

BESTMAN



Bidirection Vascular Doppler BV-520P

Built-in thermal printer



BESTMAN

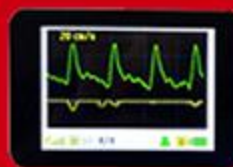
BV-520P



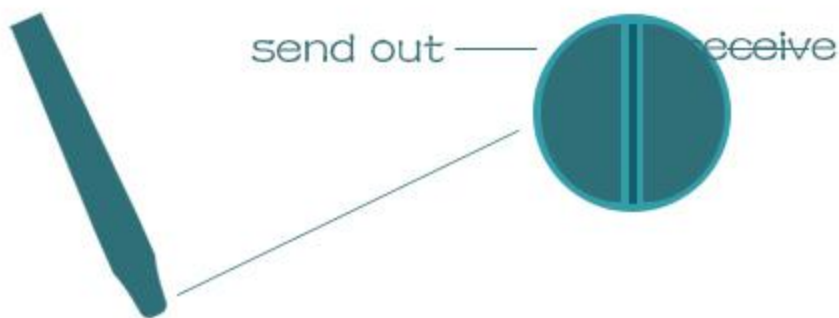
8.0MHz



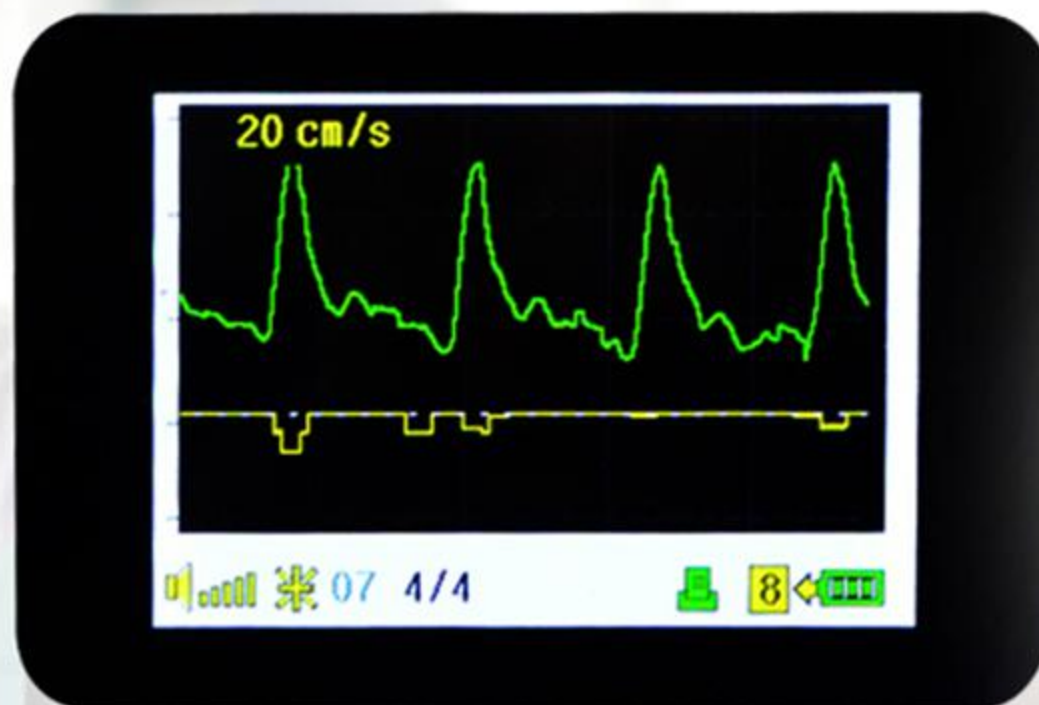
2.4TFT



Print



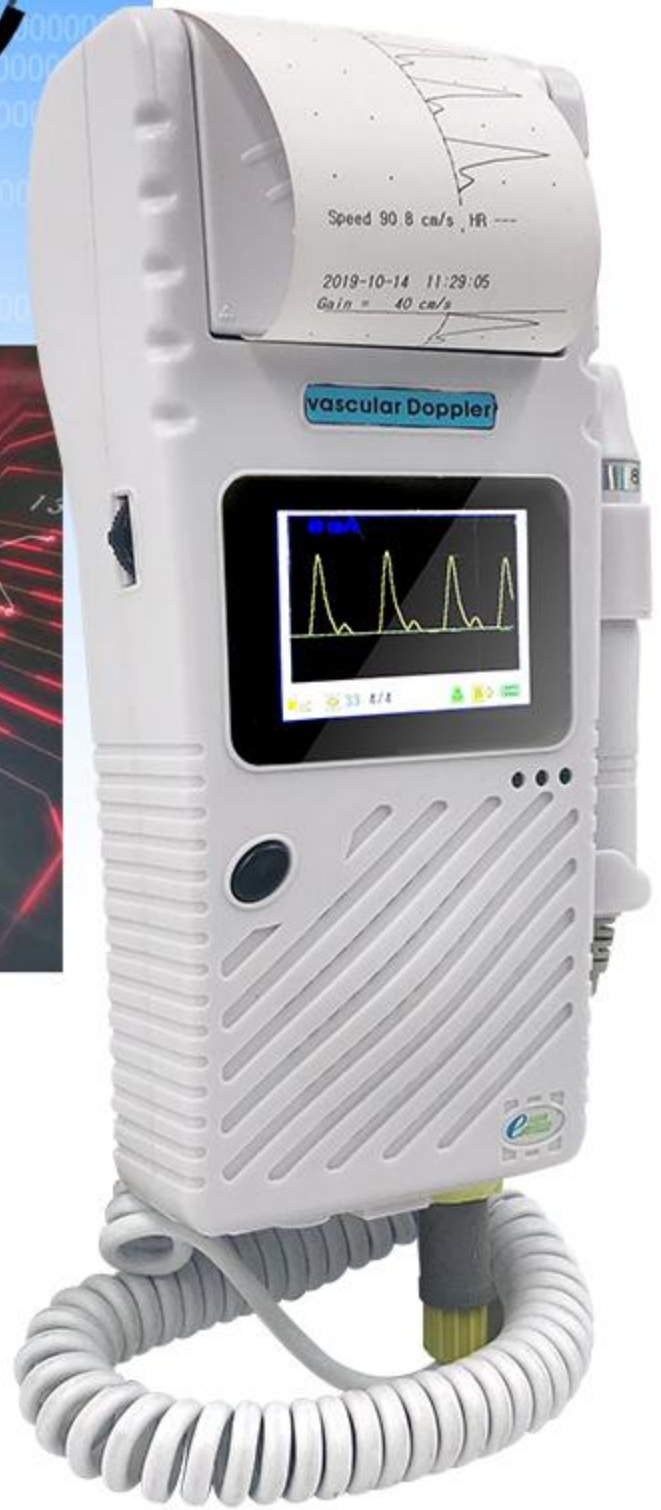
2.4" TFT



320 x 240 TFT display
bidirection Real-time display of
blood flow waveform and
datadetect blood flow speed and
frequency



Host built-in memory to store waveform and data
Host built-in memory to store waveform and data
Host built-in memory to store waveform and data



Even family members
You can also use it
Direct printing their own
checks, that it allows the
doctor to view the
spectrum
So you do not worry
about queuing rare
problem



