

V6 Full Digital Ultrasound Diagnostic System



Dustproof, waterproof, adaptable to harsh environments



Full-viewing angle IPS high-resolution screen for multi-angle viewing



English touch buttons



High-capacity lithium battery, can work continuously for 8 hours





- · Full-viewing IPS high-resolution screen, capable of observing the measured target from multiple angles
- 10000 mAh battery, can work continuously for 8 hours
- · One-click smart screen rotation, images and touch buttons can be flipped, making it easy for both left and right hands to operate
- · Using metal plate radiator, excellent heat dissipation function
- · Automatic backfat measurement function (intelligent one-button measurement)
- · Supports a variety of electronic probes. Each probe has five-stage frequency conversion function. The probe does not have a conversion box, making it more convenient to use.
- · Multiple movie playback functions, any image measurement annotation can be selected and saved
- · 32g internal storage space, massive images can be stored at will
- It has grid ruler function and dot ruler function, which can quickly read the size of the measured target.
- A rich variety of animal-specific software measurement packages that can automatically calculate pregnancy cycles, accurately and conveniently
- Sixteen colors are adjustable, making it easy to observe the location of lesions
- · Waterproof interface: supports USB interface, HDMI interface, TE interface, power interface
- · It has settings such as time and date, video output, TV format, key tone switch, parameter mode, standby protection, multi-language selection, customized gestational age, etc.
- · One-click restore factory parameters function, the operator does not need to worry about parameter adjustment chaos



Optional video goggles for ultimate viewing

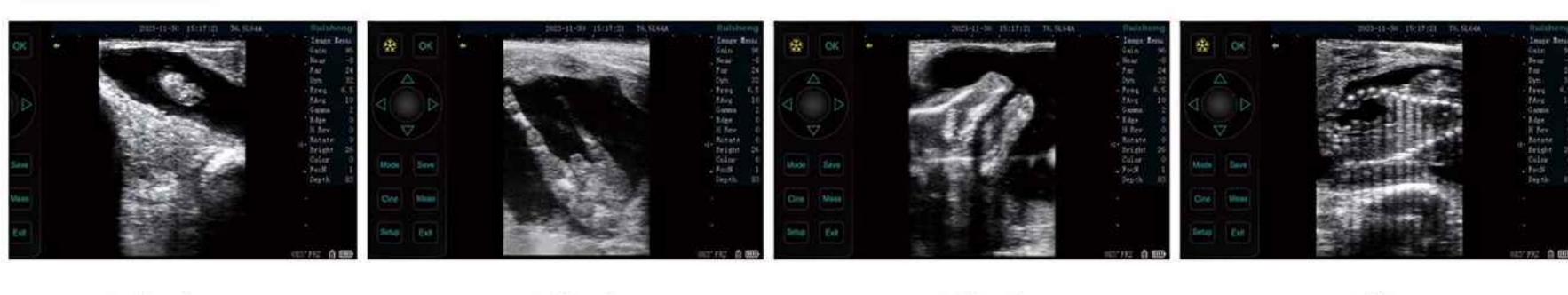


Strap-type design makes the operator more convenient and comfortable



Environmentally friendly and lightweight Aluminum-plastic packaging case

Excellent Images



Calf embryo Calf trunk Calf teeth Calf Bone

Guangzhou Sonostar Technologies Co., Limited

Address: C Building, #27 Yayingshi Road, Science Town, Guangzhou, China Tel/ Fax: +86-20-32382095 Web: www.sonostarmed.com E-mail: sales@sonostar.net