# Pocket-sized Ultrasound Imaging Device



<u>Display</u>

inches

**Battery Life** 

3 hours

Weight

434





# Portable & Compact

Compact device that can slide into your pocket.
Battery lasts 3 hours that makes it available anytime anywhere you want.



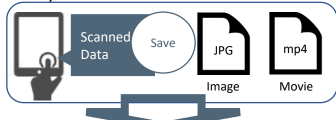
# Simple UI & Quick Boot-Up

Quick boot-up and simple UI give you an easy access to everyday POC practice.



## **Empower Point-Of-Care Assessment**

Share and receive clinical images via email under Wi-Fi connection, and/or to save to your PC via USB connection for your assessment.









Designed for Everyday Point-Of-Care. Versatile 3.5 MHz Transducer.

#### Preset

Bladder Mode

Dehydration care, urinary care, etc.

Lung Mode

Chronic cardiac failure, aspiration pneumonitis, etc.

• Deep Mode and User Settings Abdominal observation, etc.







Bladder Mode





Lung Mode

**User Setting** 

# Multiple Purpose

### 10 MHz Linear Transducer

Designed for Assessment of Superficial Tissues 10 MHz Transducer.

\*Distance measuring function available

Preset

 Superficial Mode, Peripheral Vascular Mode

Vascular puncture, etc.

Nasogastric Tube Mode

Nasogastric tube insertion, etc.

Lung Mode

Pneumothorax, aspiration pneumonia, etc. \*MSK Mode, User Settings also available







Superficial Mode



Nasogastric Tube Mode



Peripheral Vascular Mode



Lung Mode

# NIPPON SIGMAX CO., LTD.

33rd Floor Shinjuku Oak Tower, 6-8-1 Nishi-Shinjuku, Shinjuku-Ku, Tokyo, 163-6033, Japan

Email: global@sigmax.co.jp
Web: www.sigmax-med.jp/en