



2009 Highlights



Portable Multifunction Monitor

Mobility is the road to everywhere!

Multi-functional features on a portable unit address the most flexible vital sign monitoring, anywhere, anytime.

Read more on page 21...



Comprehensive Respiratory Care!

Early prevention from needless mishaps is possible by monitoring respiratory status breath by breath in clinical application.

Read more on page 10...





Wireless Telemetry

Remote disease management in aging society!

This family provides a wireless solution for oxygen saturation data transmission-remotely and globally.

Read more on page 6...

Company's Profile

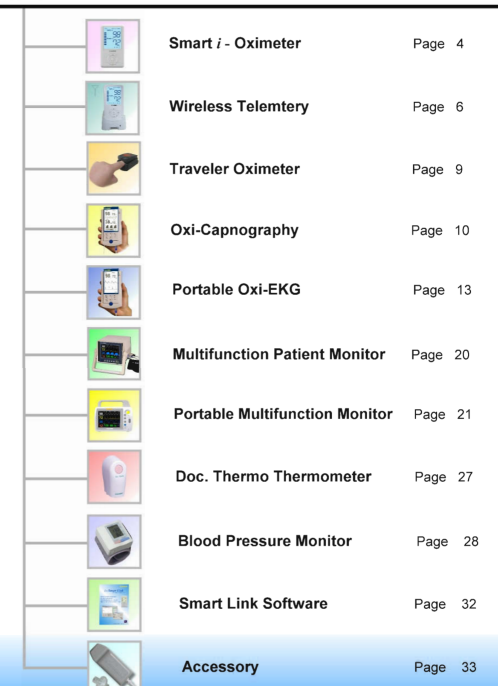
COMDEK is a professional manufacturer of biomedical industry, which was established in 1985 and strives for the application of photoelectric medical technology to research, develop and produce a series of non-invasive measuring equipment. As a whole, our products cover both diagnostic and homecare two markets.

COMDEK has invested to develop and market the new products of biomedical industry since 1992 carrying out diversify strategy, and successfully combining the hardware and software technology of existing IT industry, as well as integrating high technology regarding photoelectric and medical science. It has presented Pulse Oximeter, Patient Monitor and Home Care series products in 1996 to become the only and the first professional manufacturer having R&D and core technology in Taiwan and obtained national Innovation Research Award, Biotech Research Award and Excellent Award many times.

COMDEK is a manufacturer with ISO 9001, ISO13485 and GMP, marketing own-brand products in more than 60 countries of the world, establishing a good partnership with agents. In the future, it will actively invest more manpower in R & D, and extend core technology to the home care market for prevention medical science and strengthen to establish global planning and management in order to become a main member among the supply chains of global biomedical industry.



Content



Portable Pulse Oximeter

Description

MD-600P is a hand-held unit with large LED display and light-weight for carry. It provides high accuracy and reliable performance for SpO2 and Pulse Rate measurement. The functions combine adjustable alarm presetting, mute and low battery indicator. It is suitable for the field of hospitals, clinics and homecare application.

Features

High accuracy Light weight and compact design Large LED and clear numerical display Accurate SpO2 and Pulse measurement Reliable results even with low perfusion Adjustable Alarm Range Real time display the physiological status AC/DC or battery selectable Built-in charger





















Portable Pulse Oximeter

Description

MD-610P is a hand-held unit with Large LED display and light-weight for carry. It provides high accuracy and reliable performance for SpO2 and Pulse Rate measurement. It is suitable for the field of hospitals, clinics and homecare application.

Features

Light weight and compact design Large LED and clear numerical display Accurate SpO2 and Pulse measurement Real time display the physiological status DC only











i - Oximeter

Description

MD-620P i-oximeter is an up-to-date palm size pulse oximeter with LCD display and backlit function. It provides alarm presetting with time, tone, volume adjustable functions and 48 hours memory. For sleeping diagnostic application with i-Smart Link software through USB transmission, a complete solution for Telemedicine configuration is possible.

Features

Accurate SpO2 and Pulse measurement 48-hour memory capacity Large LCD display with backlight Adjustable Alarm Range Adjustable volume with tone function Pocket size-extremely light and easy to carry AC/DC or battery selectable Link with PC via USB port for data analysis





Refer to page 33, 35 for accessories.

















