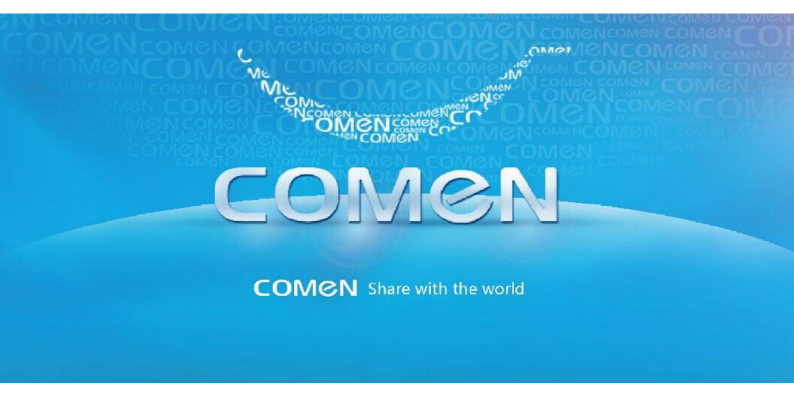
Specifications: S5



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Defibrillator/ Monitor

S5



Standard Configuration:

Manual defibrillation, AED, Pacer, 3/5-lead ECG, RESP,

Thermal Recorder

Optional:

NIBP, PR, SpO2, EtCO2(Specific parameters refer to CO2

module parameter table)

Physical Characteristics

Size: 295mm×252mm×316mm

Weight 5.6kg (Including 1

battery);5.384(Main unit)

Screen Size: 7" TFT screen

Resolution 800×480

Waveforms: Max 4 waveforms

Operation Environment

Temperature: 0^45° C

Humidity: 10%~95%, non-condensation

Atmosphere Pressure: 700hPa~1060hPa

Ingress Protection: IP44

Power requirement: 100-240V~, 50/60Hz±3Hz

Battery type: Rechargeable Lithium-ion battery

Battery capacity: 7500mAh, d.c.14.8V

5000mAh, d.c.14.8V

Battery number: 1

Battery recharging 7500mAh Battery: Less than 2

Time: hours to 80% and less than 3 hours

to 100% with equipment power off 5000mAh Battery: Less than 1.5

hours to 80% and less than 2.5

hours to 100% with equipment

power off

Battery backup: 7500mAh Battery:

Monitoring Mode: no less than 6

hours

Defib Mode: 210 times (360J charge at intervals of 1minute

without recording);

Pacing Mode: 4.5 hours (Load:50

 Ω , frequency: 80bpm, current:

60mA, without recording)

5000mAh Battery:

Monitoring Mode: no less than 4

hours

Defib Mode: 120times (360J charge

at intervals of 1minute without

recording);

Pacing Mode: 3hours (Load:50 Ω ,

frequency: 80bpm, current: 60mA,

without recording)

Brightness: Manual from X to 100, X refers to

the darkest brightness (X is 10 by

default)

Indicator

Two alarm indicators

Power indicator
Battery indicator
Maintain indicator

QRS beep and alarm sound

Operating key sound

Interfacing

USB interface

RJ45 interface

AC power input

Multi-functional connector

Date storage

Alarm Event: 200 groups

Patient profiles: 100 groups
Patient Events: 1000 groups

Wave Review: 16.6 hours
NIBP Review: 2000 groups

Trend Graph: 160 hours
Trend Table: 160 hours

Voice recording: Max 240 min in total;



