



Trillium 1000™

Holter Recorder/Analyzer



Direct to Printer
No PC Required

Widely Accepted
Diagnostic Procedure

Proven eidos™ Holter
Algorithm

Thousands in Use

Qualifies for Maximum
Reimbursement

Fast Return
on Investment

Affordable

Easy to Buy via
COD, Credit Card, or Lease

Quick Delivery

2 Year Warranty

Turnkey Systems Available

Add Holter to Your Practice

By choosing our Trillium 1000 Holter Recorder/Analyzer you can quickly increase the revenue and profitability of your practice through on-site Holter monitoring without additional office space, computers, or personnel.

Get Started with Direct to Print

With its simplified operation and unique direct to print capabilities, the Trillium 1000 Holter Recorder/Analyzer lets you get started with only a printer. With easy to understand hookup quality verification, and automatic report generation at the end of monitoring, information is available immediately upon patient return for your review. By using the front mounted buttons and LCD display, you can easily select only the information you need to make diagnostic decisions quickly.

Discover the Value Leader in Holter

All Forest Medical Holter monitoring products are surprising affordable and provide the best value in Holter monitoring technology. Our Trillium 1000 Holter Recorder/Analyzer is extremely rugged and comes with a two year warranty and unlimited toll free technical support.

Qualify for Maximum Reimbursement

The Trillium 1000 Holter Recorder/Analyzer can be used to provide Holter diagnostic procedures that qualify for maximum reimbursement (CPT Code 93230). With low acquisition and operating costs, and quick turnaround times through automatic report generation at the end of monitoring, Trillium 1000 Holter Recorder/Analyzers provide fast return on your investment.

Enhance Patient Retention

The diagnostic quality report produced by our Trillium 1000 Holter Recorder/Analyzer can help you to determine if a referral to a specialist is actually required. On-site Holter monitoring enhances patient retention by reducing the number of unnecessary referrals while improving patient service through faster turnaround times, fewer visits, and broader point of care offerings. Improving patient retention rates can help you to maintain and build your practice while increasing your bottom line.

Call Forest Medical

Call us today to get started with Holter monitoring at your practice.

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Holter Recorder/Analyzer



Editing

- Delete or add Report Strips
- Delete or add individual episodes, or delete all episodes
- Parameter Settings

Cover Page

- Includes Blanks for Patient Information, Medications/Symptoms, Physician Information, Conclusions
- Provides Parameter Settings and Initial Signal Quality Information

Report Print Options

- Summary Report
- Short Summary
- Automatic Strips in full-scale (25 mm/sec) or 15 mini-strips per page
- Strip List
- Manually Selected Strips from any time in the monitoring period
- Full Disclosure

Narrative Summary

- Total QRS Complexes
- Average, Maximum, and Minimum Heart Rate
- Total Ventricular Ectopic Beats (VE)
- Isolated Ventricular Ectopic Beats
- Bigeminy, duration
- Couplets (VE Pairs)
- Ventricular Runs, duration, longest and fastest
- Total Supraventricular Ectopic Beats (SVE)
- Isolated Supraventricular Ectopic Beats
- SVE Pairs
- Supraventricular Tachycardia (SVT), duration, longest and fastest
- Irregular Rhythm, duration
- Tachycardia, duration
- Bradycardia, duration
- Pauses (Asystole)
- Longest Pause (Asystole)
- ST Depression / Elevation
- Patient Events

Hourly Summary

- Average, Maximum, and Minimum Heart Rate
- Isolated Ventricular Ectopic Beats
- Bigeminy
- Couplets (VE pairs)
- Ventricular Runs
- Isolated Supraventricular Ectopic Beats
- SVE Pairs
- Supraventricular Tachycardia (SVT)
- Tachycardia
- Bradycardia
- Pauses (Asystole)
- ST Depression / Elevation
- Patient Events

Graphs

- Heart Rate
- Ventricular Ectopics
- Ventricular Runs
- Supraventricular Ectopics
- Supraventricular Tachycardia
- Artifact Index (2 or 3 channel)
- ST Level (2 or 3 channel)
- Normal and Abnormal R-R Histograms

Strips

- Automatic Report Strips in full-scale (25 mm/sec) and mini-scale (8.5 mm/sec) formats
- Extract strip from any time during monitoring
- Extract all strips for an episode type

Full Disclosure

- Print in 1 Hour Increments
- 60 or 30 seconds per line
- 1 Channel only or any combination of 2 or 3 channels
- Patient event indicated by circle

Trillium 1000 Holter Recorder/Analyzer Specifications

- Channels: 2 or 3
- Recording Time: 24 Hours
- Recording: Continuous (Full Disclosure)
- Memory: Non-volatile Flash-Card
- Resolution: 8 – 12 bit sampling
- Sample Rate: 256 samples per second per channel
- Frequency Response: 0.05 Hz – 100 Hz
- Gain Settings: Automatic per channel
- Power Requirements: (3) AA Alkaline IEC-LR6 (88.9 x 162.6 x 22.8 mm)
- Weight Including Batteries: 10.75 ounces (305 grams)
- Operating Temperature: 32° F to 113° F (0° C to 45° C)
- Non-operating Temperature: -4° F to 149° F (-20° C to 65° C)
- Operating Humidity: 10% to 95% (non-condensing)
- Non-operating Humidity: 5% to 95% (non-condensing)
- Patient Cable: 5 or 7 Lead
- Signal Verification: Multi-color LEDs and Test Strips
- Three button operation with 16 character LCD display
- Time and Parameter Settings: 5 Year Lithium battery backup
- Meets the ANSI/AAMI standard for ambulatory electrocardiographs (EC38)
- Unlimited Toll Free Technical Support

Minimum Printer Requirements

PCL 5 or higher compatible with 300 dpi or higher resolution, 2 MB or more of memory, and parallel interface connection.

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Notice: In the United States, Federal law restricts this device to sale by or on the order of a physician.