Smart i - Oximeter

Description

MD-620P Smart i-oximeter is an up-to-date portable pulse oximeter with LCD display and backlit. It provides alarm presetting with time. tone, volume adjustable functions and 48 hours memory. Data information can be printed out through Infrared interface. For sleeping diagnostic application with i-Smart Link software through USB or Wireless transmission. a complete solution for Telemedicine configuration is possible.

Features

Wireless transmission Infrared Interface Accurate SpO2 and Pulse measurement 48-hour memory capacity Large LCD display with backlight Adjustable Alarm Range Adjustable volume with tone function Pocket size-extremely light and easy to carry

Wireless transmission or USB port to PC for data analysis







i-Smart Link Supported

Refer to page 33, 35 for accessories.





1 to 1 Telemetry System

Description

MD-620P/R1 Telemetry system is a high performance system featured with user-friendly design and simultaneous wireless transmission. This system includes sender and receiver units for remote patient care. It provides the best and trouble free assistance for long-term patient monitoring by wireless technology.

Features

Accurate and real time SpO2 & Pulse results Wireless transmission Infrared Interface 48 hours memory capacity Accompanying charger stands for audio output Wireless transmission or USB port to PC for data analysis and management

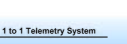
















Wireless Telemetry System

Description

Inspired with an idea "measurement locally, transmission globally".

MD-620P/T1 Wireless Telemetry
System is a revolutionary pulse
oximeter truly eliminating all space
limits and transferring data via mobile
units to a server for clinician's in time
check. For remote disease
management, MD-620P/T1 Wireless
Telemetry System is the No. 1 pulse
oximeter you associate.

Features

Measurement Locally, Transmission Globally Wireless connection between patients and clinicians

Communication with mobile units and server A simple click for data transfer anywhere, anytime

Fancy design on a compact unit 48 hours storage capacity

Reliable SpO₂ technology for air ambulance system













Portable Pulse Oximeter with Printer

Description

MD-630P is a multifunction with high accuracy and reliable performance. It provides the alarm pre-setting for high and low SpO2 and Pulse rates. With its built-in thermal printer and 30 minutes memory capacity, the data can be printed out right away. Safe, fast and convenient make MD-630P become essential equipment in first aid, ICU and prehospital system.

Features

30 minutes Memory Built-in thermal printer for print-out 50 Records of Recall Memory Adjustable Alarm Range AC/DC or battery selectable Low Power Consumption





















MD-630P Plus

Portable Pulse Oximeter with Printer

Description

The new enhanced model, MD-630P Plus Handheld Pulse Oximeter, can print out the immediate report or apply to our Smart Link application software for Sleeping Diagnostics Analysis. The effective data reading and records will benefit for the patients and users of SpO₂ & Pulse data collection and management. This advanced unit is perfectly applicable for hospitals, clinical surgery, first aids, ICUs, and personal home-care market.

Features

36-hour & 24-hour Memory selectable Built-in thermal printer for print-out up to 240 records 100 Records of Recall Memory Print Report Selectable Adjustable Alarm Range AC/DC or battery selectable Low Power Consumption Link with PC via USB port for data analysis











MD-650P II

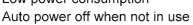
Traveler Oximeter

Description

The new second generation of MD-650P, traveler oximeter, is smaller, lighter, and further more suitable for spot-checking with its all-in-one design. Its large LED display with clear pulse strength signal allows users to read the results easily and accurately.



High accuracy even with low perfusion Suitable for any patient from pediatric to adult All in one with built-in finger probe Easy carry for spot-checking Pulse strength by full scale light bar indicator Large and Light LED indicator Easy to read for any time and any where Low power consumption























Portable-Oxi-Capnography

Description

MD-660P Portable Oxi-Capnography displays four values of EtCO2, Respiration, SpO2 and Pulse Rate, as well as CO₂ capnographic and SpO₂ waveforms. Trending on screen can review the records the waveform changes for analysis. Through the optional software of Smart Link V and USB connection to a computer, patient data can be searched and analyzed. (Vet version and Capnography available upon request)

Features

Measurement on SpO2, Pulse, EtCO2, and Respiration Real time SpO2 and EtCO2 waveform display 72-hour memory capacity Trending on screen Adjustable Alarm Range Light weight and compact design Light and large LCD display

Built-in charger Link with PC via USB port for data analysis



Refer to page 33, 35 for accessories.











