

STAT FAX® 4500

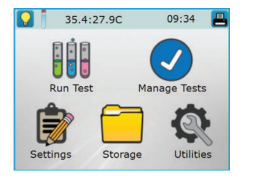
Programmable open system

Biochemistry Analyzer

Stat Fax 4500 is a compact, standalone chemistry analyzer with built-in 12 station incubation, on-board printer, and touchscreen.

- Performs endpoint and kinetic assays using standards or factors
- User programmable menu for routine chemistries such as cardiac, liver, kidney, and metabolic function tests
- Reads 12mm tubes, 1 cm square cuvettes, or with a flowcell
- Bichromatic photometer with 6 filters ranging from 340 nm to 700 nm
- Stores 500 test results
- Stores 1000 control results

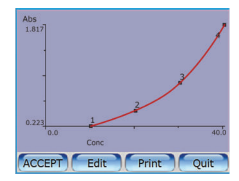
Stat Fax® 4500 has been updated and improved, the same reliability you have come to expect with an improved graphical interface and high resolution capacitive touchscreen similar to those found on today's smart phones. Response times are faster, selections take place almost instantly, the glass surface is easier to clean and the processor has been updated resulting in an overall performance boost improving the user experience.



Updated interface for easy navigation

	Utility Menu	User
<u>\$</u>	Change Access Level	
?	Show Version Details	
Ô	Erase All Tests	
0	Recall Calibration	
4	Print Unit Settings	

Simple to use graphically driven utilities



High resolution capacitive touch display

Stat Fax® 4500 Biochemistry Analyzer

Speed	Reads, calculates and prints results, 3 seconds per tube.
Linear Measurement Range Photometric Accuracy	0.0 to 3.0 Absorbance units (A) +/- (1% +/- 0.010) 0.0 through 1.5 ABS +/- (2% +/- 0.010) 1.5 through 3.0 ABS
Stability Light Source Standard Wavelengths	Drift of no more than 0.005A in 8 hours/bichromatic. Xenon-Halogen with lamp saver feature 340, 405, 505, 545, 580 and 630nm (alternate filters available from 340 to 700nm, a maximum of 8 filters installed must be custom manufactured)
Filter Type Tube Size	IAD hardcoat interference, 10nm half bandpass 12 mm round tube is standard Read cell accommodates square cuvettes
Minimum sample volume	1 ml for 12mm round tube 250µL for flowcell
Display Printer Power Requirements	Interactive capacitive touch-screen 3.5" LCD, color graphic display Thermal dot matrix, with graphic capability 110-240 VAC ~ 50/60Hz
Calculation Modes	Single point calibration by standard or factor, multipoint calibration with point-to-point curve fit, rate by standard or factor (batch or singly)
Test Menu	Store up to 140 programmed tests Stores all parameters including wavelengths, calculations, unit codes, linear and normal ranges, rate timing, standard values, test names and previous standard curve
Special software features Temperature control Enclosure Dimensions Certifications	Levey-Jennings Q.C. Real-time kinetics Read cell and incubation block, 37°C or off Painted flame-retardant ABS plastic cover and base Approx. 9x13.5x5in. (24x34x13cm) weighs 10 lbs.(4.5kg) NRTL listed, CE mark ISO 13485:2016
G G C LABORATORY SOLUTIONS	REDI-CHECK

www.gmi-inc.com sales@gmi-inc.com (763) 712-8717

Redi-Check® photometer check set, to monitor the accuracy, linearity, and repeatability of Chemistry Analyzers