

BYE DIA
START
STOP
NIBP
INTERVAL
NIHON KOHDEN

警告 WARNING


送信機のチャンネル変更は、無線チャンネルの管理者(統括管理者)の責任下において行ってください。誤った運用は、患者を取り違えるなどの重大な事故を引き起こすおそれがあります。統括管理者は必ず以下のことを行ってください。

- 施設内で使用しているすべてのチャンネルを把握し、チャンネル変更による混信などの発生を防止してください。
- チャンネル変更後、受信モニターで変更後のチャンネルで確実に受信できることを確認してください。
- チャンネル変更をする場合は、送信機のチャンネル銘板を貼り替えてください。また、必要に応じてゾーンラベルも貼り替えてください。

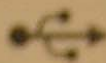
The following action must be taken to properly receive the transmitter signal of the correct patient on the receiving instrument. Otherwise, there may be signal loss or signals may mix causing a serious accident, such as monitoring a different patient.

- Assign a channel administrator in the hospital and only he or she should manage channel assignment on his or her responsibility.
- The channel administrator must manage the channels in the facility so that there is no signal interference.
- When the transmitter channel is changed, the channel administrator must check that the channel on the receiving monitor is also changed and the signal is properly received.
- The channel administrator must replace the channel number label on the transmitter with the new one after changing the channel.

CH 9002
608 02000MHZ
CH 9240
611 00000MHZ
CH 9478
613 07000MHZ

 NIHON KOHDEN

POWER



SERIAL



...EL WRITER



TRANSMITTER
MODEL ZM-940PA --- 3.6V
[EN] 90001 [J] 2005

ZM-940PA
90001 AA



Made in JAPAN
1-31-4, Hishiochiba, Shimizu-ku, Tokyo, Japan
FCC ID B6B ZM-940PA
Operation of this equipment requires the prior coordination with
a frequency coordinator designated by the FCC for the Wireless
Medical Telemetry Service.