Portable Capnography

Description

MD-660P II Portable Capnography displays the values of EtCO2 and Respiration, as well as CO2 capnographic at the same time. Trending on screen can review the records the waveform changes for analysis. Through the optional software of Smart Link V and USB connection to a computer, it can search and analyze all of patients' data with 72 hours memory.

Features

Measurement on EtCO2, and Respiration Real time EtCO2 waveform display 72-hour memory capacity Trending on screen Adjustable Alarm Range Light weight and compact design Light and large LCD display Built-in charger Link with PC via USB port for data analysis



Refer to page 35 for accessories















Portable Pulse Oximeter with Waveform

Description

MD-670P is a portable pulse oximeter with real time SpO₂ waveform on screen for instant diagnosis and 72 hour memory capacity for data management. Trending on screen can review the records the waveform changes for analysis. This unit is perfectly applicable for hospitals, clinical surgery, first aids, ICU, and prehospital system.

Features

Accurate SpO2 and Pulse measurement
Real time SpO2 waveform display
Light weight and compact design
Large LCD display with backlight
Adjustable Alarm Range
Tone function to indicate SpO2 difference
72-hours memory capacity
Trending on screen
AC/DC or battery selectable
Link with PC via USB port for data analysis
Built-in charger



Refer to page 33 for accessories.











MD-670P Plus

Portable Oxi-EKG

Description

The MD-670 plus is one-channel, 3-lead portable EKG monitor, which can display the measurement results of SpO2 and Pulse, as well as the waveform of SpO2 values and EKG trace. Trending on screen can review the records the waveform changes for analysis. Through the optional software of Smart Link Land USB connection to a computer, it can search and analyze all of patients' data up to 72 hours memory.

Features

Large LCD display Real time SpO2 and EKG waveform display Measurement for SpO2, Pulse Rate and EKG Trending on screen Sampling interval selectable 72-hour memory capacity Real time display the physiological status Link with PC via USB port for data analysis Built-in charger



Refer to page 33, 34 for accessories.















Palm Pulse Oximeter

Description

MD-680P, a palm-size unit with ergonomic and all-in-one design, is easy carried for spot-checking. It presents an optimal performance with easy operation. Furthermore, the clear LED digital display with audio function brings you an outstanding observation. Those unique and excellent features make MD-680P become the most necessary and important device in clinical, ambulance and homecare application.

Features

High accuracy even with low perfusion Quick measurement response Large and light LED display Clear light bar indicating pulse strength Low power consumption Auto power off















Desktop Pulse Oximeter

Description

MD-700, a desktop oximeter, features a large LED display and alarm presetting for patients' safety. Through the optional software of Smart Link I and USB connection to a computer, it can search and analyze all of patients' data up to 72 hours memory.

Features

Large LED display
Accurate SpO₂ and Pulse measurement
72-hour memory capacity
Real time display the physiological status
AC/DC or battery selectable
Link with PC via USB port for data analysis
Built-in charger



Refer to page 33 for accessories.















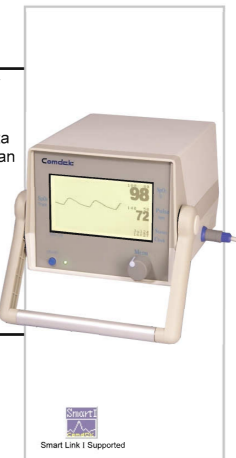
Desktop Pulse Oximeter with Waveform

Description

MD-710 is a desktop pulse oximeter with real time SpO₂ waveform on screen for instant diagnosis and up to 200 hour memory capacity for data management. Trending on screen can review the records the waveform changes for analysis. This unit is perfectly applicable for hospitals, clinical surgery, first aids, ICU.

Features

Accurate SpO2 and Pulse measurement Large LCD with SpO2 Waveform display Trending on screen Sampling interval selectable 200-hour memory capacity Real time display the physiological status Link with PC via USB port for data analysis



Refer to page 33 for accessories.