(Up to 60 min for each patient) Defibrillation proof: Type CF: ECG, RESP, SpO₂, NIBP, Marked events Available PR; Power-off storage: Yes Type BF: EtCO₂ Alarm: User-adjustable High and Low 3-**Manual Mode** External defibrillators: level Limits; $1J\sim$ 360J, 25 types Prioritized audible and visual alarm (1/2/3/4/5/6/7/8/9/10/15/20/30/5 Network: Connected to Central Monitoring 0/70/100/120/150/170/200/220/2 System by hardwire/wireless 50/270/300/360J) Recorder Energy transfer begins within 60ms **Synchronous** Type: Built-in; Thermal array Cardioversion: of the R wave from internal Sync Channel: Max 3 channel waveforms signal Real-time recording: 3s, 5s, 8s, 16s, 32s, Continual Energy transfer begins within 25ms of the External Sync signal Speed: 6.25mm/s, 12.5mm/s, 25mm/s, 50mm/s **AED** Record width: Output Energy: Adujustable:100-360J 50mm Number of electric Adjustable: once, twice, 3 times Resolution: 8dot/mm (Horizontal and vertical) shocks Types can be AED: VF & VT Background grid: Configurable AED maximum time Battery power supply: 18s External printer: Not supported required for cardiac AC power supply: 21s rhythm analysis to be **Defibrillation** ready for discharge: Operating mode: Manual Mode, AED Mode,, **Noninvasive Pacing** Synchronous Defibrillation Waveform: Monophasic square wave pulse Waveform: Biphasic truncated exponential Pulse Width: 20ms or 40ms waveform, with impedance Accuracy: +5% compensation Pacing Mode: On-demand or fixed Defibrillation pathway: External defibrillation Pacing frequency: 30 ppm to 210 ppm Electrode type: External defibrillation paddles, Accuracy: ±1ppm or ±1.5% (whichever is multifunctional electrode Supports charging, discharging and greater) External defibrillation Pacing output: 0 mA to 200 mA electrode paddles: energy selection; Charging completion indicator Accuracy: ±5% or ±5mA, whichever is greater Less than 3 seconds to 200 Joules Speed-down pacing: Pacing pulse frequency reduced to Charge Time: 25% of original value. (Battery power) with a new, fully charged battery ECG (leads) Less than7 seconds to 360 Joules Lead Type: 3 leads ECG, 5 leads ECG, AUTO with a new, fully charged battery Lead selection: 5-lead: I; II; III; aVR; aVL; aVF; V Charge Time: Less than4 seconds to 200 Joules; 3-lead: I; II; III Less than 8 seconds to 360 Joules (AC power)

Accuracy: Less than ±5%

Multi-lead

analysis:

synchronization

ECG wave gain:

Available

Auto, 1.25 mm/mV (×0.125),

(×0.5), 10 mm/mV (×1),

2.5 mm/mV (×0.25), 5 mm/mV

20 mm/mV (×2), 40 mm/mV (×4),

±1.5J or ±10% of setting, whichever

is greater, while 50 Ω impedance

±2J or 15% of setting, whichever is

greater, while 25 Ω , 75 Ω , 100 Ω ,

125 Ω , 150 Ω , 175 Ω impedance

20~300 Ω (External defibrillation);

Energy accuracy:

Patient Impedance

Range:



Sweep speed: 6.25 mm/s, 12.5 mm/s, 25 mm/s,

50 mm/s

Accuracy: Less than ±10% Heart Rate: Adult: 15~300bpm

Pediatric:15~350bpm

Accuracy: ± 1 bpm or \pm

1%(whichever is greater)

Alarm limit range Adult:

High limit: (low limit+2bpm) ~

300bpm

Low limit: 15bpm~ (high limit-

2bpm) Pediatric:

High limit:(low limit+2bpm) ~

350bpm

Low limit: 15bpm~(high limit-

2bpm)

Resolution: 1 bpm

Accuracy: ±1bpm

Bandwidth: Monitoring: 0.5~40Hz (-

 $3.0dB^+0.4dB$

Diagnosis: 0.05~150Hz (-

 $3.0dB^+0.4dB$

Surgery: 1~20Hz (-3.0dB~+0.4dB)

ST: 0.05~40Hz(-3.0dB~+0.4dB)

