



Accurate, Cost effective, High Quality
and User Friendly !

Approved By FDA

Ubiquitous Total Healthcare System

Latest
Technology

Body Composition Analyzer

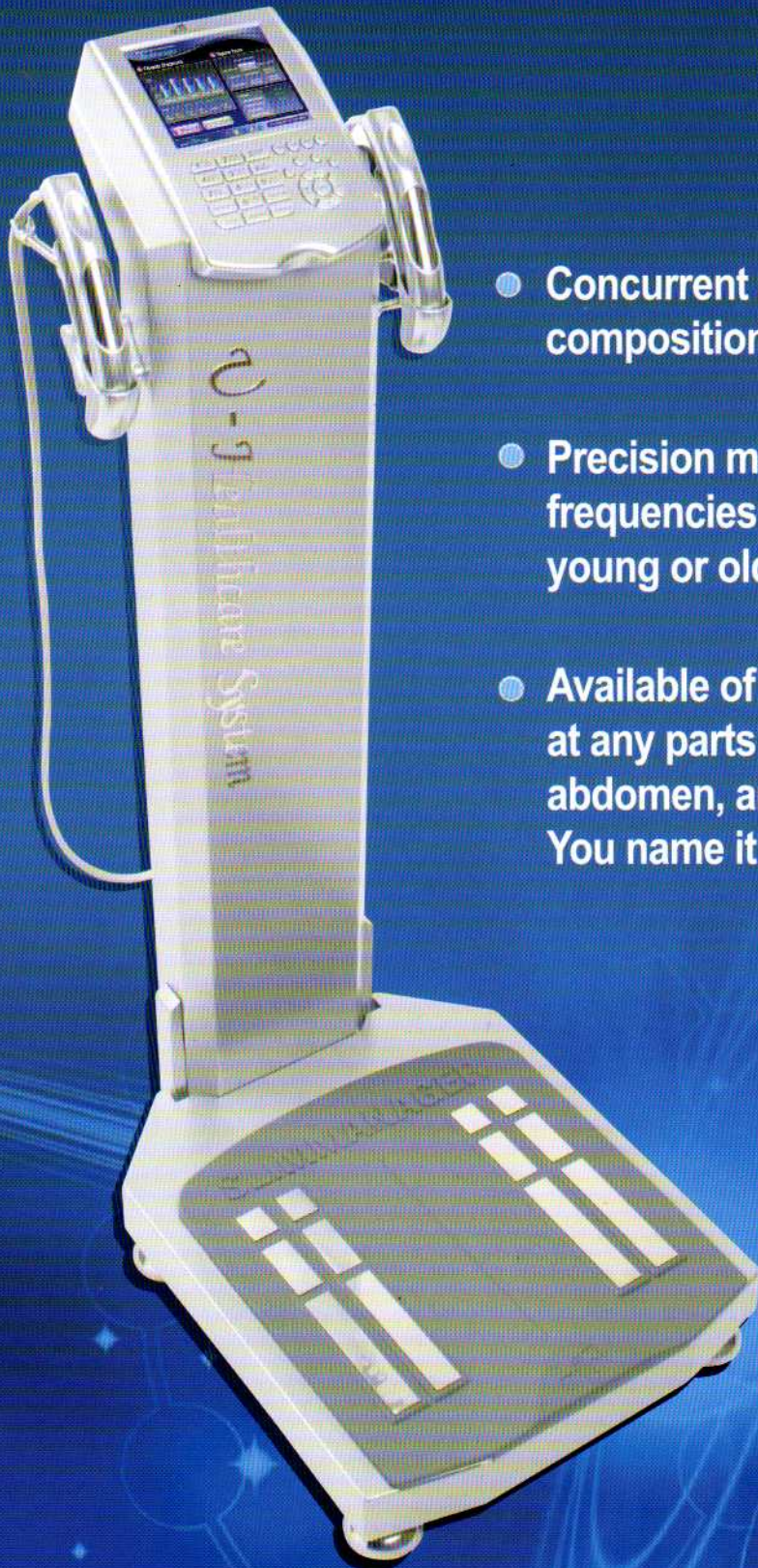
SM - N40



aiia
an innovative internet area
AIIA COMMUNICATION INC.

