- To Measure the NIBP -

1. Select the appropriate cuff type for the patient.

According to the AHA (American Heart Association) guideline, the appropriate cuff width is 40% of the arm circumference.

Select the appropriate cuff from the following selections.



Infant Cuff CUF-7105 Width 8.5cm



Pediatric Cuff CUF-7104 Width 10.5cm



Adult Cuff (small) CUF-7103 Width 11cm



Adult Cuff (medium)





Adult Cuff (large) CUF-7101 Width 17cm

2. Connect the cuff to the air hose, and then connect the air hose to the cuff connection connector on the monitor.





Position the ARTERY mark over the artery on the patient's arm and wrap the cuff around.





Align the cuff height and heart position to eliminate an error caused by the blood weight. It is most appropriate to measure with the patient lying down and arms naturally extended.

4. Start the measurement.



Pressing the NIBP START/STOP key will start inflating the cuff pressure and starts the measurement.

Upon completion, the measured value will be displayed inside the NIBP parameter key.

▲ WARNING	Before the measurement, make sure the patient type (Adult / Child / Neonate) is properly selected. Otherwise, correct measurement can not be performed, and congestion or other injury may result.
AUTION Pay attention when measuring the NIBP of patient with bleeding disorders or hypercoagulation. The cuff inflation may cause per or circulatory failure by the blood clot.	

✓ If the air hose is twisted, or weighed down, the cuff air can not be		
exhausted. Properly arrange the cuff and air hose.		

Procedure for Periodic Measurement

1. Press the NIBP parameter key on the home display.



The NIBP setup menu will be displayed.

2. Press the Auto Mode key on the NIBP setup menu.



The interval time setup menu will be displayed.

3. Select an interval time.



Press the key for the desired interval. Check that the key LED is lighted for the selected interval.

The measurement will automatically start at the selected interval.

The measurement time will be integral multiple of the selected interval time starting from 0 minute. Ex.) If the present time is 13:14, the measurement time will be as follows for each interval time.

2 min. : 13:16, 13:18, 13:20, ... 2.5 min. : 13:15, 13:17:30, 13:20, ... 3 min. : 13:15, 13:18, 13:21,

5 min. : 13:15, 13:20, 13:25, ...

To Measure the BP -

1. Connect the 2ch BP conversion cable to the monitor and interface cable. 2 channels of BP can be measured on this monitor.



Connect the monitor and the interface cable via 2ch BP conversion cable.

2. Assemble the BP measurement device.

The following procedure explains the case when BP transducer (COBE CDX series, No.041-575-504) is used.

If using other transducers, refer to the operation manual for the corresponded transducer.





- (3) Inject the heparin 1000 units to saline bag, mix thoroughly and puncture the infusion line through the same hole. Set the saline bag to pressure bag, and hang from the infusion device. Fill saline to about 1/3 of the drip.
- (4) After loosening the zero-port plug, push the flash button to perform priming to remove air bubbles.

(5) Verify that all air bubbles are removed, and tighten the zero-port plug. Turn on the zero-port plug side of the open-air three-way cock.

(6) Inflate the pressure bag to 300mmHg.

(7) Wait about 5 minutes after setting the blood pressure device.Next procedure is to perform the zero balance.



7)

2. Perform zero balance.



-Doda

(1) Loosen the zero-port plug on open-air three-way cock one-half turn.

(2) Press the BP parameter key on the home display. The display will proceed to BP setup menu.

- (3) Press the BP Zero key on the BP setup menu. Zero balance will start.
- (4) Turn off the zero-port plug side of the open-air three-way cock.

(5) Connect the catheter to the end of monitoring line. The preparation for measurement is complete.

3. Start the BP monitoring.



replaced.

Start the BP measurement.

Press the Home key. Verify that the BP waveform and each measurement value is displayed on the home display.

▲ CAUTION	If the SYS value is abnormally high, or DIA is abnormally low, a resonance may be the cause. If the resonance can not be eliminated by adjusting the blood pressure filter, check the BP line and use a thick, short, and hard catheter.	
▲ CAUTION	 The zero balance procedure is required for the following case. When starting a measurement. When the heart position has changed due to body movement. When the transducer position has changed. When measuring for a long period of time and there is a possibility of measurement error due to change in ambient temperature, etc. When a connector is connected / disconnected, or a transducer is 	

- To Measure the CO₂ Concentration

The DS-7141 incorporates CO2 measuring unit.