NIBP Monitor

Description

The MD-720 is a portable and desktop selectable NIBP monitor, which can display the measurement results of SpO₂, Pulse, Systolic, Diastolic and MAP, as well as the waveform of SpO₂ values. Trending on screen can review the records the waveform changes for analysis. Through the optional software of Smart Link II and USB connection to a computer, it can search and analyze all of patients' data up to 200 hours memory.

Features

Large LCD with SpO₂ Waveform display Measurement for SpO2, Pulse Rate, Systolic, Diastolic and MAP Trending on screen Sampling interval selectable 200-hour memory capacity Real time display the physiological status

Link with PC via USB port for data analysis



Refer to page 33, 34 for accessories.















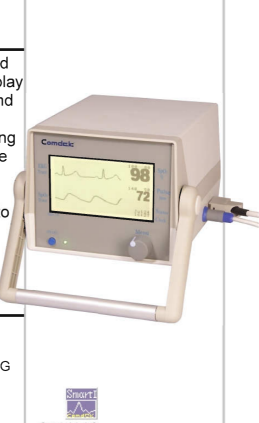
EKG Patient Monitor

Description

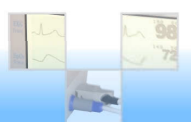
The MD-730 is a one-channel, 3-lead EKG patient monitor, which can display the measurement results of SpO2 and Pulse, as well as the waveform of SpO2 values and EKG trace. Trending on screen can review the records the waveform changes for analysis. Through the optional software of Smart Link III and USB connection to a computer, it can search and analyze all of patients' data up to 200 hours memory.

Features

Large LCD display
Real time SpO2 and EKG waveform display
Measurement for SpO2, Pulse Rate and EKG
Trending on screen
Sampling interval selectable
200-hour memory capacity
Real time display the physiological status
Link with PC via USB port for data analysis



Refer to page 33, 34 for accessories.









Oxi-Capnography

Description

MD-750 Oxi-Capnography displays four values of EtCO₂, Respiration, SpO₂ and Pulse Rate, as well as CO₂ capnographic and SpO2 waveforms at the same time. Trending on screen can review the records the waveform changes for analysis. Through the optional software of Smart Link V and USB connection to a computer, patient data can be searched and analyzed. (Vet version and Portable Capnography available upon request)

Features

Large LCD display Real time SpO2 and EtCO2 waveform display Measurement for SpO2, Pulse Rate, EtCO2, and Respiration Trending on screen Sampling interval selectable 200-hour memory capacity Real time display the physiological status Link with PC via USB port for data analysis



















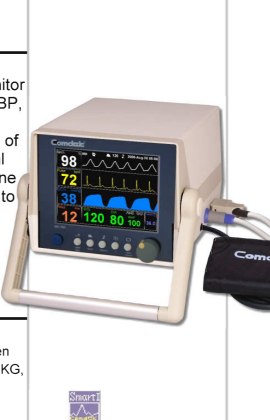
Multifunction Patient Monitor

Description

MD-760 is a desktop and portable selectable multifunction patient monitor with parameters of SpO2, Pulse, NIBP, EKG, EtCO2, Respiration and Temperature, as well as waveforms of SpO2, EKG and EtCO2. All essential vital signs are available with all-in-one unit. TFT color display allows users to distinguish different parameters clearly. Customer-made service is available upon request.

Features

5.7" color TFT LCD display
SpO2, EKG and EtCO2 Waveform on screen
Parameter selectable: SpO2, Pulse Rate, EKG,
EtCO2 Respiration, and temperature
Trending on screen
200-hour memory capacity
Real time display the physiological status
Link with PC via USB port or Bluetooth for



Refer to page 33, 34 for accessories.



data analysis









Portable Multifunction Monitor

Description

MD-800 is a desktop and portable selectable multifunction patient monitor with parameters of SpO₂, Pulse, NIBP, EKG, EtCO₂, Respiration and Temperature, as well as waveforms of SpO2, EKG and EtCO2. All essential vital signs are available with all-in-one unit. Customer-made service is available for your requirement.



Features

Touch Screen with 5.7" color TFT LCD display **Dual Screen Output** SpO2, EKG and EtCO2 Waveform on screen Parameter selectable: SpO2, Pulse Rate, EKG, EtCO2 Respiration, and temperature More compact size and easy to carry around with handle

Trending on screen

200-hour memory capacity

Real time display the physiological status

Link with PC via USB port or Bluetooth for data analysis

















MD-800 II

Portable Multifunction Monitor

Description

MD-800 II is a desktop and portable selectable multifunction patient monitor with important vital signs of SpO₂, Pulse, NIBP and EKG, as well as waveforms of SpO₂ and EKG. Customer-made service is available for your requirement.



