

DYNASCOPE

# Bedside monitor

## DS-8200 System

### Compact and lightweight



### 10.2 inch TFT Wide Screen Display

Multi display configurations and user configurable short keys. Up to 14 waveforms can be displayed on the wide screen.

### Data transfer with the HS-8000 module

A single module (HS-8000) can be used on any DS-8500 or DS-8200 system.

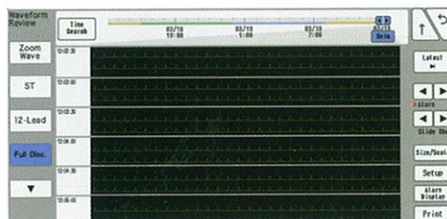
### 12 lead ECG analysis (optional)

Up to 10 analyses can be displayed stored and printed.



### Full Disclosure Function

48 hours Full Disclosure of up to 6 waveforms.



### Cartridge type battery

Up to 2 removable batteries for maximum flexibility.



### Printer Unit

By connecting the HR-800 (printer unit) to the base station, up to 3 waveforms can be printed.

Since it is external, the layout can be made according to the needs.

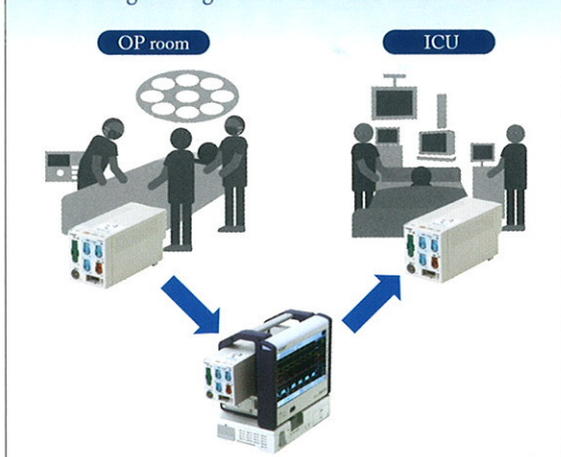
### Telemeter module

The telemetry module (HLX-801) can be connected to the monitor and allows to send data to the central monitor (wireless).

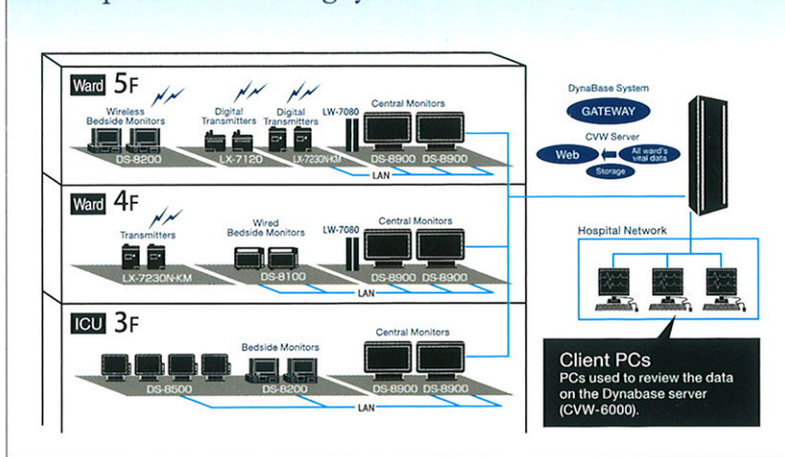
\*The HLX-801 can be inserted inside the monitor (built-in style).

# System's structure

[Transferring/Moving data with the HS-8312N·M module.]



[Example of a monitoring system network]



## Specification 《DS-8200 integrated monitor》

### 1. Configuration

Main unit configuration	DS-8200	System	
	HSB-80	HS Adapter	
	LC-8210	Display unit	
	BS-8210	Base unit	
Measurement unit	HS-8312N HS-8312M	Super module	ECG, SpO <sub>2</sub> , NIBP, Multi-connector (IBP, TEMP, CO)×3, Analog output (ECG, IBP×2)
Printer unit	HR-800		3ch printer
Gas unit (optional)	HPD-810 HCP-810		Gas unit I/F (mainstream) CO <sub>2</sub> gas unit (sidestream)
Others (optional)	HLX-801		Telemeter module
Dimension and weight	HSB-80		230(W)×210(H)×135(D)mm/ 1.5kg
	LC-8210		270(W)×210(H)×66(D)mm/ 1.8kg
	BS-8210		270(W)×92(H)×180(D)mm/ 2.5kg
	HR-800		87(W)×108.5(H)×100(D)mm/ 0.44kg

### 2. Specification

Displayed waveforms	ECG, RESP, SpO <sub>2</sub> , Pulse, IBP and EtCO <sub>2</sub>
Displayed parameters	Basic configuration HR, ST and arrhythmia SpO <sub>2</sub> and PR NIBP (SYS, DIA, MAP, Cuff pressure and PR) Multi-connector: (IBP, TEMP, CO)×3 IBP Maximum 6 channels TEMP Maximum 6 channels CO (Cardiac Output) 1 channel EtCO <sub>2</sub> (optional, mainstream or sidestream) PI (HS-8312M only) SpMet, SpCO, SpHb, PVI (HS-8312M only, optional)
Display	10.2 inch wide colour LCD
Resolution	1024×600dot (WSVGA)
Number of displayed waveforms	Up to 14 waveforms
Waveform displayed duration	Maximum 8.9 sec (with 25mm/s and enlarge display)
Sweep speed	Circulatory 6.25, 12.5, 25, 50 mm/s Respiratory 6.25, 12.5, 25 mm/s
Printing method	Thermal printing method
Printing paper width	50mm
Waveforms/recording	Maximum 3 waveforms per recording
Printing sweep speed	50/25mm/s
AC power	AC100V~240V, 50/60Hz
Battery usage time	2.5 hours (NIBP set to 15min interval, no option unit used) 5 hours (when 2 batteries installed)
Battery charging time	Quick charging time 3.5 hours approximately (without operation) and 8 hours (with operation)

### 3. Review Functions

Trend	24hours	Number (s) of Recall	Up to 100
Table	24hours	Full Disclosure	48hours (Max.6waveforms)
12 Lead analysis	Up to 10 analyses	Alarm History (Optional)	Up to 1599

## System configuration parts



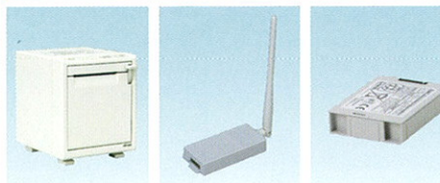
HS-8312N/M

LC-8210

BS-8210

HSB-80

## Optional items



HR-800

HLX-801

BTO-008

FUKUDA DENSHI reserves the right to change specifications without notice.



**FUKUDA DENSHI CO., LTD.**  
39-4, Hongo 3-chome, Bunkyo-ku, Tokyo 113-8483, Japan  
Tel: +81-3-5684-1455 Fax: +81-3-3814-1222  
[www.fukuda.com](http://www.fukuda.com)

Distributed by: