

# **K2**

### A Portable & Reliable Ultrasound

## For Your Diagnostic Needs!



## User-friendly and Modern Design



12 inch rotatable LED monitor (0~30°) with different viewing angles



Vehicle Power Charger\*



One Key to Save



Water-Proof Keyboard Cover\*



DICOM 3.0\*, USB



Ultra-compact



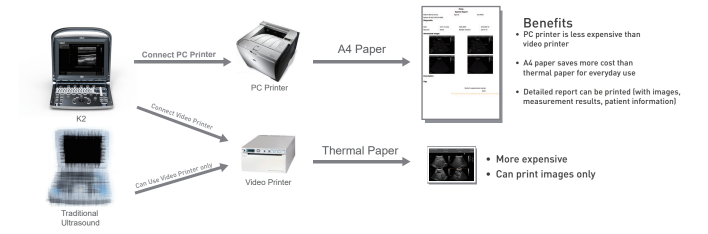


Clips for quick access (CINE, Still images)



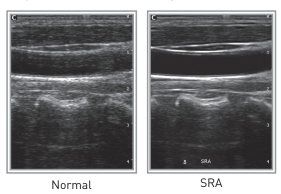
Carrying Case\*

#### **Support PC Printer**



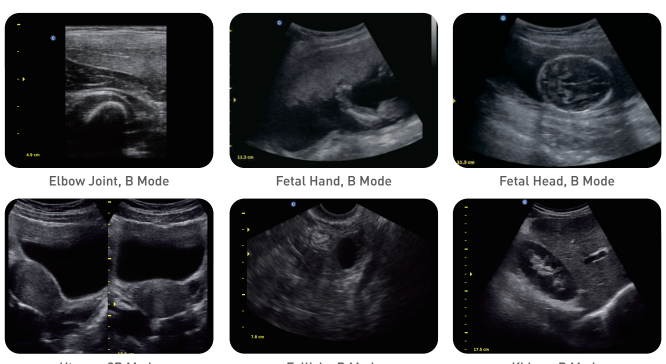
#### **Advanced Technologies**

#### Speckle Reduction Algorithm(SRA)



SRA is a technique that uses variety of de-noising algorithms to suppress speckle, smoothens the tissue images and make the edges more visible.

#### **Excellent image quality**



Uterus, 2B Mode Follicle, B Mode Kidney, B Mode

### **Specifications**

Applications Abdominal, OB/GYN, Urology, Paediatric, Small Organs, Cardiac,

Peripheral Vascular, Musculoskeletal

Display Modes B, B/B, 4B, M, B/M

Zoom PIP Zoom & Pan Zoom

Advanced Technologies THI, i-Image, SRA, Compound

Option 2nd Probe Connector, DICOM 3.0, Water-proof keyboard Cover, Carrying Case (BG-100),

Support PC Printer, TR 9000, Built-in Battery

### Wide Range of Probes



2.5 MHz-5.0 MHz Convex C3-A



5.3 MHz-10.0 MHz Linear L7M-A



5.3 MHz-11.0 MHz Linear L7S-A



2.5 MHz-5.0 MHz Micro-Convex MC3-A



4.5 MHz-8.0 MHz Transvaginal V6-A



4.5 MHz-8.0 MHz Micro-Convex MC6-A

Optional

<sup>\*\*</sup>Please note: Product specifications are subject to change without prior notice owing to product modifications, improvements / up-gradation,