About Hitachi-Aloka

scil animal care a division of Henry Schein Animal Health is pleased to have a strong partnership with Hitachi-Aloka, a world leading pioneer of innovative ultrasound products for diagnostic use, used by medical and veterinary professions throughout the world. Hitachi-Aloka continues to provide quality and excellence and has developed innovative state of their ultrasound equipment. Hitachi-Aloka’s dedication to service and product excellence is just one of the many reasons they have been at the top for the past 50 years.

About the Noblus

Clear images and advanced functions provide reliable examinations, irrespective of clinical fields. The Noblus has advanced features required in various clinical fields. It features Real-time Tissue Elastography and Contrast Harmonic Imaging functions, which support detailed evaluations. The Ultra BE (Ultrasound Broadband Engine) enables these functions. Its powerful transmission and reception capability is built in the compact-size Noblus with excellent performance. The Noblus fully covers diversified clinical requirements from routine examination to detailed analysis.

Features

High Resolution. Extracts structures and emphasizes tissues without reducing the frame rate owing to high-speed processing of the Ultra BE. Improves contrast resolution and S/N ratio and offers images more appropriate for observations.

Contrast Harmonic Imaging. Features the Alternate Mode, which displays normal B-mode images and contrast-enhanced images simultaneously, and facilitates understanding of anatomical positions of legions.

Flexibly fitting style of Noblus, irrespective of examination situations. The flexibility of the Noblus meets the needs in the optimum styles including hospital and private clinical environment during hospital ward rounds, bedside imaging, in hospital or private consultation rooms and other scenarios, on a desk and both normal standing and sitting examinations. The unique housing style with a flip up type operation panel allows desk work between examinations. Wireless DICOM communication powerfully...