

# Nihon Kohden Skills Lab

## ZM520PA/ZM530PA

Name: \_\_\_\_\_ Unit: \_\_\_\_\_ Date: \_\_\_\_\_

This self-directed learning activity is designed as the next step toward achieving clinical competence with your Nihon Kohden Patient Monitoring System, and is an opportunity to practice some of the procedures that you learned in the online product- training course.

**Directions:**

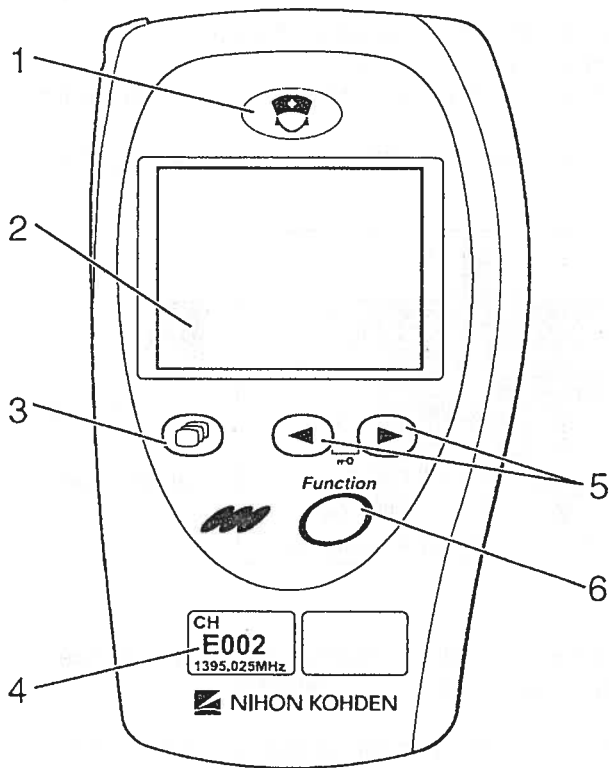
1. **Complete** the following basic tasks using the monitoring system.
2. **Check off** each task as you practice it and return this completed sheet to Nihon Kohden Clinical Applications Specialist or unit Clinical Resource.

520/530 Transmitter Procedures	Practiced <input checked="" type="checkbox"/>
Insert batteries & cables	
Locate channel number	
Place SpO2 probe onto finger and note where data is displayed	
Find Nurse Call/Remote Record button on transmitter	
Describe proper skin prep and lead placement	
Change lead	
Suspend alarms from transmitter	
Display the Waveform Review screen	
Display the Numeric Review screen	
Turn the display off	
Lock the keys	
Unlock the keys	
Explain the cleaning and disinfecting procedures for the tx	

\_\_\_\_\_  
 Nihon Kohden Clinical Applications Specialist or Unit Clinical Resource  
 (Signature indicates this individual participated in Skills Lab)

# ZM-520PA AND ZM-530PA TELEMETRY TRANSMITTERS OPERATING INSTRUCTIONS

## Front



1. CALL/Remote Record key. Displays Call message at the receiver and can be programmed to record ECG strip.
2. Display for numerics, waveforms and messages.
3. Screen select key. Pressing this key turns the display on and changes the display screen.
4. Channel Number.
5. Lead/Scroll keys. Changes ECG lead or scrolls data depending on display screen.
6. Function Key. Depending on transmitter settings this key can pause monitoring, suspend alarms or send Patient Confirm message.

## Back

1. Electrode placement diagram.
2. Lead pin designation.
3. Battery compartment - 2 AA. New batteries last 2-4 days. Change with each patient and discard according to protocol.