Body Composition Analyzer World-Top U-Healthcare System

SM-N40



- **Concurrent analysis of whole body composition, Visceral Fat Area and Edema!**
- **Precision measurement with multiple frequencies available every one, young or old, male or female!**
- **Available of precision measurements at any parts of the body, abdomen, arms or legs. You name it!**

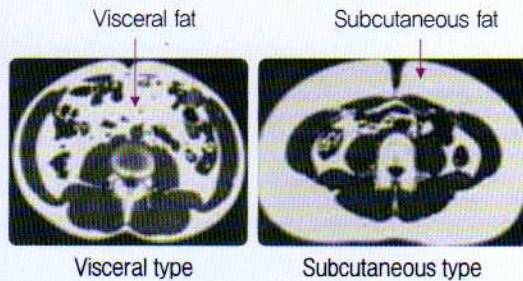
**Latest
Technology**

03,

Available of precision measurements at any parts of the body, abdomen, arms or legs. You name it!



Segmental measurement and the result's screen



Precision measurement for abdominal fat type

- ● ● The first and only system in the world for measuring obesity of whole body as well as local segments such as abdomen, arm and leg for efficient segmental obesity control.



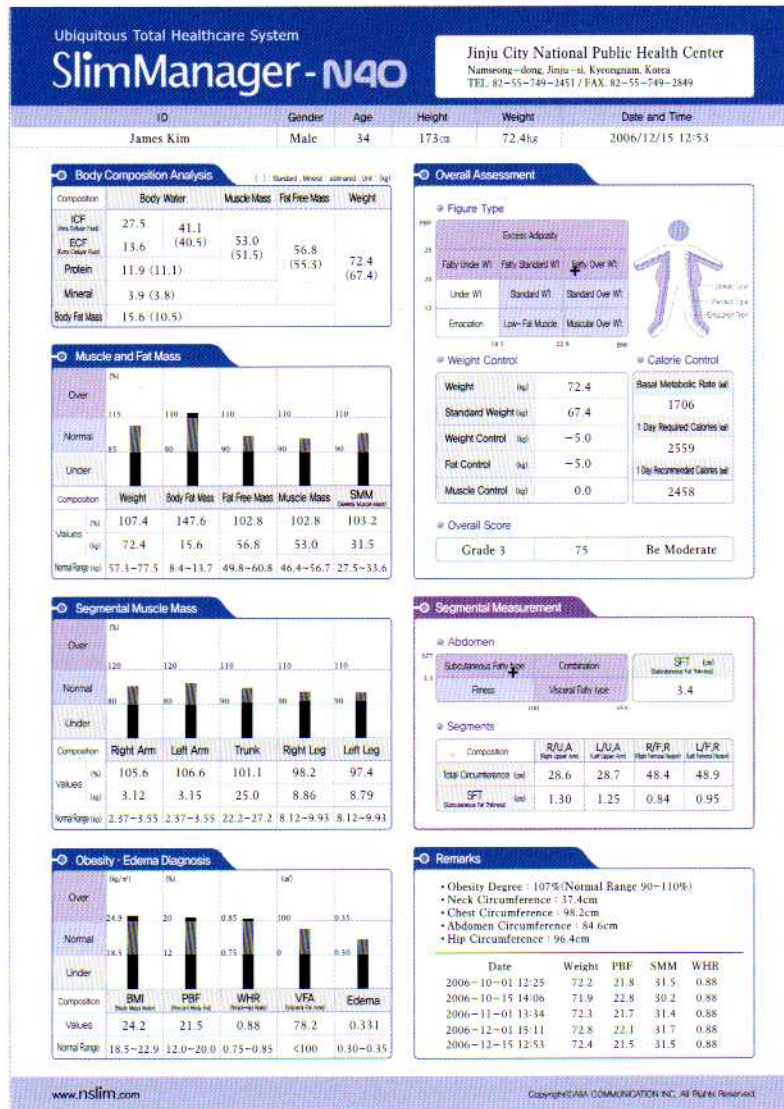
❖ **Abdominal measurement**

: The system is capable of indicating figures of Waist Hip Ratio (WHR) and Visceral Fat Area(VFA) with body composition analysis. In addition, abdominal measurement provides abdominal subcutaneous fat thickness to show concerned type of abdomen fat type (visceral fat, complicated fat or subcutaneous fat).

❖ **Precision local segment measurement**

: The system is the first and the sole in the world capable of measuring local segments including circumference (cm)/thickness of the abdomen, right upper arm, left upper arm and the right thigh, left thigh and muscle circumference (cm)/thickness of the same in greater precision, which provides positive motivation for treatment of segmental obesity. Please note that it is critical to define a reference point at a same point for re-measurement.

Result Sheet



Measurement outputs may be different in the U.S.

(Reduced to 45% of the full size)

Building own website and linking with the website of concerned institutes