Scope



Andrology



Plastic surgery



Surgery

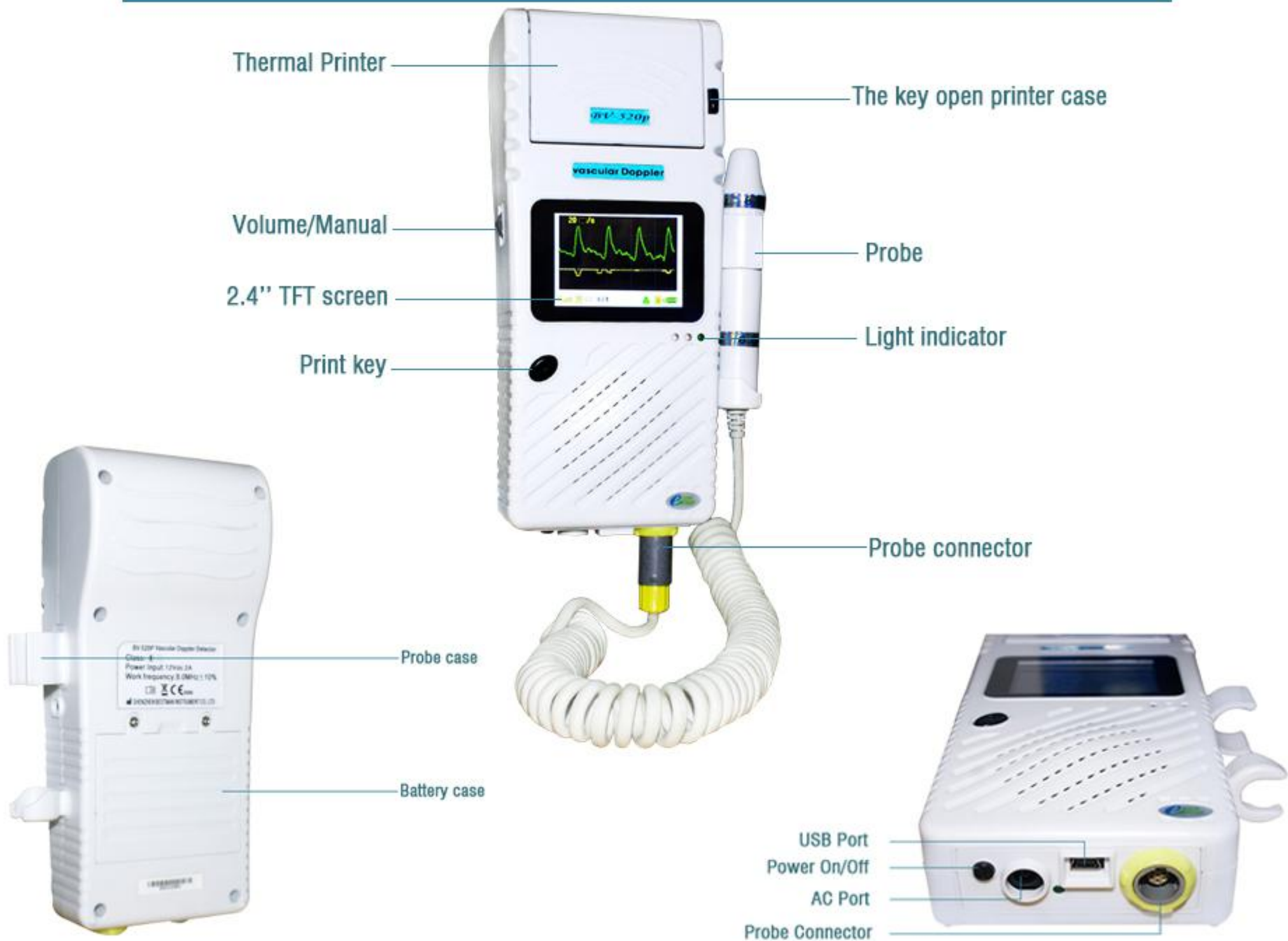


Burn center



Built-in data interface, host can be used alone, or comply use with the computer.

Operating modes: continuous operation	Speed range: not narrower than 40cm / s - 200cm / s
Band: The host: $200 \pm 80 \sim 5000 \pm 1000\text{Hz}$	velocity error: $\leq 20\%$ (relative error)
Probe: $350 \pm 80 \sim 2500 \pm 500\text{Hz}$	System gain: $> 100\text{dB}$
External Output: Speaker	Audio bandwidth: 0.2 KHz \sim 7.0 KHz
Transmit waveform : sine	Display: 320 x 240 dot TFT
Ultrasonic frequency: $8.0\text{MHz} \pm 10\%$	Total power consumption: $< 50\text{W}$
Average sound intensity ultrasonic power: $\leq 50\text{mW} / \text{cm}^2$	Continuous working time: ≥ 8 hours



SHENZHEN BESTMAN INSTRUMENT CO.,LTD

www.szbestman.cn

Add: 8/F,YiFang Bldg,No.315 Shuangming Ave,Dongzhou Community, Guangming St.,Guangming Dist., Shenzhen, Guangdong,518107, China

Tel: +86-755-26411423

Fax: +86-755-26495167