

PRESENTING
SaffireTM



Saffire™



A NEW WAY TO REHAB

Presenting Saffire. Our most capable system yet, built to deliver ultimate versatility from fine motor control to peak athletic performance. The all-new Neuro Mode expands treatment capabilities, while a wider force/resistance range plus new and improved tools/attachments give you more ways to treat.

And with a smaller footprint, Saffire fits easily into your clinic. Our signature task simulation connects every rep to real-world function, while objective, data-driven analytics make progress unmistakable.

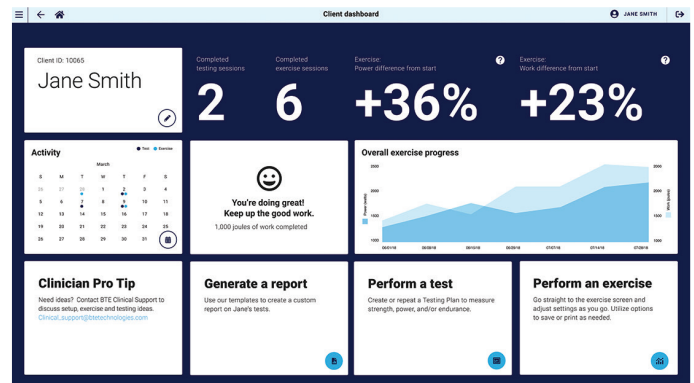
SAFFIRE: ALL-NEW, ALL-IN-ONE

- Completely redesigned software experience
- Streamlined quick-access testing and treatment
- Flexible data output
- New Neuro Mode
- Enhanced Passive Assist Mode
- More precise low forces for hand therapy
- Higher maximum force and speed capacity for athletes
- New tools/attachments
- Enhanced tool/attachment design
- Two touchscreen monitors
- Smaller footprint
- Portable tool cart

OPTIMIZED SOFTWARE USER EXPERIENCE

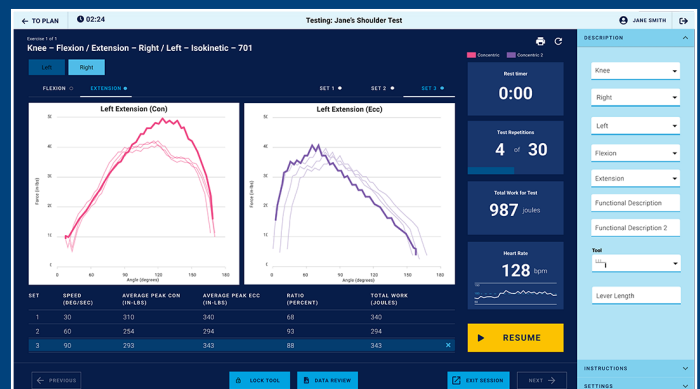
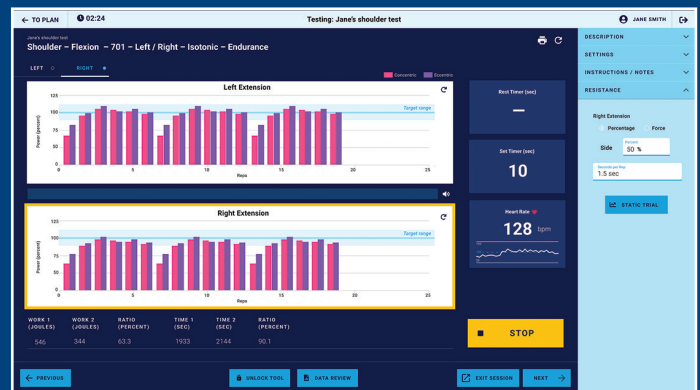
BUILT TO SIMPLIFY YOUR WORKFLOW

BTE Joule, Saffire's completely reimagined software experience is flexible, smooth, and fast. One-touch operations and instant access to testing and exercise help clinicians provide care in fewer steps. A library of saved tasks and templates simplifies set ups and standardizes the process for every clinical team member.



ELEVATE CLINICAL EFFICIENCY

- Faster transitions for a smoother workflow and user experience
- One-touch operations with instant access to testing and exercise
- Flexible sequencing for testing and exercise in any order
- Expanded parameter control for ultimate test and exercise customization
- Robust visual feedback and graphs
- Library of clinician-designed tasks and templates for consistency
- Easy to follow setup photos to guide you



SPORTS MEDICINE



Saffire gives you powerful force and resistance capabilities to challenge even your most explosive athletes. Rehabbing and training athletes of all ages and sizes has never been more engaging.



Target individual limb performance and replicate sports movements on the most robust BTE system yet, collecting objective data with visual progress reports for documentation and motivation.



HAND THERAPY



We designed Saffire to excel in hand therapy and fine motor movements. With a minimum force capacity 300% more sensitive, you can treat a broader range of injuries with greater precision.



Trust BTE's decades of experience in hand and upper extremity therapy to isolate fine movements and simulate your patients' activities of daily living better, with Saffire.



NEUROLOGICAL



Saffire's all-new Neuro Mode expands your treatment capabilities without increasing footprint. Neuro Mode combines passive assistance with interactive target force, allowing patients to instantly self-correct with real-time visual and auditory feedback.



From early intervention to progressive challenges, customize the optimal resistance and range of motion for every patient at every stage of rehab. Guide patients to relearn neuromuscular control and regain functional abilities with BTE's data-driven approach.



