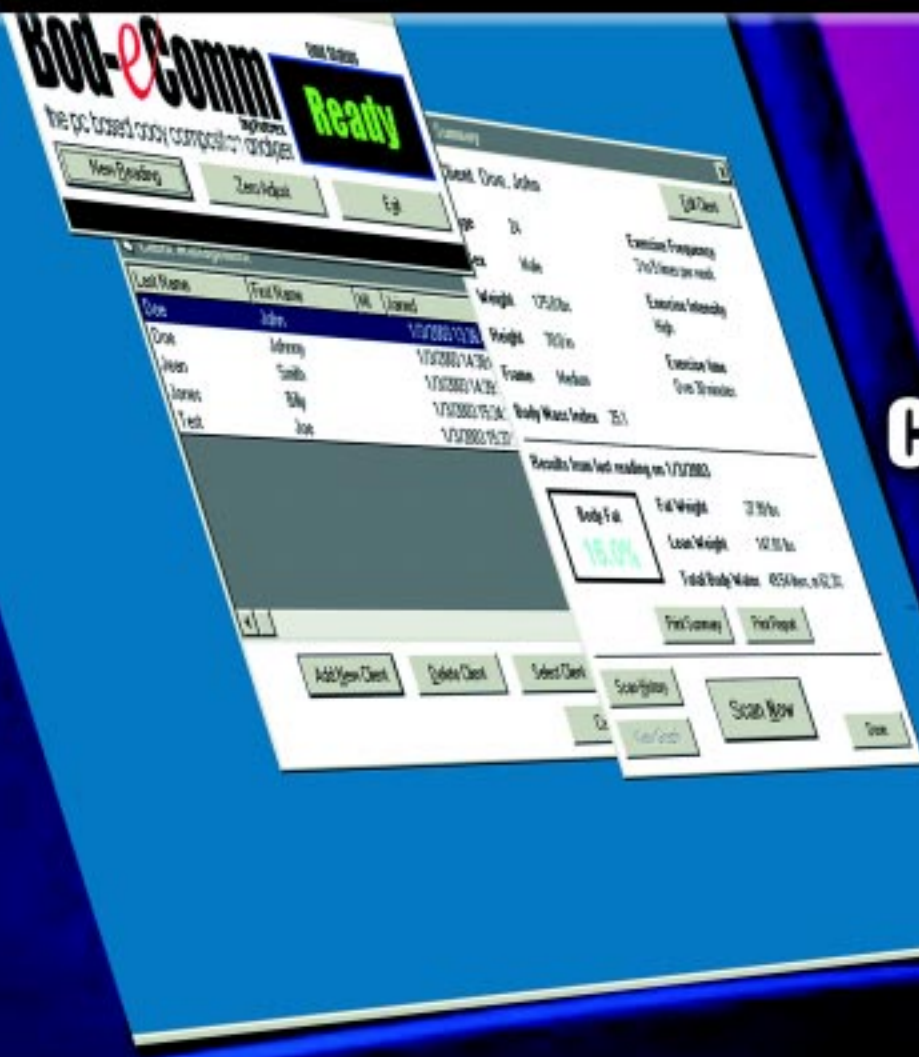


# the Bod-eComm

the PC based body composition analyzer

Turn  
Your PC  
Into An  
Accurate  
Body  
Composition  
Analyzer



- **Gold Standard Accuracy**
- **Unsurpassed Reliability**
- **Great For Fitness Programs**
- **Promote Health & Wellness**
- **Fast & Easy To Use**



  
**FUTREX<sup>INC.</sup>**

# The Bod-eComm Body Composition Analyzer

The Bod-eComm is a feature rich unit that makes it the ideal choice for body composition analysis:

## Measure, Track, and Motivate Your Clients

The Bod-eComm utilizes Futrex's patented, near-infrared technology to turn virtually any PC into an accurate, repeatable, easy-to-use body composition analyzer.

The reliability of the Futrex, coupled with the power of a PC, gives you a powerful motivational and educational tool for use in fitness, nutrition, wellness, and weight management programs. Futrex technology is widely used by:

- Fitness Centers
- Hospitals
- Pro Sports Teams
- Personal Trainers
- Physicians
- Wellness Programs
- Universities
- Dieticians
- Chiropractors



## Features

### Superior Near-Infrared Technology

- Directly measures fat in the body
- No cumbersome pretest protocols
- Completely non-invasive
- Test results can be stored for later analysis

### Gold Standard Accuracy

- Accuracy is traceable to underwater weighing
- Excellent repeatability

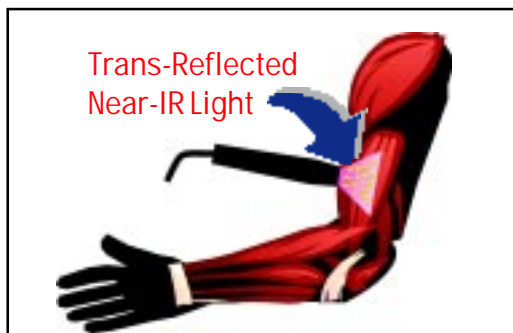
### Easy To Use

- Connects directly to a PC
- Train your entire staff within 30 minutes

### Provides Fast Results

- Provides accurate test results in less than 60 seconds

## Single Site Measurement -- How Does It Work?



Futrex offers the only method of measuring body fat that uses completely safe, near-infrared light to directly measure fat. U.S. Government research located a single point on the human body - the center of the biceps of the dominant arm (the arm used to write) - that has a direct correlation with the body's overall fat level.

During operation, the Futrex Light Wand sends a safe, near-infrared light beam into the biceps at specific wavelengths that fat will absorb and lean mass will reflect. The light absorption is measured by the Bod-eComm to determine body fat -- it's that simple!

## Specifications

### Minimum Computer Requirements

- 166 Mhz Pentium II Processor
- Windows 95/98/Me/XP
- 32 mb RAM
- RS-232 port or USB port with RS-232 adapter

### Instrument Specifications

- Measurement Method: NIR Interactance
- Maximum Subject Weight: 499 lbs.
- Age Range
  - Bod-eComm XL - ages 18 and above
  - Bod-eComm A/ZL - ages 5 and above
  - Bod-eComm A/WL - ages 5 and above athletic calibration for high school age athletes (13-23)

## Futrex, Inc.

130 Western Maryland Parkway • Hagerstown • MD • 21740 • USA

301-791-9220 • FAX: 301-733-9398

www.futrex.com • email: futrex@futrex.com

© 2008, Futrex, Inc.