CMRR: Monitoring: >105dB

Diagnosis: >90dB

Surgery: >105dB

ST: >105dB

Input Impedance: ≥5ΜΩ

Input signal range: ±8mV

200μV HR trigger threshold

Lead off detection

Measuring electrode: <0.1µV current: Driving electrode: <1µV

Pacemaker pulse

suppression switch: pacemaker is turned on

Analog output: Magnification: 1:1000;

Accuracy: ±5%

Bandwidth: 0.5Hz~40Hz

Manual selection when the

Delay: ≤35ms

ST Detection: -2.0mV \sim +2.0mV (-

20.0mm~+20.0mm)

Resolution: 0.01mV

-0.8mV $\sim +0.8$ mV: ± 0.02 mV or Accuracy:

±10%;

Others: Unspecified

ST analysis review 20 groups

System noise: Less than 25µV

Calibration voltage 1 mV; Accuracy: ±5%

Arrhythmia Analysis: 26 Types

Pacemaker detection: Detectable

ECG (paddle)

Lead Type: Single lead ECG

Adult: 15~300bpm **Heart Rate**

Pediatric:15~350bpm measurement & alarm

range:

Resolution: 1 bpm

Accuracy: ±1% or ±1bpm (whichever is

greater)

Bandwidth: Defib: 1~20Hz (-3dB~+0.4dB)

CMRR: Defib: >105dB

≥5MΩ Input Impedance: Input signal range: ±8mV 200μV HR trigger value

Arrhythmia Analysis: 5 Types, ASY, VF, VT, PNC, and PNP

Respiration

Method: Thoracic Impedance Method

RR measurement Adult: 0~120bpm Pediatric: 0 ~150bpm range:

7~150bpm: ±2bpm or ±2% Accuracy:

> (whichever is greater) 0~6bpm: unspecified

Apnea Alarm: Adult: 10s~60s Ped: 10s~40s

Accuracy: ±5s

Alarm: Audible and visual alarm; alarm

events reviewable

COMEN NIBP

Automatic oscillometric Method

Work mode: Manual / Automatic/Continuous

Interval Time: Adjustable

1/2/2.5/3/4/5/10/15/30/60/90/12

0/180/240/480/720 min

Continuous: 5min

Adu/Ped: 120s

Maximum

measurement cycle

Measurement Unit: mmHg / kPa selectable Pressure types: Systolic, Diastolic, Mean

Adult Mode: 5.3~36kPa Range of systolic

(40~270mmHg) pressure:

Pediatric Mode: 5.3~26.7kPa

(40~200mmHg)



Range of diastolic Adult Mode:1.3~28.7kPa Accuracy: ±2% or ±3bpm, whichever is

pressure: (10~215mmHg)

Pediatric Mode: 1.3~20kPa

(10~150mmHg)

Range of mean Adult Mode: 2.7~31.3kPa

pressure: (20~235mmHg)

Pediatric Mode: 2.7~22kPa

(20~165mmHg)

Over pressure Adult: 39.6kPa (297mmHg)

protection: Pediatric: 32kPa (240mmHg)

Tolerance: \pm 0.4kPa (\pm 3mmHg)

Accuracy: $\pm \pm 0.667$ kPa (± 5 mmHg), if

exceeds the above range, the

monitor can still display normally,

but the accuracy is not considered

Alarm limit: Same as the range of measurement

PR from NIBP: 40~240bpm

Resolution: 1bpm

Accuracy: ±3% or ±3bpm, whichever is

greater

SunTech NIBP

Regulatory YY 0670-2008

compliance:

Initial inflation range: Adult: 16~37.3kPa

(120~280mmHg)

Pediatric: 10.7~22.7kPa

(80~170mmHg)

Maximum Adult: 130s

measurement cycle: Pediatric: 90s

Over pressure Adult/Pediatric: 40.0kPa

protection: (300mmHg)

Static pressure 0kPa~40.0kPa (0mmHg~300mmHg)

measurement range:

