



# Why The Most Demanding Physicians Use Medicomp

Event

Holter

Pacemaker Follow-up

*Features patented Diogenes™ algorithm using artificial intelligence to perform real-time ECG analysis.*



actual size:  
3.1 x 2.1 x .8"

- // Holter equipment provided free of charge with monitoring service.
- // High resolution reports with easy to read ECG strips, graphs, and tables.
- // Offers selectable arrhythmia protocols including: bradycardia, atrial fibrillation, pediatric, and pacemaker spike detection.
- // Provides a guaranteed hook-up by analyzing the signal quality, electrode placement, cable integrity, and QRS morphology, and instructing the technician of any necessary corrective actions.
- // Performs 24, 48, 72, or 96 hour procedures.

# Proof positive that Medicomp delivers the most accurate results, for the most accurate diagnosis.

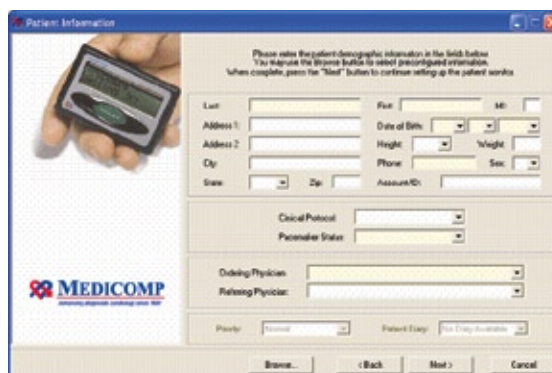
- Whether your practice desires ownership or outsourcing free of charge, Medicomp has the answer to meet your needs.
- When compared to the gold standard defined by the MIT and American Heart Association ECG databases, both sensitivity and accuracy are greater than 99%.
- Decipher is the only Holter monitor to pass all the rigorous heat and shock testing requirements necessary to monitor the crew aboard the International Space Station as they live and work.
- Meets or exceeds AAMI, AHA, ESC, and NASPE standards for Ambulatory Holter Monitoring.



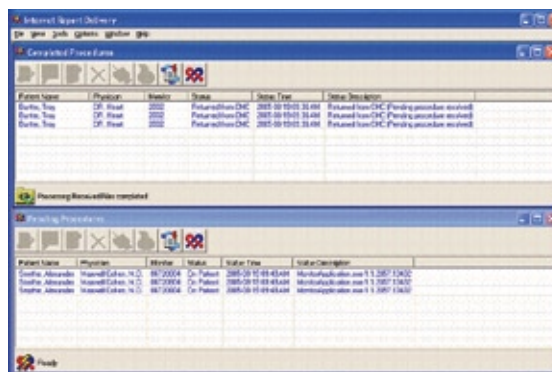
Medicomp's Holter technology has been monitoring astronauts in space for over a decade starting with Mir and continuing on to the International Space Station.

## Internet Report Delivery (IRD)

Medicomp's Holter Service coupled with IRD software perfectly complement the Decipher Holter monitor. IRD allows for convenient programming of patient demographics into the monitor, easy tracking of completed and active procedures, and high speed download of patient data. Reports can be easily retrieved from the software or via a secure website, and exported to most EMR systems. On-site full disclosure is also available.



Easy programming of patient demographics.



Easy tracking of completed and active procedures.