

# TBF-300WAplus

# TOTAL BODY COMPOSITION ANALYZER



#### **FDA Cleared**

The Standard in Bioelectric Impedance for the wrestling community

Oversized platform positioned low to the ground, easy on/off

Quickly and Accurately determines minimum wrestling weight

On-board printing, no special/costly paper required

Portable design can easily be transported to meets

# TBF-300WAplus



## TOTAL BODY COMPOSITION ANALYZER

Tanita's commitment to the wrestling community is solidified with the FDA cleared TBF-300WAplus Wrestler Mode Body Composition Analyzer. Striving to provide the most accurate body composition assessments available through modern science, the TBF-300WAplus allows you to educate your student wrestlers on the Minimum Wrestling Weight (MWW) allowed while maintaining a healthy body fat percentage. The minimum percent body fat values used to calculate the MWW are derived from the 1996 American College of Sports Medicine (ACSM) Position Stand "Weight Loss in Wrestlers", that has been adopted by the National Collegiate Athletic Association (NCAA) in their 1998 Weight Management Guidelines. Preset with both Collegiate and High School minimum body fat percentile standards gives you the ability use the same machine for any weight class of wrestlers\*.

Building on the success of its predecessor (the TBF-300WA) the new TBF-300WAplus provides an increased weight capacity on a new and improved large / low profile platform along with enhanced outputs of RS-232 and USB. The printed reported now provides a more detailed analysis of the results, making it easier for you to explain to your wrestlers. It delivers fast and accurate results, saving you time and helping to promote safe and optimal conditioning using the latest FDA cleared non-invasive bioelectric impedance analysis (BIA) technology. And like all Tanita body composition monitors, the TBF-300WAplus does not require any special and costly forms for printing, standard rolls of thermal paper keep your on-going cost of ownership low.

\* Tanita Corporation is not responsible for establishing these minimum requirements and guidelines, nor for any future changes to the current standards. Tanita is providing information only, and does NOT recommend the application of the guidelines for any given individual. State wrestling associations may have standards that differ from the NCAA.

### Sample Health Ware™ Software printout & Scale Receipt Printout

**Features:** Preset with minimum body fat thresholds 7% for High School wrestling 5% for college wrestling

#### **Specifications:**

- ✓ **Method of Measurement:** BIA (bioelectrical impedance analysis)
- ✓ Max. Weight Capacity:
- 600 lb (270 kg)

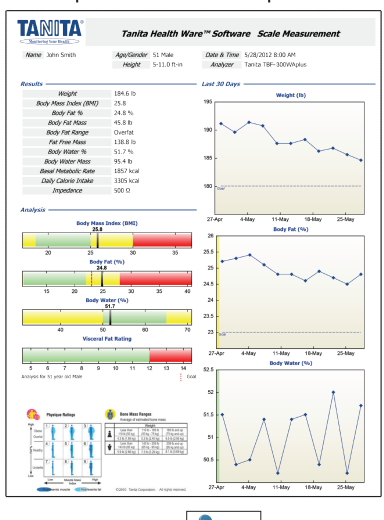
  ✓ Weight Graduation:
- 0.2 lb (0.1 kg)

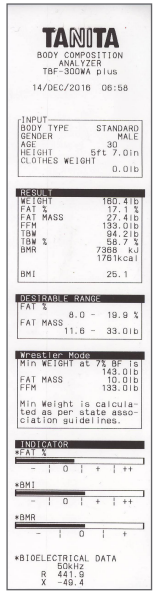
  ✓ Unit Weight: 18.3 lb
- ✓ Display: 3.1" x 3.6" LCD
- ✓ Platform Size: 15.4" x 15.5" x 2.2"
- ✓ Overall Dimensions: 20.9" x 15.6" x 2.6"
- ✓ Power Source: AC Adapter (Included)
- ✓ Printer: Thermal
- ✓ Computer Interface: USB (Type-B) & RS-232
- Weighing System: Four-point load cell
- √ 3 Year Warranty

#### **Compatible With:**

✓ Tanita Health Ware™ Software







HR-200 Height Rod

Optional

Accessory: