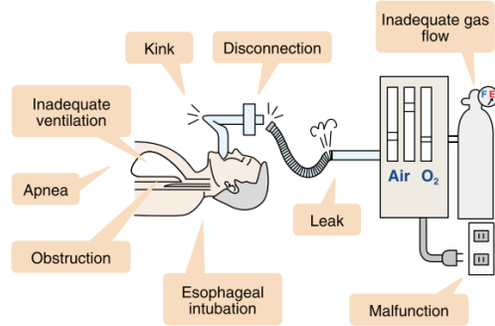


For safer patient care
ETCO₂ measuring for safer monitoring

- Most effective parameter to prevent respiratory incidents
- Early detection of trouble in breathing or ventilator

Early warning of these critical events



Mainstream ETCO₂ Sensor

- Fast response with no lag time
- Compact and lightweight
- No heater or motor
- No sampling tube
- Durable and easy to use

For both non-intubated and intubated patients



Major options



- Cart, KD-561V
- Battery pack, NKB-301V [X065]
- Battery charger, SB-551V
- Bluetooth module, QI-832V
- SD card, [Y154D]
- Defibrillation report viewer (ECG and voice), QP-551VK
- Upgrade kit for arrhythmia analysis software, QS-831V
- Bed rail hook, YZ-047H4
- Gel holder kit, YZ-025H0
- Wall mount, KG-561V

Specifications

Dimensions	311 (W) × 288 (H) × 242 (D) mm
Weight	TEC-5621: 6.8 kg (Including battery and external paddle) TEC-5631: 6.9 kg (Including battery and external paddle)
Display	6.5 inch color LCD
Energy selection	2 - 270 J
Battery operating time	180 minutes continuous monitoring 100 discharges at 270 J 120 minutes fixed mode pacing (180 pulses/min, 200mA)
Charging time	Less than 4 seconds to 200 J (in both AC and fully charged battery operation)

This brochure may be revised or replaced by Nihon Kohden at any time without notice.



NIHON KOHDEN INDIA PVT. LTD.
 308, Tower-A, Spazedge, Sector-47,
 Sohna Road, Gurgaon 122002 Haryana, India
 Phone +91 124 4931000 (28 Lines) Fax +91 124 4931029
 Email : info_nki@nkc.co.jp

Customer Care Toll Free No.: 1800-103-8182

NIHON KOHDEN CORPORATION
 1-31-4 Nishiochiai, Shinjuku-ku, Tokyo 161-8560, Japan
 Phone +81 (3) 5996-8036 Fax +81 (3) 5996-8100
 www.nihonkohden.com

cardiolife
 Defibrillators TEC-5600 series

Improving quality
of resuscitation



Fighting Disease with Electronics
NIHON KOHDEN