

Ultrasound Bone Densitometer

Measuring Bone Mineral Density or Bone Strength of the People's Radius and Tibia. It is for Preventing Osteoporosis.



Configuration:

- 1.Trolley Ultrasound Bone DensitometerMain unit (inner Dell business Computer with i5CPU)
- 2.1.20MHz Probe
- 3.BMD-A7 Intelligent Analysis System
- 4. Canon Color InkJet Printer G1820
- 5.Dell 19.5 inch Color LED Mornitor
- 6.Calibrating Module(Perspex sample)
- 7. Medical disinfection couplant









Dell business computer

Special analysis system based on different countries people

















Characteristics:

- Full dry technology, makes diagnostic more convenient.
- Measurement parts: Radius and Tibia.
- Probe frequency: 1.20mhz, DuPont Technology
- Measurement method: double engine and double receiver
- Measurement parameters: Speed of Sound (SOS)
- Measurement time: adult <15 Seconds, Children <3 Seconds,
- The measurement process is simple and fast
- It with different countries clinical database, including: European, American, Asian, Chinese,
- WHO international compatibility. It measuring the people between the age of 0 and 120.(Children and Adult)





Application:

Our BMD have extensive application: It is suitable for large specialized hospitals. Such as Maternal and Child Health Centers, Geriatric Hospital, Sanatorium, Rehabilitation Hospital, Bone Injury Hospital, Physical Examination Center, Health Center, Community Hospital,

The Department of the General Hospital, Such as Pediatric Department, Gynecology and Obstetrics Department, Orthopedics Department, Geriatrics Department, Physical Examination, Department, Rehabilitation Department



Xuzhou Pinyuan Electronic Technology Co., LTD.