Features

Touch Screen with 5.7" color TFT LCD display

Dual Screen Output

SpO2 and EKG Waveform on screen

Parameter selectable: SpO2, Pulse Rate, EKG,

EtCO₂ Respiration, and temperature

More compact size with all essential functions

Trending on screen

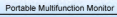
200-hour memory capacity

Real time display the physiological status

Link with PC via USB port or Bluetooth for data analysis















WBC Differential Cell Counter

Description

MD-200 offers an easier way to count and classify White Blood Cell. It is designed for addition, subtraction and conversation of the percentage for each item. Entering 12 figures ID number and date on report are available. Data saving and printout are possible via parallel port or RS-232 serial port. Working together with compatible software, it is possible to connect with a PC.



Count and classify White Blood Cell Be able to enter 12 figure ID numbers Link with PC via RS232 for data analysis

















Telemetry Station

Description

MD-210 Telemetry Station is a monitor designed to obtain real-time data from one to eight MD-620P Smart *i*-Oximeters by synchronous wireless connection. It provides the optimal function for large data storage, alarm and long distance management while using more than one Smart *i*-Oximeter at nurse station in hospital and health care center application. It is able to analyze and statistic data with optional application software.

Features

Wireless transmission
Large data-storage memory
Real time and long distance Monitoring



Refer to page 33 for accessories.













Doc. Thermo Ear Thermometer

Description

HD-7 Doc Thermo is carefully designed for home care use to take an accurate, fast and one step ear temperature. It measures the infrared heat generated by the eardrum and surrounding tissues. The measurement result is displayed on LCD screen when a successful measurement is completed.

Features

1 second response time Measurement range: 34°C~ 42°C Unlimited usage time Celsius and Fahrenheit selectable Low battery indicator available



Refer to page 36 for accessories















Doc. Thermo Ear Thermometer

Description

HD-11 Doc Thermo is carefully designed for professional use in hospitals or clinics to take an accurate, fast and one step ear temperature. It measures the infrared heat generated by the eardrum and surrounding tissues. The measurement result is displayed on LCD screen when a successful measurement is completed.

Features

Continuous scanning function Measurement range: 20°C~ 50°C Unlimited usage time Celsius and Fahrenheit selectable Low battery indicator available



Refer to page 36 for accessories









Doc. Thermo Ear Thermometer

Description

HD-21 Doc Thermo is carefully designed for home care use to take an accurate, fast and one step ear temperature. It measures the infrared heat generated by the eardrum and surrounding tissues. The measurement result is displayed on LCD screen when a successful measurement is completed.

Features

1 second response time

Measurement range: 34°C~ 42°C

Unlimited usage time

Be able to read in the dark with backlight

function

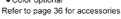
Celsius and Fahrenheit selectable

Low battery indicator available

Foldable design with Ergonomics for easy

use and storage





















Blood Pressure Monitor

Description

HD-420M is a Blood Pressure Monitor and designed with FUZZY logic to accurately and comfortably measure the Systolic blood pressure, Diastolic blood pressure and pulse rate. It is also featured with memory recall at a maximum 64 sets memory records. Two optional measurement units of mmHg and KPa. are selectable. All functions can be performed with easy and simple steps.



Fast measurement by Fuzzy logic 64 sets memory size Compact and portable design Automatic air inflation and deflation mechanism User friendly operation interface











Blood Pressure Monitor

Description

HD-200 is a Blood Pressure Monitor and designed with Fuzzy logic to measure the Systolic blood pressure, Diastolic blood pressure and pulse rate. It provides Memory function to store measurement records for further application (i.e. comparison) and the maximum 64 sets storage capacity. All functions can be performed with easy and simple steps.

Features

Friendly measurement by one touch 64 sets memory capacity for comparison Large and clear LCD display for easy read Automatic air inflation and deflation mechanism



Refer to page 36 for accessories















Smart Link I

Software for Comdek Oximeters

Description

Smart Link I is a type of application software that converts saved SpO₂ and Pulse information of physical curves from Comdek Oximeter to individual computer through USB connection. Through a simple and easy-to-use interface, it provides users to view, search and print the saved information and results for the long-term monitoring and analysis purpose.

