LabSystem PRO now provides vitals monitoring with connectivity to the PHILIPS™ IntelliVue range of patient monitors

- Streams vitals values to the status window on the live or review screen
- Displays values in numeric form
- Enters the vitals values as an event in the log
- Vitals values can then be automatically entered into the report. Includes: NiBP, SPo2, Pulse, RR, ETCO2, Temp

LabSystem PRO now provides connectivity to the Medtronic™ CryoConsole

- Stream ablation values including time and temperature
- Display values in numeric and graph form on live screen
- Display retrospective ablation graph on review screen
- Enter the ablation values as an event in the log
- Cryoablation values can then be automatically entered into the report
LABSYSTEM™ PRO EP Recording System

**VERSION 2.8 ORDERING INFORMATION**

**VITALS ACTIVATION**
- ZM0420020400 LABSYSTEM PRO Vitals (Optional)

**SOFTWARE UPGRADE**
- ZM0420020510 LABSYSTEM PRO V2.8 Upgrade

**ADAPTER CABLE FOR VITALS**
- M004200380 Adapter, Philips Vitals Straight Connect
- M004200370 Adapter, Philips Vitals Crossover Connect

*Both required, additional to RS232 cable*

**LABSYSTEM™ PRO Recording System (w/CLEARSIGN® Amplifier)**

**INDICATIONS FOR USE:** The LABSYSTEM™ PRO EP Recording System is a computer and software driven device and analysis tool designed to facilitate the gathering, transmitting, and analyzing of data recorded from intracardiac and extracardiac physiologic data. For use with the Biosense Webster CARTO® 3 system, the LABSYSTEM™ PRO EP Recording System is designed to send patient demographics to Biosense Webster CARTO 3, and be queried by the Biosense Webster CARTO 3 system. It includes hardware and software for the recording of electrophysiologic data and real-time display and analysis of that data. The LABSYSTEM™ PRO EP Recording System is a part of the LABSYSTEM PRO EP Recording System software application before turning power off to the computer. This assures the integrity of the data. Accessory equipment connected to the analog and digital interfaces must be certified according to the applicable standards (e.g. IEC 950 for data processing equipment and IEC 60601-1 for medical equipment). Furthermore, all configurations shall comply with the system standard IEC 60601-1. All 400 FT Cables and accessories provided for sale are wired to allow connection to a network under the following guidelines: 1) The user can only install software, software updates and virus definition updates that are approved by Boston Scientific. 2) The user must conduct anti-virus manual system backups for the user. Version 2.0 or later will do the backup for the user. 3) Do not turn off the computer until sure that the archival process has completed successfully. In V1.1 watch for the archival progress bar to disappear. V2.0 or later will display a message stating that the process is complete. 4) Do not open the archival media drive door until sure that the archival process has completed successfully. In V1.1 watch for the archival progress bar to disappear. V2.0 or later will display a message stating that the process is complete. The 1 Hz Low Filter and notch filter settings are typically used to maintain a stable ECG for timing reference to intracardiac signals and should not be used for diagnostic ECG. **WARNINGS**

**CABLES FOR INTELLIVE VITALS CONNECTION**
- M00420011770 Cable, RS-232, 25FT
- M00420011780 Cable, RS-232, 50FT
- M00420011790 Cable, RS-232, 100FT

**CABLES FOR CRYOCONSOLE CONNECTION**
- M00420011800 Cable, Null Modem 25 Ft.
- M00420011810 Cable, Null Modem 50 Ft.
- M00420011820 Cable, Null Modem 100 Ft.

**Medical Professionals:**
- 1.800.CARDIAC (227.3422)
- Customer Service:
  - 1-888-272-1001

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