

HEALTH IMAGES



N O R T H D E N V E R

Physician Referral Required

Introducing the BodyLogic™ DEXA Body Composition Scan

- Results are available immediately
- Provides detailed measurements of the body by looking at bone density, lean mass, and fat mass
- Easy-to-read reports use color mapping to identify fat, lean muscle mass, and bone
- Ability to quickly assess and explain the state of a patient's health
- Evaluate a patient's body changes over time, enabling patients and clinicians to assess and adjust treatment programs

\$99.00
CASH PAY

For more information, please visit the BodyLogic™ website at www.dxaperformance.com.

HEALTH IMAGES AT NORTH DENVER

9005 Grant Street, Suite 400 | Thornton, CO 80229

P | 303-964-1410 **F** | 303-451-9656

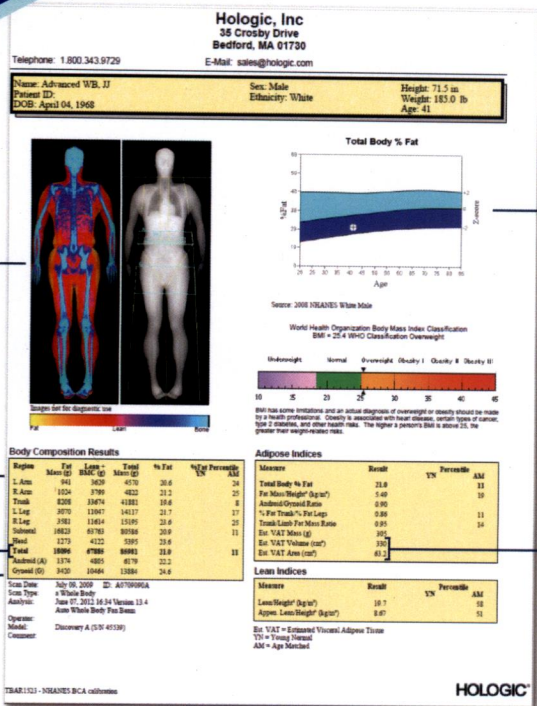
Monday-Friday and Saturday Appointments Available

www.healthimages.com



Sample Body Composition Reports

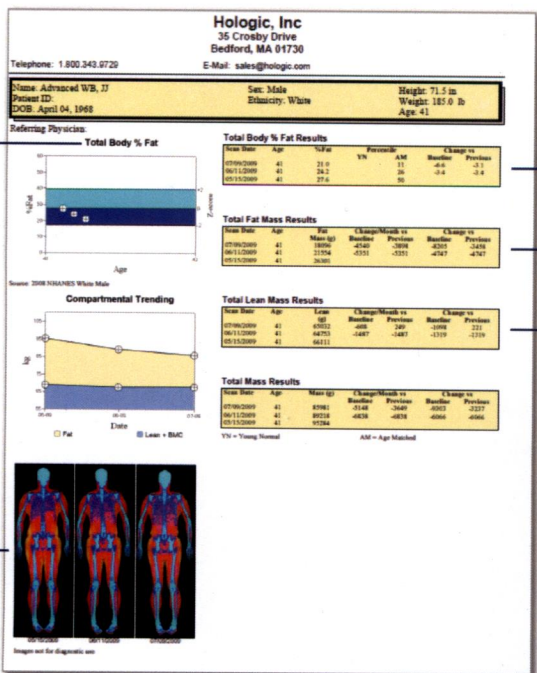
Advanced Body Composition® Report



Legend

1. Visual image of precise location of bone, lean mass, and fat mass
2. Plot of % Body Fat compared to age group
3. Precise Fat Mass, Lean Mass, and % Body Fat measurements of each area:
 - Left Arm
 - Right Arm
 - Torso (Trunk)
 - Abdomen (Android)
 - Hips (Gynoid)
 - Left Leg
 - Right Leg
4. Calculation of Total Mass, Fat Mass, and Lean Mass to give overall % Body Fat
5. Estimated amount of visceral fat (the type of fat around internal organs associated with medical disorders such as metabolic syndrome, cardiovascular disease, and type 2 diabetes)

Track % Body Fat, Fat Mass and Lean Mass values over time



Legend

1. Graph of % Body Fat values over time
2. % Body Fat values over time
3. Fat Mass values over time
4. Lean Mass values over time
5. Visual comparison over time of changes in bone, lean mass, and fat mass

The Advanced Body Composition Report not only shows the precise location of bone, lean mass, and fat mass, but also provides a visual comparison of changes in these three areas over time. Throughout the duration of a weight loss program, the patient can be scanned multiple times to track progress. When viewed together, these composition reports provide a very accurate "before and after" look at the entire body.