Features

Diagnosis of Sleep Apnea and Disorders Analysis and management of patient data Statistics of the SpO₂/Pulse distribution Analysis of the physiological curves Connect with computer by USB















Smart Link V

Software for Comdek Capnography

Description

Smart Link V is a type of application software that converts saved EtCO2, Respiration, SpO2 and Pulse information of physical curves from Comdek Capnography to personal computer through USB connection. Through a simple and easy-to-use interface, it provides users to view. search and print the saved information and results for the long-term monitoring and analysis purpose.

Features

Diagnosis of Sleep Apnea and Disorders Analysis and management of patient data Statistics of the EtCO₂, Respiration, SpO₂ and Pulse distribution Analysis of the physiological curves Connect with computer by USB





















i-Smart Link

USB or Bluetooth Version

Description

i-Smart Link is a type of application software that converts saved SpO₂ and Pulse information of physical curves from MD-620P i-oximeter series to individual computer through USB or wireless connection. Through a simple and easy-to-use interface, it provides users to view, search and print the saved information and results for the long-term monitoring and analysis purpose.

Features

Diagnosis of Sleep Apnea and Disorders Analysis and management of patient data Statistics of the SpO₂/Pulse distribution Analysis of the physiological curves By wireless connection with computer or USB















Oximeter Sensors

Description

The entire lines of sensors are designed to be used accurately and reliably with COMDEK oximeter products.

The sensors provide the best fit and optimum performance.

These selections are available in both reusable and disposable types for neonate, infant, pediatric and adult application.

	Pediatric Probe Order No.: D001 10 pcs / pag.	Disposable	15~45 kg	
7.2	Neonate Probe Order No.: D002 10 pcs / pag.	Disposable	under 3 kg	
**	Infant Probe Order No.: D003 10 pcs / pag.	Disposable	3~15 kg	
Surant F & of	Adult Probe Order No.: D001-A 10 pcs / pag.	Disposable	over 40 kg	
	Pediatric Probe Order No.: R003 Finger Type	Reusable	15~40 kg	
The same of the sa	Adult Probe Order No.: R004 Finger Type	Reusable	over 40 kg	
	Infant Probe Order No.: R005	Reusable	3~15 kg	
•	Adult Probe Order No.: R008 Ear Type	Reusable	over 40 kg	
	Roll Paper Order No.: MD-P20	Disposable For MD-630P	Length: 400 cm (158 inch)	













Accessory

Accessory for Patient Monitor

ĆŌ	EKG Cable Order No.: EG-CB01	Resuable for EKG	1 pcs / pag.
(B) (B) (B)	EKG electrode Order No.: EG-A30D	Disposable for EKG	30 pcs / pag.
9	Pediatric electrode Order No.: EG-P03D	Disposable for EKG	1 pcs / pag.
Comdask	Adult cuff Order No.: HD-100-C	Resuable for NIBP	10 pcs / pag.
*	Pediatric cuff Order No.: BP-002N-D	Resuable for NIBP	10 pcs / pag.
	Neonative cuff Order No.: BP-001N-D	Disposable for NIBP	10 pcs / pag.











Accessory

Accessory for i-Oximeter

	IR Portable Printer Order No.: PT-CMP-10	Resuable for Smart <i>i</i> -Oximeter	1 pcs / pag.
0	Charger Stand Order No.: MD-620P-ST	Resuable for Smart <i>i</i> -Oximeter	1 pcs / pag.
Santid.	R004 <i>i</i> Order No.: R004 <i>i</i>	Resuable for Smart <i>i</i> -Oximeter	1 pcs / pag.
9	Dongle Order No.: BT-100-A	Resuable for Smart <i>i</i> -Oximeter	1 pcs / pag.

Accessory for Capnography

8	Bacterial Filter Order No.: FT-007	Disposable for EtCO₂	10 pcs / pag.
00	Bacterial Filter Order No.: FT-008	Disposable for EtCO ₂	50 pcs / pag.
Q.	Sampling tube Order No.: ST-004	Disposable for EtCO ₂	20 pcs / pag.
	IV Pole Mount Order No.: TH-001	Reusable for portable units	1 pcs / pag.















