EVOLVING BIS TECHNOLOGY FOR THE FUTURE

INTRODUCING THE BRIDGE SOFTWARE

At Bodystat, innovation is at the heart of everything we do. The Bridge Project is our latest software upgrade, developed to boost the performance of the Multiscan 5000 – our industry-leading Bioimpedance Spectroscopy (BIS) device. This new platform revolutionises the way tests are carried out, streamlining your workflow to make it faster, smarter, and more efficient.



WHAT'S NEW: KEY SOFTWARE & DEVICE UPDATES

SOFTWARE ENHANCEMENTS

- Real-time data streaming to your electronic device for immediate results
- Unlimited test storage within the software
- Enhanced patient record features (Patient ID, search, group assignment)
- New dialysis mode with "Urea Distribution Volume" and ASMM updates
- Hidden research mode unlocks segmental measurement functionality
- Report upgrades:
 - Gauges to visualise patient status
 - · Variance indicators vs. normative data
 - Clear summary of abnormal parameters
- Multi-language support in development

NEW REPORTING CAPABILITIES

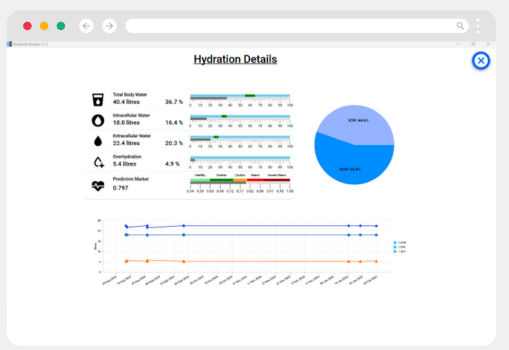
- Inclusion of Appendicular Skeletal Muscle Mass (ASMM)
- ASMMI and SMMI indexes for deeper clinical insight
- Easy to read quality gauges to verify valid tests

CONNECTIVITY IMPROVEMENTS

- Seamless WiFi connection to tablet, laptop, or desktop
- Device screen deactivates during use to conserve battery
- Full control of test cycle via PC software

KEY BENEFITS

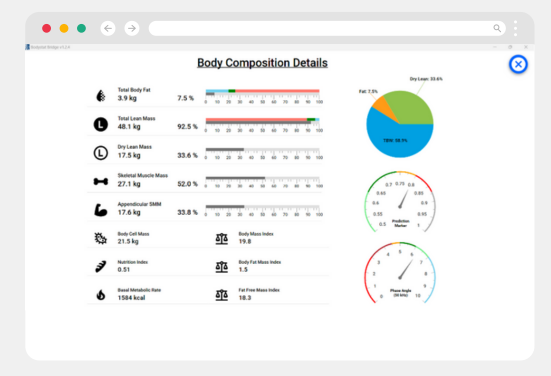
IMPROVED CUSTOMISABILITY REDUCED **BETTER DATA SMARTER EFFICIENCY DOWNTIME MANAGEMENT CLINICAL INSIGHT** & SCALABILITY Advanced Modes for dialysis Secure, Run tests directly Extended centralised data analytics and and research and battery life and from your PC or handling with reporting enhance upcoming optimised Tablet and reduce interpretation and updates tailored instant access to workflows time spent historical tests. clinical decisions. to specific patient handling the ensure smoother groups. device. operations.



This report provides insight into an individual's hydration status and helps identify trends over time when multiple assessments are conducted.

This report presents
detailed body
composition data,
including total body fat,
total lean mass, dry lean
mass, skeletal muscle
mass, appendicular
skeletal muscle mass,
body cell mass, and
basal metabolic rate
(BMR).







The Bridge software program sends data through wifi and shuts off the screen of the Multiscan analyser.



Battery life is conserved due to decreased screen time on Multiscan analyser.



Test can be controlled via a PC or tablet.



All of the subject data is entered into the software and is not stored on the device.