DR. JEFFREY TUCKER Body Composition Analyzer (BCA) Highlights



The Dr. Jeffrey Tucker Body Composition Analyzer

Cleared by the FDA as a Class II medical device, the Dr. Jeffrey Tucker Body Composition Analyzer is used to perform scans via the Dr. Jeffrey Tucker System.



This comprehensive body composition system provides real-time, accurate monitoring and trending of your patients' crucial biometrics:

- · Lean mass
- Body fat
- Hydration level
- · Basal Metabolic Rate

How it works

When the Dr. Jeffrey Tucker Body Composition Analyzer is used in conjunction with a web-enabled computer and the Dr. Jeffrey Tucker System it provides full body lean mass, body fat, hydration, and Basal Metabolic Rate readings. This accurate, instant and repeatable process takes less than a minute.

For more information, please contact your Dr. Jeffrey Tucker representative.

Why you need it

- Very portable easy to transfer between locations or different computers
- Rugged construction and solid, high conductivity metal contacts
- · "Plug and play" function via USB connection
- Seamless integration into existing programs
- Wide-range ohms board for increased accuracy of readings
- Clinically proven, medically validated bioimpedance algorithms
- Reading results show no appreciable difference when compared to hydrostatic weighing or DXA scans
- · Low cost, non-invasive
- · No pre-test requirements
- Accurate with all users, from obese to athletic
- Ability to perform a scan with people fully clothed, shoes on and standing up
- Clinical-grade, FDA-cleared Class II medical device