WorkMate Claris[™] System

DESCRIPTION

The WorkMate Claris[™] System is a highly sophisticated yet simple-to-use workstation that provides electrogram acquisition while serving as the technology platform for the seamless integration with other systems and products used in the EP lab.

PRODUCT HIGHLIGHTS

- ClearWave[™] Software Signal Acquisition Technology provides 32-bit digital electrogram acquisition.
- The WorkMate Claris[™] System puts everything you need to complete your study right at your fingertips. Hot keys are built in to all features of the WorkMate Claris[™] System, making it even easier to use the features you need.
- The EP-4[™] Cardiac Stimulator can be used in a standalone capacity or as a fully integrated component of the WorkMate Claris[™] System, providing integrated annotations and the ability to output up to four pacing channels. Fully programmable protocols and accommodations for multiple users create a custom stimulation interface for each specific operator.
- Ablation window displays real-time measurements in both graph and numerical form for supported radiofrequency and cryoablation generators.
- The WorkMate Claris[™] System features real-time analysis intervals that include R-R, A-A, V-V, V-A, stimulation and pressures waveforms.
- Connectivity with existing IT systems is easy, powerful and cost-effective. The WorkMate Claris[™] System uses existing IT infrastructure to minimise the complexities and costs associated with a network solution.

ORDERING INFORMATION

WorkMate Claris[™] Systems include: Advanced Electrophysiology Signal Processing Computer, Signal Conditioning Unit with ClearWave[™] Software Signal Acquisition Technology, Integrated 4-Channel EP-4[™] Cardiac Stimulator, High-Resolution LCD Monitors (Real Time, Review/Control and Slave), Laser Printer, Primary and Bedside Carts, All Associated Cables.

Reorder Number	Description
H700123	WorkMate Claris™ System 120-Channel System with EP-4™ Cardiac Stimulator
H700124	WorkMate Claris [™] System 56-Channel System with EP-4 [™] Cardiac Stimulator

