

cardiolife
TEC-8300

# Advanced defibrillator with seamless monitoring

Emergencies are crucial times, especially in cases of cardiac distress. Immediate intervention may be needed at such acute moments. For this, accurate, reliable monitoring with life support is a must.

Highly advanced Cardiolife TEC-8300 series defibrillators are portable biphasic defibrillators designed with cutting-edge technology. They offer seamless monitoring of vital parameters with critical life-support functions for intensive care before and after reaching clinical care.





# cardiolife

# **Efficiency-enhancing features**

The Cardiolife TEC-8300 series is designed for emergency situations. It is equipped with features and technologies which enable fast charging and shock delivery, easy operation, and efficient monitoring of cardiac patients.

- High-resolution 8.4" TFT color LCD display for showing ECG, pulse, energy charge, 12-lead ECG, CO<sub>2</sub>/SpO<sub>2</sub>/NIBP/IBP/Temp
- Up to 6 traces can be shown simultaneously
- Provides intuitive and user-friendly AED function and external pacing
- Paddles that include external and internal paddles and disposable pads can be easily changed with one connector
- 12-lead ECG data can be shared with mobile devices via Bluetooth
- Data transmission to remote facilities by email
- Nihon Kohden's polaris.one data management system allows to view data at the hospital on a PC with ECG viewer software
- Self-test indicator that facilitates daily and monthly tests
- AC/battery operation
- Built-in thermal array recorder records variety of defibrillation information
- · SD card for storage

## Intensive monitoring

The Cardiolife TEC-8300 series also offers comprehensive monitoring in hospital for cardiac arrest care.

- MULTI connector ensures monitoring of parameters such as ECG, SpO<sub>2</sub>, CO<sub>2</sub>, IBP, NIBP, and temperature
- Original ec1 arrhythmia analysis algorithm improves the accuracy pf arrhythmia analysis and reduces false alarms
- Adjustable alarm settings
- Complete modular flexibility with MULTI connector and Smart Cable™ System that immediately detects type of parameter and starts measuring accordingly when connected to MULTI socket

# **Smart technologies**

The Cardiolife TEC-8300 series comes with certain special technologies that offer vital advantages to cardiac patients, ensuring their safety and well-being.

- Unique ActiBiphasic technology by Nihon Kohden uses a
  particular T-circuit which actively controls the second phase
  of the shock impulse, keeping a constant impulse curve.
   Defibrillation with low-energy-consuming biphasic impulse curve
  ensures less damage to the cardiac muscle while guaranteeing
  high defibrillation efficiency.
- capONE is the world's first mainstream CO<sub>2</sub> sensor that can measure EtCO<sub>2</sub> in non-intubated patients. It can also accurately measure CO<sub>2</sub> for intubated patients by altering the airway adapter. It requires no complicated settings or warm-up time, therefore delivering quick results.
- iNIBP and BluPro SpO<sub>2</sub> technology ensure enhanced patient comfort and clinical accuracy.
- synECi18 Nihon Kohden developed synECi18, a breakthrough technology, to provide 18-lead ECG information from a standard 12-lead ECG via synthesis of the additional leads V3R to V5R and V7 to V9 to help identify invisible ischemia. Especially when presentation is not typical or initial 12-lead ECG is negative, diagnostic inaccuracy may cause harmful delays. Timely ischemia detection may prevent myocardial damage or may shorten the time to PCI (percutaneous coronary intervention) indication. With the same workload and costs as associated with the standard ECG procedure, patient safety is optimized and this may reduce time to reperfusion. Especially in emergencies, synECi18 is regarded as a useful triage tool to enhance outcomes through early recognition and stratification.

