

YJ-UBD-3A Automatic High Effective Portable Ultrasound Bone Densitometer



Technical features:

- 1. Using the full dry technology, makes diagnostic more convenient.
- 2. The probe adopt the Technology of the United States DuPont, makes the probe to receive higher sensitivity and better reception.
- the better ultrasonic frequency on the measuring position, with better penetrability, more effective signal
- 4. use the ultrasonic axial conduction technology, double emission and double receiving, it can provide more effective data
- 5. With innovative algorithm, effectively remove clutter and jamming signal, to get the valid data.



- 6. With a special correction system, to correct the system error effectively, get more accurate measurement results.
- 7. multipoint access mode with high shield and mold manufacturing, to ensure the lossless transmission of the ultrasonic signals.
- 8. it with multi race clinical database, including: European, American, Asian, Chinese, WHO international compatibility. It measuring the people between the age of 0 and 100.
- 9. English menu
- 10. the first one pass EMC test
- 11. CE certificate.
- 12. ROHS certificate
- 13. LVD certificate.
- 12. ISO Certificate.

Performance parameter:

- 1. Measurement parts: radius and Tibia
- 2. Measurement mode: double emission and double receiving
- 3. Measurement parameters: Speed of sound (SOS)
- Analysis Data: T- Score, Z-Score, Age percent[%], Adull percent[%], BQI
 (Bone quality Index), PAB[Year] (physiological age of bone), EOA[Year]
 (Expected Osteoporosis age), RRF(Relative Fracture Risk).
- 5. Measurement Accuracy: ≤0.25%
- 6. Measurement Reproducibility: ≤0.25%
- 7. Measurement time: <25 seconds
- 8. Probe frequency: 1.20MHz
- 9. Date analysis: it adopt a special intelligent real -time data analysis system, it selects the adult or child databases according to the age



automatically.

- 10. Temperature control: Perspex sample with temperature instructions
- 11. Probe measurement navigation: this equipment display the Axial angle, the Horizontal Angle, the Direction Angle between the probe and the bone plane, it display the change of the real-time angle data. It is easy to correct the measure angle quickly, improving the measure speed, improving the data Accuracy.
- 12. Probe crystal indication: it display the working condition for the four crystal of the probe, and the signal strength for the ultrasonic reception.
- 13. Daily Calibration: automatic calibrating after power on.
- 14. All the people of the world. It measuring the people between the age Of 0 and 100,(Children: 0-12 years old, Teenagers: 12-20 years old, Adults:20-80 years old, The Elderly 80-100 years old, only need to input the age and recognizing automatically.
- 15. Temperature display calibration block: the calibration with pure copper and Perspex, the calibrator display current temperature and standard SOS. The equipment leave the factory with Perspex sample.
- 16. repot mode: color
- 17. Report format: supply A4, 16K ,B5 and more size report
- 18. Portable model
- Computer configuration: CPU dual core, 4G memory, electronic hard disk, wireless mouse

20. Printer: optional

- 21. Bone densitometer probe connector: multipoint access mode with high shield and mold manufacturing, to ensure the lossless transmission of the ultrasonic signals.
- 22. External medical special power supply, power>60W
- 23. Connect to the internet and provide remote services.
- 24. Monitor: 12.1' color HD color LED monitor.
- 25. Fluid Protection: main unit waterproof level IPX0, probe waterproof level



IPX7

- 26. Main unit weight< 4kgs, easy to carry
- 27. Added anti-interference ability

Configuration:

- 1. Ultrasound Bone Densitometer Main Unit
- 2. 1.20MHz Probe
- 3. Famous Brand Embedded Industrial Control Computer
- 4. BMD-A3 Intelligent Analysis System
- 5. Calibrating Module (Perspex sample)
- 6. Disinfectant Coupling Agent

Note: Printer is optional

Package Size:

One Carton

Size(cm): 49cm×34.5cm×44.5cm

G.W.11Kgs

N.W: 5 Kgs