The Nano Mobile App Features



Auto IMT











Auto Trace

Dual Imaging

Preset



Body Mark







Screen Switching

B/C/PW

Auto Optimization









eLearn Guidance Multi-Language

DICOM Transfer

Imaging Modes

Measurement











Ultrasound in Your Pocket Always on the Go

Π**∃**Π**≜**L12 EXP

Diagnostic Ultrasound System





Edan Instruments, Inc. | 15 Jinhui Road, Pingshan District, Shenzhen 518122 P.R. China | +86.755.26898326 | www.edan.com | info@edan.com

U.S. and Canada inquiries:

EDAN Diagnostics, Inc. | 9918 Via Pasar, San Diego, CA 92126

+1.858.750.3066 | www.edandiagnostics.com | edan-info@edandiagnostics.com

© Edan Instruments, Inc. All rights reserved. Features and specifications are subject to change without prior notice. No reproduction, copy or transmission may be made without written permission. Not all products or features are available in all countries, contact Edan for local availability.



Папаl12 EXP



Distinctive Design

The remarkable new EDAN Nano ultrasound system delivers outstanding imaging quality with intelligent workflow in a pocket size design – making it an ideal choice for point-of-care ultrasound.

Always Ready

- Lightweight and pocket-sized, easy to carry everywhere
- Work on Android smartphones and tablets
- Support Wi-Fi and cable connection as user preferred
- Qualified for emergency medical service
- Configurable Cart and carrying bag for various application scenarios

Simple but Reliable

- IP67 dustproof and waterproof, easy to clean and disinfect
- Type-C quick charging support ultra-long scanning time
- Low Power Consumption for long duration
- Ergonomic design with 3 user-defined button, easy to operate

The Virtue of Value Definitive image quality

Experience the future of medical imaging with our handheld ultrasound solution. Its sleek and intuitive interface, coupled with state-of-the-art features, ensures efficient and accurate assessments across various clinical settings. From clinics to emergency response scenarios, our device revolutionizes point-of-care diagnostics, enabling informed decision-making and optimizing patient outcomes.

- Carotid
- Small Parts
- Vascular
- Needle

- MSK

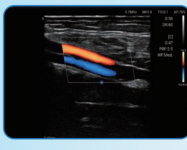
- Anesthesiology
- Lung

- Neo-head
- Nerve Pediatric
- Breast

Appendix



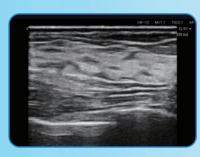
Auto IMT



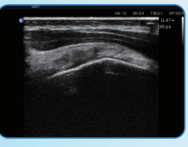
Vascular



Appendix



Breast



MSK



Needle



Emergency Medical Service



Sports Injury



Ward Round



Pain Management