

InBody Technology



Body composition measurements with InBody technology from GE Healthcare can, with accuracy and precision, look beyond weight and traditional BMI to determine and help monitor distribution of body fat, body water, and lean body mass. Along with tetra-polar 8-point tactile electrodes, InBody technology uses a direct segmental multi-frequency bioelectric impedance method that is not dependent on empirical estimations. Knowing what's working for your patients can help you target and reach wellness, appearance, and longevity goals.

For more information, visit www.gehealthcare.com [1].

Source URL (retrieved on 01/26/2015 - 11:37am):

http://www.surgicalproductsmag.com/product-releases/2011/09/inbody-technology?qt-recent_content=0&qt-most_popular=0

Links:

[1] <https://www2.gehealthcare.com/portal/site/usen/>