieve a fast and reliable diagnosis. **SonoAir** offers a comprehensive ultrasound solution with its comfortable and intuitive user experience for your daily point-of-care exams.

• The *lightest and thinnest* touch-based laptop ultrasound to meet fastchanging environment.

• Get away from complex workflows with smart tools designed with *ergonomics* in mind.

• Made for diverse applications in the *point-of-care* area. More possibilities for you to choose.

Read More CODE E-GEN1121 Category: Ultrasound Full Systems Tags: animals imaging, chison, imaging scanner, Ultrasound, ultrasound machines, ultrasound system for animals, vet ultrasound

# **ULTRASOUND FULL SYSTEMS**



### SONOAIR VET ULTRASOUND

- The world's lightest and thinnest laptop ultrasound.
- Powered by brand new Air platform.
- The intelligent design will bring an impressive user experience.

The most innovative portable ultrasound **SonoAir** combines high-definition image quality and intelligent features to help vets achieve a fast and reliable diagnosis. **SonoAir** offers a comprehensive ultrasound solution with its comfortable and intuitive user experience for your daily point-of-care exams.

• The *lightest and thinnest* touch-based laptop ultrasound to meet fastchanging environment.

• Get away from complex workflows with smart tools designed with *ergonomics* in mind.

• Made for diverse applications in the *point-of-care* area. More possibilities for you to choose.

Read More CODE E-GEN1121 Category: <u>Ultrasound Full Systems</u> Tags: <u>animals imaging</u>, <u>chison</u>, <u>imaging scanner</u>, <u>Ultrasound</u>, <u>ultrasound machines</u>, <u>ultrasound system for animals</u>, <u>vet ultrasound</u>