Accessory

Accessory for BPM & Ear Thermometer

	Bpm Cuff Order No.: A-HD-360-C	Resuable for Blood Pressure Monitor	1 pcs / pag.
	Bpm Cuff Order No.: A-HD-370-C	Resuable for Blood Pressure Monitor	1 pcs / pag.
	Bpm Cuff Order No.: A-HD-420M-C	Resuable for Blood Pressure Monitor	1 pcs / pag.
	Bpm Cuff Order No.: A-HD-200-C	Resuable for Blood Pressure Monitor	1 pcs / pag.
88	Lens covers Order No.: HD-D800 Order No.: HD-D1000		300 pcs / pag. 000 pcs / pag.











COMPARISON Portable Pulse Oximeter Series

Mode	el No.	MD-600P	MD-610P	MD-620P	MD-620P Smart-i	MD-630P	MD-630P Plus	MD-670P	MD-680P Palm	MD-650P Traveler
Display	LCD			•	•			•		
Display	LED	•	•			•	•		•	•
Alarm		•		•	•	•	•	•		
Curve(Wave	e)							•		
Trend on so	reen							•		
Tone				•	•	•	•	•		
Mute		•	•	•	•	•	•	•	•	
Memory				48h	48h	30min	24h	72h		
Volume adji	ustable			•	•	•	•	•		
Built-in Prin	ter					•	•			
Built-in Cha	rger	•		•	•			•		
Built-in Sens	sor								•	•
Wireless Tra	ansmission		2		•					
Irda Transm	nission				•					
USB Interfa	ce			•	•		•	•		
Clock				•	•	•	•	•		
Optional Se	nsors	•	•	•	•	•	•	•		
AC Adaptor		*		*	*	*	*	*		
Rechargeat	ole Battery	A	Ţ.	A	A	A	A	A		
Smart Link	software			•	A		A	•		

▲ : Optional ★ : AC/Battery











COMPARISON Capnography & Patient Monitor Series

Mode	el No.	MD-700	MD-710	MD-720	MD-730	MD-670P Plus	MD-750	MD-660P	MD-760	MD-800 series
Display	LCD		•	•	•	•	•	•	Color	Color
Display	LED	•								
Touch Screen										A
Dual-Screen	Output									A
	SpO ₂	•	•	•	•	•	•	•	•	•
	EtCO ₂						•	•	•	•
Parameter	Resp						•	•	•	•
raiametei	NIBP			•					•	•
	EKG				•	•			•	•
	Temp								•	•
Curve/Channel			SpO ₂	SpO ₂	SpO2+EKG	SpO2+EKG	SpO2+EtCO2	SpO2+EtCO2	SpO2+ EKG+EtCO2	SpO ₂ + EKG+EtCO ₂
Trend on scre	een		•	•	•	•	•	•	•	•
Memory		72h	200h	200h	200h	72h	200h	72h	200h	200h
Mute/Volume	adjustable	•	•	•	•	•	•	•	•	•
Alarm		•	•	•	•	•	•	•	•	•
USB Interface	е	•	•	•	•	•	•	•	•	•
Clock		•		•	•	•	•	•	•	•
Desktop Type		•	•	•	•		•		•	•
Portable Type						•				•
Rechargeable	e Battery	A	Built-in	Built-in	Built-in	1 A 1	Built-in	•	Built-in	Battery pack
Smart Link so	oftware	A	A	A	A	A	A	A		A
Wireless Trai	nsmission									A

^{▲ :} Optional





^{*} Specifications described in this brochure are subject to change without notice.



Quality System



ISO 9001



ISO 13485



International Sales Office: COMDEK Industrial Corp. Tel:886-2-26557810 Fax:886-2-26557812 E-mail:medical@comdek.com 9F-1., No.3, Yuan Qu Street, Nan Kang, Taipei 11503, Taiwan



GMP



COMDEK INDUSTRIAL CORP. 9F-1, No. 3, Yuan Qu Street, Nan Kang Dist., Talpei 11503, Taiwan (N.K. Software Park) TEL:886-2-26557810 FAX:886-2-26557812 E-mail:comdek@comdek.com http://www.comdek.com