# Specifications

resistance

# TEC-8300 (TEC-8321/TEC-8322/TEC-8332/TEC-8342/TEC-8352)

Display		ECG	
Display size	8.4 inches	Leads	3-electrode cable: I, II, III
Display type	ST-NLT color TFT		6-electrode cable: I, II, III, aVR, aVL, aV
Effective display area	170.4 (W) x 127.8 (H) mm		2 from V1 to V6
No. of traces	6 waveforms		10-electrode cable: I, II, III, aVR, aVL, aV
Sweep length	136.2 mm	Waveform display	Number of channels: 2 (maximum, with
Sweep speed	25 mm/s, 50 mm/s	wavelolili display	6 or 10 electrodes on home screen),
Sensitivity	10 mm/1 mV ±10% (sensitivity x1)		12 (maximum, with 10 electrodes on
Amplitude limit	122.7 mm		12-lead window)
		Heart rate counting	Defibrillation or monitoring mode:
Defibrillator		range	15 to 300 bpm
Output energy (across 50 Ω)	2, 3, 5, 7, 10, 15, 20, 30, 50, 70, 100, 150, 200, and 270 J		Pacing mode: 15 to 220 bpm
Energy accuracy	2 J: ±0.5 J, 3 J: ±1 J, 5 to 15 J: ±2 J,	SpO <sub>2</sub>	
	20 to 270 J: ±10%	Technology	Nihon Kohden SpO <sub>2</sub>
Output waveform	Biphasic, truncated exponential	Display range	0 to 100%SpO <sub>2</sub>
	constant power	Measuring accuracy	$80\% \text{SpO}_2 \le \% \text{SpO}_2 \le 100\% \text{SpO}_2$ : $\pm 2\% \text{SpO}_2$
Charging time			$70\% \text{SpO}_2 \le \% \text{SpO}_2 < 80\% \text{SpO}_2$ :
Manual mode	Both AC 100 V to 240 V and fully		±3%SpO <sub>2</sub>
	charged battery:	00	
	270 J, maximum 5 s	CO <sub>2</sub>	NA-in-this-and
	200 J, maximum 4 s 150 J, maximum 3 s	Method	Mainstream
AED mode	Both AC 100 V to 240 V and fully	CO2 measuring range	0 to 99 mmHg (0 to 133 hPa)
ALD Mode	charged battery: 270 J, maximum 8 to 15 s	Accuracy	$\pm 3$ mmHg (0 $\leq$ CO $_2$ $\leq$ 10 mmHg $\pm 4$ mmHg (10 $<$ CO $_2$ $\leq$ 40 mmHg $\pm 10\%$ reading (40 $<$ CO $_2$ $\leq$ 99 mmHg)
Charging display	Displays the charged energy value on the screen	Respiration rate counting range	3 to 150 counts/min ±10%
Synchronized discharge	Available	Response time	Within 3 s
From the peak of R wave to the peak	Within 60 ms		
of discharge		NIBP (TEC-8342/TEC-83	352 only)
		Display items	Systolic (SYS), diastolic (DIA), mean (MAF
Analysis accuracy		Measurement mode	Manual, STAT, Periodic
Meets IEC 60601-2-4	2002 6.8.3 aa) 3) a)		
ECG database	AHA, MIT & 3000 ECG database from Japan Hospitals	Invasive blood pressure (IBP)	
Shockable rhythm VF	≥ 90%	No. of IBP pressure	2 maximum (except TEC8321, 1 number of IBP)
Shockable rhythm VT	≥ 75%	Measuring range	-50 to +300 mmHg
All other non-shockable	≥ 95%	Weasaring range	50 to 1000 mm ig
rhythm		Tamanamatuwa	
Non-invasive pacing (on	ly for TEC-8332/TEC-8352)	Temperature	4
Pacing rate	30 to 180 pulse/min in 10 pulse/min steps	Ports Magazing range	1 0 to 45°C 20 to 112°F
Output current	8 to 200 mA in 1 mA steps	Measuring range	0 to 45°C, 32 to 113°F
Pacing modes	Fixed and demand	Measuring accuracy	$\pm 0.2$ °C (0°C $\leq$ Temperature $< 25$ °C) $\pm 0.1$ °C (25°C $\leq$ Temperature $\leq 45$ °C)
Maximum load	Outputs 200 mA across 350 Ω		
	Jaipaio 200 III/ ( a01000 000 12		

#### Alarm

Alarm level Crisis: Patient is in critical condition and the patient's life may be at risk. Warning: Patient is in critical condition. Advisory: Setting or condition is not appropriate for accurate monitoring. Alarm indicator Crisis: Red blinking Warning: Yellow blinking Advisory: Cyan light Alarm silence Available when there is an alarm. Silences the alarm for 2 minutes. Alarm suspend Available when no alarm occurs. Suspends all alarms for 2 minutes. Alarm volume priority Crisis ≥ Warning ≥ Advisory Volume range 45 to 85 dB (A)

# **Battery**

Number of battery slots Lithium-ion battery Type Nominal voltage 14.4 V Rated capacity 6300 mAh (90.7 WH) Capacity with fully Minimum 200 discharges at 270 J charged new battery Minimum 240 minutes continuous at 20°C ambient monitoring temperature Minimum 180 minutes fixed mode pacing (180 pulse/min, 200 mA)

# **AC** power requirements

Line voltage

Line frequency

50/60 Hz

Power input

Intermittent load: 250 VA or less

Continuous load: 150 VA or less

## **Environment and safety**

0 to 45°C (32 to 113°F) Operating temperature Operating humidity 30 to 95% 700 to 1060 hPa Operating atmospheric pressure Storage temperature  $-20 \text{ to } +70^{\circ}\text{C} (-4 \text{ to } +158^{\circ}\text{F})$ Storage humidity 10 to 95% (relative humidity) Storage atmospheric 500 to 1060 hPa pressure MIL-STD-810F 514.5 Vibration 4 (Truck Restrained Cargo) MIL-STD-**Protection Category** 810F 514.5 Category: 9 (Helicopter) Against harmful ingress of water: Degree of protection IP24. IP21 Against electrical shock: Type Class I equipment Defibrillator proof type CF part applied

### **Dimensions and weight**

Dimensions 334 (W) x 362 (H) x 262 (D) mm ±30 mm

Weight TEC-8321/TEC-8322/TEC-8332
6.8 kg ±0.8 kg (including one battery pack)
TEC-8342/TEC-8352
7.0 kg ±0.8 kg (including one battery pack)



NIHON KOHDEN EUROPE GmbH Raiffeisenstr. 10, 61191 Rosbach, Germany Phone: +49 (0) 6003 827-0, Fax: +49 (0) 6003 827-599 Internet: www.nihonkohden.com, E-mail: info@nke.de



NIHON KOHDEN CORPORATION

1-31-4 Nishiochiai, Shinjuku-ku, Tokyo 161-8560, Japan Phone: +81 (3) 59 96-80 36, Fax: +81 (3) 59 96-81 00 Internet: www.nihonkohden.com

