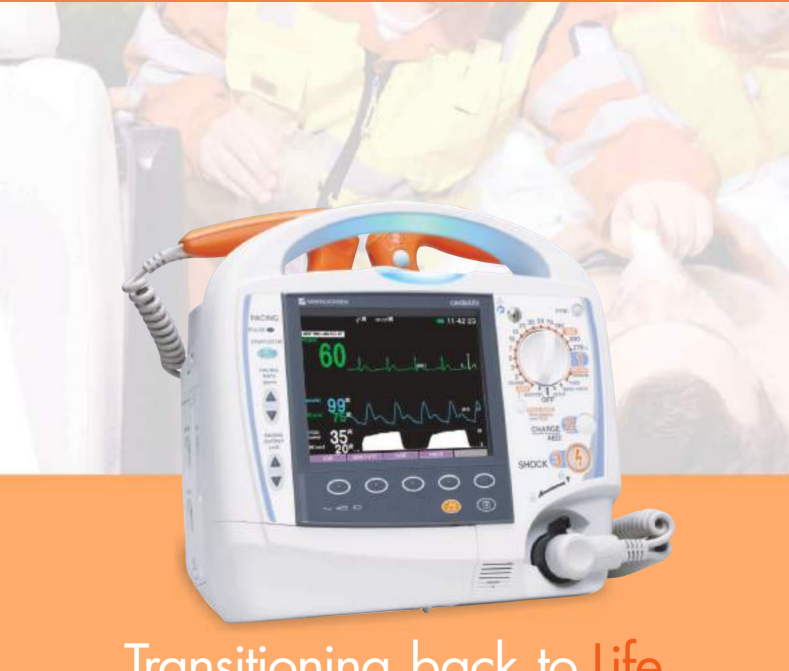


Improving quality of resuscitation





Transitioning back to Life





Saving Life Shock Effciency on Demand

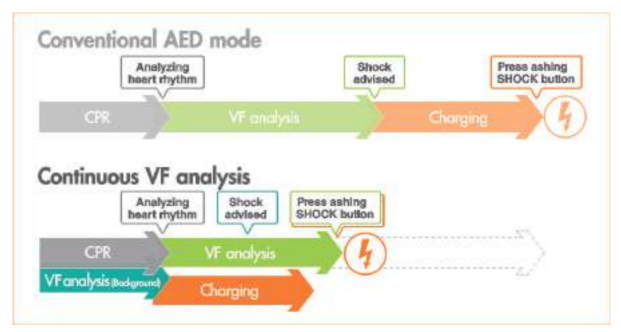
Fast shocks and continuous observation

Less than 4 seconds: It takes less than 4 seconds to charge 200 J with either AC power or a fully charged new battery. Faster charging time helps you deliver energy quickly when VF is observed.

3 seconds: ECG baseline recovers within 3 seconds after defbrillation. The defbrillation result and patient condition can be monitored quickly.

Even in AED mode...

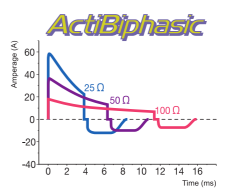
Continuous VF analysis is available on TEC-5600 series. With this function, the ECG waveform can be analyzed even during CPR and energy charging starts before the shock is advised. This helps you deliver faster defbrillation than ever before.



For more effective defbrillation...

20 ms: It is important for effective defbrillation to deliver all the necessary energy to patient within 20 ms.

Nihon Kohden's unique ActiBiphasic technology keeps the 2nd phase duration within 4 ms. This reduces total energy delivery duration close to 20 ms even in high impedance patients.



RestoringLife

Assure Effectiveness of Resuscitation

Ensure advanced airway management and high quality CPR

Nihon Kohden's cap-ONE is the world's smallest and lightest mainstream CO ₂ sensor. It is suitable for emergency sites because of the simple heater-less design. This CO ₂ sensor has a fast response which is helpful to confrm tracheal tube position, ensure quality of CPR and be an early indicator for ROSC during CPR as recommended by international guidelines.



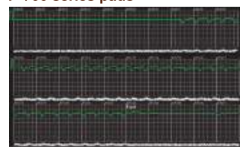


Audible Cue provides the caregiver with instant feedback about ETCO₂ level changes by delivering 5 different, easily recognizable sounds to indicate 5 ranges from high to low ETCO₂.

Minimize pause during CPR

Nihon Kohden's pads, P-700 series are less affected by baseline drift during CPR compared to conventional pads. They minimize the CPR pause period as ECG waveforms can be seen even under chest compressions.