Patient Application and Display

1. For intubated patient

- (1) Attach the airway adapter to respiration circuit.
- **3** To Measure the CO₂ Concentration (2) Remove the protective cap on the airway adapter, and connect to the sampling tube. (3) Connect the other end of the sampling tube to the patient monitor. Verify that all the tubes are properly connected.

-

▲ WARNING	 Use the specified sampling tube and nasal prong manufactured by Oridion. Always consider the circumference of the intubation tube when using the airway adapter. If inappropriate airway adapter is used for a patient with low ventilation, CO₂ may mix in to the inspired air resulting in incorrect measurement, or apnea detection may become difficult.
------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

2. For patient using the nasal prong

(1) Attach the nasal prong to the patient.

(2) Connect the nasal prong to the patient monitor. Verify that it is properly connected.



3. Start the CO₂ measurement.



Press the Home key. Verify that the CO_2 waveform and $EtCO_2$ numeric data are displayed on the monitor.

Stable measurement can be achieved after about 20 minutes from power ON.

WARNING	When measuring CO_2 concentration of a patient treated with mouth-to- mouth resuscitation, Jackson-Rees circuit, Mapleson D circuit of which CO_2 gas may mix in, the value may be displayed lower than the actual value.		
NOTE	Connecting a sampling tube or nasal prong to the patient monitor will automatically start the sampling pump. To prevent the pump from deteriorating, disconnect the sampling tube and nasal prong from the patient monitor when not measuring the CO_2 concentration.		

Procedure for Calibration (Every 6 Months)

▲ CAUTION	 Perform calibration after 20 minutes has elapsed since the monitor is turned ON. Do not disconnect the sampling tube during calibration. will cease when the sampling tube is disconnected. 	he patient Calibration
-----------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------

1. Connect the calibration gas cylinder to the patient monitor.



2. Press the CO₂ parameter key on the home display.

BED-901 FUKUDA DENSHI Real CO2 setup menu.





Proceed to the CO₂ configuration menu.

4. Press the CO₂ Cal. key on the CO₂ configuration menu and display calibration menu.



Due to precision matter, CO2 calibration can not be started until 20 minutes has elapsed after the power is turned ON. During this time, Start Cal key will be displayed in gray which indicates that the key is ineffective. The message, "Calibration not ready" and the remaining time for preparation will be displayed.



< Start calibration >

- 5. Press the **Start Cal** key and conduct calibration according to the displayed messages.
- 6. The message, "Feed CAL. GAS" will be displayed. Press the injection button and inject the calibration gas.
- The message, "Calc. Gas can be removed" will be displayed. Stop pressing the injection 7. button and cease the injection.
- 8. The message, "CAL. OK" will be displayed. "Last Cal. Date" will be updated to the current date.

If any of the following messages is displayed, start the procedure again from step 2. "CAL. error", "CAL GAS error", "Auto Zero fail", "No stable gas flow", "CAL. failure"

Cal Complete CAL. OK Press "Cal Complete" key Last Cal Date: 2003 06/12 07:00

9. Press the Cal Complete key to end the calibration.

	Conduct CO ₂ calibration for the following case.
▲ CAUTION	 When 6 months has elapsed from the last calibration date. When EtCO₂ measurement is not stable or accuracy is degraded compared with other measuring device. When the patient monitor was not used for a while, or when EtCO₂ was not measured for a while.

The Microstream technology developed by Oridion Co, Ltd. is used for the CO₂ measurement.

- To Measure the Temperature -

- Probe Type Reusable Type Rectal Probe (adult) 401J Rectal Probe (pediatric) 402J Body Surface Probe 409J Probe Cover (disposable) Probe Cover for 401J (10 covers)
- 1. Select an appropriate type of probe for the patient.

2. Connect the probe to the patient monitor.



3. Attach the probe to the patient.



4. Check that the temperature is displayed.





Check that the temperature measurement is displayed on the home display.