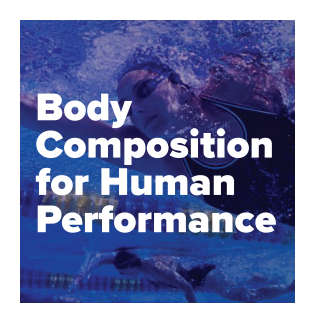




The BodyLogic<sup>™</sup> scan, available on the Horizon<sup>™</sup> DXA system, provides detailed measurements of the body by looking at bone density, lean mass and fat mass. This information is critical for accurately assessing the state of a patient or athlete's health and defining successful treatment plans and training programs.





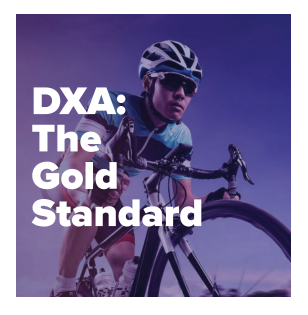
The BodyLogic scan, available on the Horizon DXA system, can help inform individualized training and nutritional programs for athletes.

- Most accurate way to measure body fat, lean mass and bone density to inform training programs that are designed to meet the goals of building muscle, losing fat or both.
- Ability to see muscle imbalances with right- and left-sidespecific information.
- Monitor changes in body composition to maximize effectiveness of nutritional plans.



The BodyLogic scan provides an accurate picture of muscle, bone, and fat mass to aid in the design of customized weight loss programs for patients.

- Fat Mass Index replaces BMI for a more accurate assessment of obesity.
- Measure visceral adipose tissue and total body fat percentage for a better overall assessment of patient's health.
- Monitor weight management programs with the ability to see if weight loss is from fat stores or muscle.



Learn why the BodyLogic scan is the best technology for body composition assessments.<sup>1</sup>

- Most accurate way to measure body fat, lean mass and bone density.
- High precision, high accuracy and high repeatability due to less impact from external factors than other methods.
- The most detailed information than any other method, with clear, easy-to-understand visuals.

<sup>1</sup>NCAA SPORT SCIENCE INSTITUTE