Resolution: ± 0.4 kPa (± 3 mmHg)

Range of systolic Adult: 5.3~34.7kPa (40~260mmHg)

pressure: Pediatric: 5.3~21.3kPa

(40~160mmHg)

Range of diastolic Adult: 2.7~26.7kPa (20~200mmHg)

pressure: Pediatric: 2.7~16kPa

(20~120mmHg)

Range of mean Adult:3.5~29.3kPa (26~220mmHg)

pressure: Pediatric: 3.5~17.7kPa

(26~133mmHg)

PR from NIBP 30~220bpm

greater

Nellcor SpO₂

Measurement range: 0~100%

Resolution: 1%

Accuracy: ±2% (70~100%, Adu/Ped, non-

motion)

1~69% unspecified

Alarm range: 20~100%

PR Measurement

Range: 20~300bpm

Resolution: 1bpm

Accuracy: ±3bpm (20~250bpm)

Unspecified (251~300bpm)

Alarm range: 20~350bpm

MASIMO SpO₂

Measurement & alarm

range 1~100%

Resolution: 1%

Accuracy: ±2% (70~100%, Ped/Adu, non-

motion)

±3% (70~100%, motion);

1~69% unspecified

Alarm range 1~100%

PR Measurement

Range 25~240bpm

Resolution: 1bpm

Accuracy: ±3bpm (non-motion)

±5bpm (motion);

Alarm range: 20~350bpm

PI value: 0.02~20%

Resolution: 0.01% (0.02~9.99%)

0.1% (10~20%)

SIQ: Available

COMEN SpO₂

Measurement & alarm 0~100%

range:

Resolution: 1%

Accuracy: ±2% (70~100%, Ped/Adu, non-

motion)

0~69% unspecified

PR Measurement

Range: 20~254bpm

Resolution: 1bpm
Accuracy: ±2bpm



Alarm range: 20~350bpm PI value: 0.05~20%

Resolution: 0.01% (0.05%~9.99%)

0.1% (10.0%~20.0%)

Accuracy: unspecified SIQ: Available

MASIMO EtCO₂ (Sidestream)

Measurement range: 0~190mmHg, 0~25vol%

(at 760mmHg)

Accuracy: Standard environment $22 \pm 5^{\circ}$ C,

1013 ± 40kPa:

a) 0~114mmHg:

 \pm (1.52mmHg+readingimes2%)

b) 114~190mmHg: not defined

All environment:

a) 0~114mmHg:

 \pm (2.25mmHg+readingimes4%)

b) 114~190mmHg: not defined

Resolution: 1mmHg or 0.1% or 0.1kPa

awRR range: 0~150rpm awRR accuracy: ±1rpm

Response time: <3 s

Respironics EtCO₂ (Sidestream)

Measurement range: Loflow:

0~150mmHg, 0~19.7%, (0~20kPa)

(at 760mmHg) CapnoTrak:

0~99mmHg, 0~13.03%, 0~13.2kPa

(at 760mmHg)

Accuracy: Loflow:

± 2mmHg (0~40mmHg)

 $\pm\,5\%$ of reading (41 $-\,70\text{mmHg})$

± 8% of reading (71 –100mmHg)

 \pm 10% of reading (101~150mmHg)

(In 25°C, if RR>80rpm, accuracy is

12% of reading)

CapnoTrak:

 \pm 2mmHg (0~38mmHg)

 \pm 10% of reading (38~99mmHg)

RR influence to EtCO₂

(0~99mmHg):

-2~0.5mmHg (0-40bpm)

(-6% of reading)~0.5mmHg (41-

70bpm)

(-14% of reading)~0.5mmHg

(71~100bpm)

Resolution: 1mmHg

Loflow: 2~150rpm

awRR range CapnoTrak: 0, 2~100rpm

awRR accuracy: ±1rpm

*Notice: Specifications subject to changes without prior notice. All rights reserved by COMEN