









## **Specifications**

- -Scanning mode: Electronic array
- -Display mode: B, B/M, color doppler version with B+Color, B+PDI, B+PW
- -Probe element: 80/128/192
- -Channel of RF circuit board: 16/32/64
- -Probe frequency and scan depth, scan angle, head radius: 3.5MHz/5MHz, 90/160/220/305mm, 60°, 60mm
- -Image Adjust: BGain, TGC, DYN, Focus, Depth, Harmonic, Denoise, Color Gain, Steer, PRF
- -Cineplay: auto and manual, frames can set as 100/200/500/1000
- -Puncture assist function: the function of in-plane puncture guide line, out-of-plane puncture guide line, automatic blood vessel measurement.
- -Measure: Length, Area, Angle, heart rate, Obstetrics
- -Image save: jpg, avi and DICOM format
- -Image frame rate: 18 frames / second
- -Battery working time: 3~5 hours(according to different probe and whether keep scan)
- -Battery charge: by USB charge or wireless charge, take 2 hours
- -Dimension: 156×60×20mm
- -Weight: 220g~250g
- -Wifi type: 802.11g/20MHz/5G/450Mbps
- -Working system: Apple iOS and Android, Windows