## Full Digital Ultrasound System

touching for life









12"HD LCD



Pltra 6 is the all-digital ultrasound technology platform, unique and perfect in design, bringing high-def inition images simultaneously to greatly enhance the lightweight facial characteristics of the system. It can permit operations and clinical diagnostic ultrasound tests so that doctors can work to bring new data to the patient, and more special probe conf igurations allow the system to use multiple departments in mobile checkups with ease.







Unique 9.7" Full Touch user-friendly & gesture-control interface.



Ultra compact ONLY 4 kgs light with handle



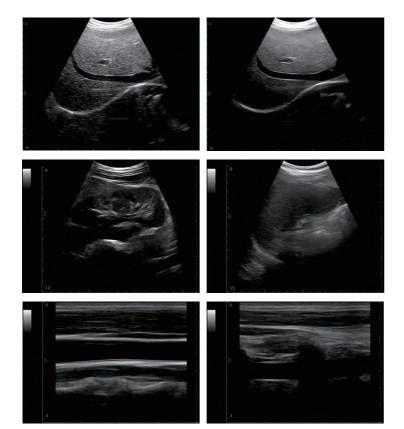
High class aluminium alloy molding to improve durability

## **ADVANCED TECHNOLOGY**

- Speckle noise rejection technology: Select different options depending on the different characteristics of different tissues, speckle and noise reduction can improve the imaging quality.
- Ultra-wideband beamformer
- Trapezoid imaging, Compound imaging
- AIO(Automatic image optimization)
- Application: Abdomen, OB&GYN, Urology, Blood vessel, Small Organ, Pediatric, Musculoskeletal, Basic Cardiac

Packing size: 44x37x47cm

Net weight: 5kg Gross weight: 7kg



## **Optional Transducer**

Probe Mode	l Probe Type	Frequen	cy Range
3C60H	Multi-freq Convex Probe		2-5MHz
3C20H	Multi-freq Micro Conv	ex Probe	2-4MHz
3C15H	Multi-freq Micro Conv	ex Probe	4-9MHz
3C10H	Multi-freq Micro Conv	ex Probe	5-8MHz
3L40H	Multi-freq Linear Prob	е	5-12MHz
3L25H	Multi-freq Linear Prob	е	6-15MHz
3EC10H	Multi-freq Endocavity	Probe	5-10MHz
3L65HV	VeterinaryRectal Line	ar Probe	4-8MHz



Specification subject to be changed without prior notice.



Sino-Hero(Shenzhen)Bio-Medical Electronics Co., LTD.

- (Line Tell : + 86-755-26408541 | 26404878 (Line Tell : + 86-755-26420566 (Line Tell : + 86-755-2642056 (Line Tell : + 86-755-2642056 (Line Tell : + 86-755-264206 (Line Tell : + 86-755-264206 (Line Tell : + 86-755-26420 (Line Tell : + 86-755-26420 (
- ( Add: A area, Second Floor, First Building, Tongkangfu Industrial Park, Yingrenshi Community, Shiyan Sub-district, Bao'an District, 518108 Shenzhen, PEOPLE'S REPUBLIC OF CHINA