IBP Interface Isolation Cable JP-911P

General

The JP-911P IBP interface isolation cable transmits the external output signals from an Integra NeuroSciences Camino® MPM-1 multi-parameter monitor, CAM01 advanced monitor, Codman & Shurtleff or Johnson & Johnson ICP EXPRESS[®] (82-6637) monitor to a BSM-6000A/K series, BSM-9101K or CSM-1000 series bedside monitor. The external instrument and bedside monitor are connected with the cable.

Safety Information

MARNING A warning alerts the user to possible injury or death associated with the use or misuse of the instrument. A caution alerts the user to possible injury or problems with the instrument associated with its use or misuse such as instrument malfunction. instrument failure, damage to the instrument, or damage to other property.

Pay attention to all safety information in the Operator's Manual or Installation Guide.

Connect the IBP interface isolation cable only to the specified instrument and follow the specified procedure. Failure to follow this warning may result in electrical shock or injury to the patient and operator. The instrument may also be damaged and monitoring may be affected.

Alarms are set on the bedside monitor and external instrument individually. Before monitoring, change the alarm settings on the bedside monitor and external instrument to the same settings. When an alarm setting is changed on one instrument, apply the same setting on the other instrument.

🗥 WARNING

When connecting an external instrument using the cable to the monitor, alarms and messages from the external instrument are not displayed on the monitor. When the waveform or data is abnormal, check the alarm and message on the external instrument.

- · Do not pull or bend the cables with too much force. The cable may be damaged.
- Keep the cable out of the way. Otherwise people may trip over it, the bedside monitor may fall and injure the patient and operator, and monitoring may be affected.

Never disassemble or repair the cable. If there is any problem with the cable, contact your Nihon Kohden representative.

Perform zero calibration according to the procedure. If zero calibration is not performed properly, discrepancies between the actual and measured values occur.

▲ CAUTION

Dispose of Nihon Kohden products according to your local laws and your facility's guidelines for waste disposal. Otherwise, it may affect the environment. If there is a possibility that the product may have been contaminated with infection, dispose of it as medical waste according to your local laws and your facility's guidelines for medical waste. Otherwise, it may cause infection.

This Safety and Performance Information is an extract from the general and safety information sections of the most recent edition of Operator's Manual or Installation Guide. Therefore, the contents of your Operator's Manual or Installation Guide may differ from those of this Safety and Performance Information. For detailed operating procedures, follow the instructions of your Operator's Manual or Installation Guide.

Manufacturer

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EC REP European Representative

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