P-700 series pads



Conventional pads



Proper depth of chest compressions during CPR creates adequate blood fow and oxygen delivery to the heart and brain. Moreover, proper rate of chest compressions during CPR is an important determinant of return of spontaneous circulation (ROSC) and survival with good neurologic function.



Communicating with optional CPR-1100 CPR assist by Bluetooth® connection



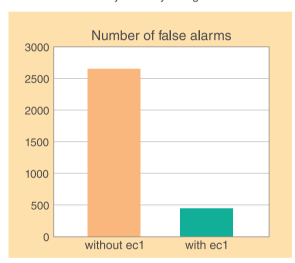
SustainingLife

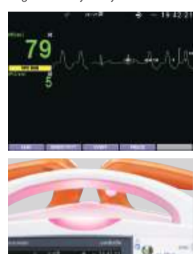
Post Cardiac Arrest Management

You won't miss arrhythmia...

Nihon Kohden's ec1 arrhythmia analysis algorithm can drastically reduce false alarms. You won't miss arrhythmia by using TEC-5600 series with high reliability arrhythmia alarms.







Arrhythmia detection is indicated by the alarm indicator, alarm sound and alarm message on the screen.

Decision support of post cardiac arrest

The ECG of before and after defbrillation can be reviewed on a PC with optional viewer software. The data help the doctor determine the treatment for a patient who is brought to the hospital after collapsing outside the hospital.



Enhanced patient comfort

Nihon Kohden's innovative NIBP technology, iNIBP, can provide patient's comfort and rapid measurement.





Every Mom

Always be ready

The status indicator informs you of daily and monthly self-test results. This helps keep your defbrillator always working and ready for its critical role in resuscitation.

The most critical component, the high voltage capacitor, has a unique high reliability design. The high voltage capacitor is divided into thousands of individual cells to prevent sudden, total failure of the capacitor. Even if any part fails, the remaining cells can still provide shock.



Intuitive operation

The control dial provides intuitive operation for energy selection and mode selection such as AED, MONITOR, SETUP, BASIC CHECK and PACING modes.



An onscreen operation guide makes TEC-5600 series defbrillators extremely easy to use. Illustrations provide more information than simple alarm messages. For example, a "CONNECTOR OFF" technical alarm message advises how to resolve the problem.

The guide also shows the recommended measurement method for each parameter.



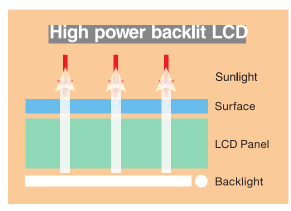


ent Counts

Always visible

The emergency environment is not always favorable to defbrillators. Outside the ambulance, the daylight can interfere with LCD screen visibility.

With a high power backlit LCD, TEC-5600 series provide clear visibility even under strong sunlight.

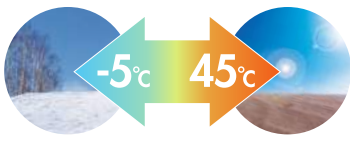




Conventional display: 450 cd/m², TEC-5600 display: 1000 cd/m²

Wide range of operation environments

Operating temperature



High waterproof property and high dust resistance based on IP44

> *TEC-5621 and TEC-5631 with a pad adapter, TEC-5611

Applicable when connecting all patient cables



- O Vibration:
 - MIL-STD-810F 514.5 Category 4 (Truck Restrained Cargo)
 - MIL-STD-810F 514.5 Category 9 (Helicopter)

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 Inadequate gas flow Inadequate ventilation Apnea Characteristics and the secretary secretary

Mainstream ETCO, Sensor

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

For both non-intubated and intubated patients





CO, sensor kit



Airway adapter R804



Oral/nasal adapter V922, V923,with oxygen cannula adapter

Major options



Cart, KD-561V



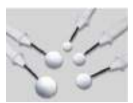
CO₂ sensor kit, TG-980P P910A



Disposable pads for adult/pediatric H329



CO₂ sensor kit, TG-920P P907



Internal paddle electrode ND-86x series



SpO₂ connection cord, JL-900P [K931]



Internal paddle electrode, CPR assist, CPR-1100



Multi parameter/SpO₂ unit, QI-564V

Multi parameter/SpO₂/ NIBP unit, QI-565V

NIBP unit, SG-565V

Battery pack, NKB-301V x065 Battery charger, SB-551V Bluetooth module, QI-832V SD card, x154F 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