Transducer Specifics

With more than ten years of experience in transducer design and manufacturing, Edan offers a comprehensive suite of high-performance transducers with outstanding quality and reliability.



About Edan

Edan is a healthcare company dedicated to improving the human condition around the world by delivering value-driven, innovative and high-quality medical products and services. For over 20 years, Edan has been pioneering a comprehensive line of medical solutions that address a broad range of healthcare practices including:

- Diagnostic ECG
- Ultrasound Imaging
- In-Vitro Diagnostics

- Patient Monitoring
- Point-of-Care Testing
- Veterinary

• OB/GYN

Healthcare professionals around the world depend on Edan's breakthrough medical technologies and outstanding customer support.



Edan Instruments, Inc. | 3/F-B, Nanshan Medical Equipments Park, 1019# Nanhai Rd., Shenzhen | 518067 P.R. China +86.755.26898326 | www.edan.com.cn | info@edan.com.cn



Superior Value and Versatility





U50 VET

One system. Twelve applications. Countless patients.

Whether your imaging study requires unparalleled detail and contrast resolution for high frequency musculoskeletal imaging or superb penetration to evaluate deep abdominal targets, the suite of transducers optimized for the U50 VET Edition ultrasound system ensures you can image more patients, across more applications, with more diagnostic confidence. Characterized by a compact, lightweight design and user-centric work flow, the U50 Prime Edition meets the need for a highly portable and easy to use ultrasound system.





Technologies

From superb image quality to the streamlined user interface, the U50 VET is designed to give you more diagnostic information across target applications than similarly priced competitive systems. Advanced 2D and color Doppler imaging technologies you'd expect to find only in premium-priced systems are standard. The portable U50 Prime Edition system delivers the performance of a high-end system at a compact price.



