Instruments (continued)

CAT.NO. PRODUCT/DESCRIPTION

58104 STA Satellite® Hemostasis System

Fully Automated, Low Throughput Hemostasis Analyzer

The STA Satellite® is a fully automated benchtop hemostasis analyzer capable of performing clotting, chromogenic and immunological assays simultaneously in random access mode. The system enables Integrated Health Networks to standardize patient testing results, including D-Dimer and Anti-Xa. The STA Satellite® offers technological advances to ensure a high level of system reliability, as well as ease of use and flexibility.

Analyzer is provided with:

Accessory kit Operator's reference manual 1-year warranty

Dimensions

 Height
 27.4 inches

 Width
 21.1 inches

 Depth
 25.5 inches

 Weight
 72 pounds

Test Selections

80 user definable tests

Samples

20 on-board sample capacity Primary tube sampling Removable sample carousel Continuous sample loading Positive sample identification

LIS Interface

Bi-directional host-query

Other Features

Light-emitting diode (LED) for colorimetric assays Internal barcode reader for samples and reagents Patented viscosity-based detection system for standard VDS™ Mechnical Clot Detection.

Reagent Menu

PT
APTT
Fibrinogen
AT
Heparin (UFH and LMWH)
D-dimer



STA Satellite®