INDUSTRIAL



BTE's roots in industrial rehab run deep. For decades, clinicians have used our systems to help millions of injured workers recover and return to work. Saffire raises the bar as our most powerful platform for industrial testing and task simulation.



New and improved attachments allow you to replicate more job-specific tasks with greater precision. With better FCEs and industry-leading task simulation, you deliver data-driven rehab that supports confident, safe return-to-work decisions.



GENERAL



Saffire brings clinic-wide versatility for all your patient populations. Use research-backed testing and exercise protocols, combining isometric, isotonic, and isokinetic movement with concentric and/or eccentric contractions from early isolation



to advanced integrated functional training. Our unrivaled task simulation technology keeps therapy tied to real-world outcomes, while objective data documents progress and supports engagement through every stage of your patients' recovery.



GERIATRIC



Saffire gives you unique new capabilities for rehabbing your geriatric patients. Wherever on the spectrum they fall from highly active to deconditioned and frail, your geriatric patients will benefit from technology-driven rehab with Saffire.



With our Passive Assist Mode, patients with very limited strength and range of motion can begin rehab sooner. Progress to our signature ADL simulation and isotonic testing as they improve in function to get them back to doing what they love.



DATA-DRIVEN REPORTS

DEMONSTRATE REAL PROGRESS

Turn every session into documented progress. With one-click report generation, session data becomes instantly actionable. Concise, easy-to-read reports quantify patient performance changes from session to session for better clinical decisions.

Patients stay engaged and motivated by watching their progress grow week after week. Referrers understand the measurable impact of your care. And insurers get the documentation they need proving medical necessity to justify continued care.



DRIVE PATIENT ENGAGEMENT AND PROVIDE EVIDENCE TO REFERRERS

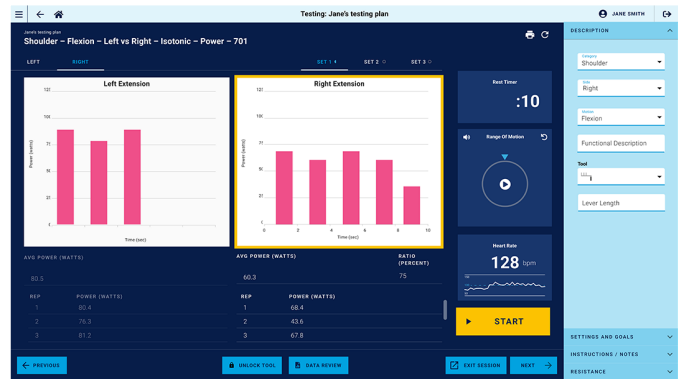


FLEXIBLE DATA OUTPUT

COLLECT AND EXPORT WITH EASE

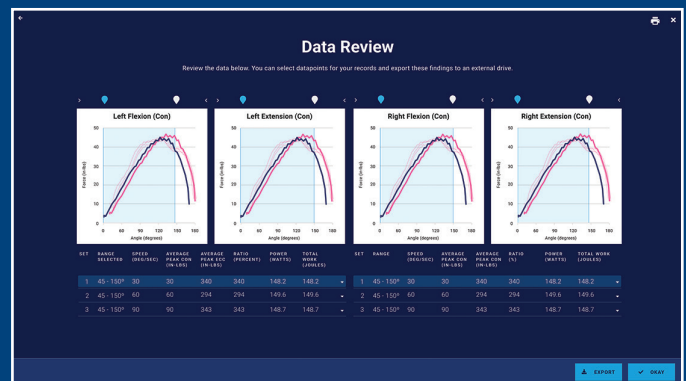
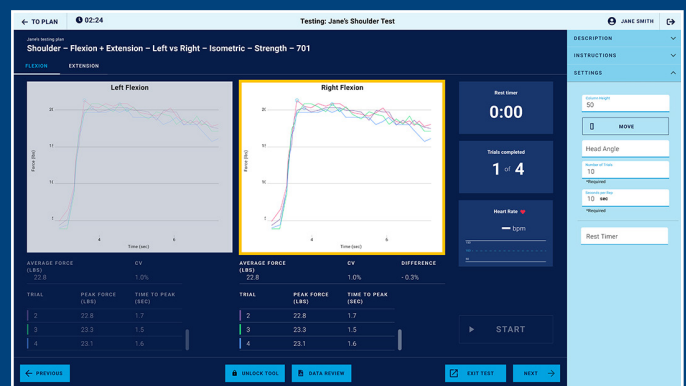
Industry-leading measurement technology meets flexible data analysis. Export all data as raw data, CSV, Excel, and EMR-compatible formats for flexible analysis in the tool of your choice.

Filter by patient, date range, age, gender, session, tests, or any criteria you define. Export clean, labeled, analysis-ready data sets you can aggregate, visualize, and publish.



CAPTURE OBJECTIVE PERFORMANCE DATA FOR ANALYSIS

- Strength
- Range of motion (ROM)
- Left vs right symmetry
- Target force control accuracy
- Torque
- Speed
- Endurance
- Isometric force
- Isotonic force
- Isokinetic force
- Concentric-Eccentric (equal or unsync)



Saffire™



Health *Link*
HOLDINGS LTD.

☎ +852 3703 4801

🌐 www.healthlinkholdings.com

✉ sales@healthlinkholdings.com