



Performance Monitoring Test Kit

Catalog No. 107117

Product Applications:

- Clinical Laboratories
- Pharmaceutical Laboratories
- Contract
 ResearchOrganizations(CROs)
- Clinical Trials
- Research
 Laboratories
- Veterinary Laboratories
- Hemophilia Centers
- Regional Blood Centers
- Reference Laboratories

The ONLY Way To Monitor Light Transmission Aggregometers (LTA)





- Verify Light Transmission
 Aggregometer Function
- Standardize Instrument to Instrument and Site to Site Performance
- Document Operator Proficiency

- Identify and Reduce QC Variables
- Ensure Precision and Reliability of Test Results
- Comply with Laboratory Regulations

LTA Check_{TM} is a Performance Monitoring Test Kit used to verify the operation of Light Transmission Aggregometers (LTA) and provide instrument system quality control in the laboratory. The aggregometer system performance can be verified on a "channel to channel" and a "test to test" basis.

Kit Includes All Reagents and Diluents to Perform 18 Micro-Volume or 9 Full-Volume Determinations

AGGREGOMETER PERFORMANCE:







Performance Monitoring Software

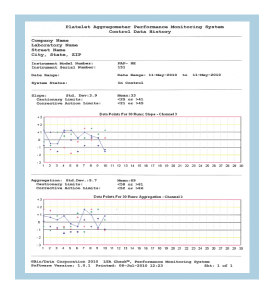
Catalog No. 107149

The Companion Software to the LTA Check™ Test Kit



- Utilizes Westgard Rules for Low Volume Tests
- Accepts Data Generated by Optical Aggregometers
- Calculates and Plots Test Kit Results
- Prepares Printable Levey-Jennings Charts

- Documents Results Review & Corrective Actions
- Allows Up to Ten Instruments / Sites per Software Copy
- Transfers PAP-8E Data Automatically
- Saves Time & Minimizes
 Transcription Errors



155 Gibraltar Road Horsham, PA 19044 USA

Worldwide: +1 215-441-4000
USA: 1-800-257-3282
Fax Worldwide: +1 215-443-8820
customer.service@biodatacorp.com



An ISO 13485 Registered Company

www.biodatacorp.com



107117 107149