IT’S NOT HEART TO BE SAFE

Updated November 2016

Distribution worldwide

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Public Access Defibrillator

Professional Defibrillator

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Sudden cardiac arrest (SCA) can strike any person, anywhere, anytime. When someone collapses from SCA, immediate defibrillation and cardiopulmonary resuscitation (CPR) are essential for any chance of recovery. Immediate treatment is critical for SCA victims since survival chances decrease by about 10% with every minute without defibrillation. Authorities agree that defibrillation should be provided as early as possible, preferably within first 3 to 5 minutes. Even with the fastest emergency medical service system, the professionals may not be able to reach the victim on time. This results in the necessity of the lifesaving defibrillation to be delivered directly on the site of emergency within first minutes and by any responder.

CardiAid is designed to make life-saving defibrillation possible for everybody – accessible everywhere! CardiAid Automated External Defibrillator (AED) is specially designed for public-access use, to provide life-saving defibrillation within the critical first minutes, until the professional care is available.

- CardiAid AED can be used by any first aid rescuer to save a sudden cardiac arrest victim. It guides the user with clear verbal and visual instructions throughout the process, including CPR assistance with metronomic signals for maximum efficiency.
- CardiAid AED is completely safe to use. Electroshock cannot be delivered unless it is indicated as necessary by the device.
- It provides the most effective treatment with its leading detection algorithm and current-based biphasic defibrillation technology.
- CardiAid AED is in accordance with the ILCOR 2015 ERC Resuscitation Guidelines.
- CardiAid AED is an innovative life-saving device which stands as a critical element for public AED programs, schools, sports centres, occupational safety & health practices, emergency response teams and maritime safety solutions. It also meets the needs of professionals such as emergency medical services (EMS) personnel, physicians and dentists whose profession necessitates AED use.

Survival chances decrease by about 10% with every minute without defibrillation.
DISTINGUISHING FEATURES OF CARDIAID AED

CardiAid AED is designed to be easy to use and quick to treat.

- CardiAid automatically switches on by simply opening the cover.
- Pre-connected electrodes help save time and make the process simpler for the user.
- “Status indicator lights” provide easy interpretation of the self-test results.
- CardiAid guides the user step by step with a combination of clear voice instructions, illustrations and lights for the maximum efficiency. All steps are ensured to be applied accurately even if the responder has limited knowledge or experience.
- CardiAid works with one-button only* - the shock button. No on-off button, no time loss!
- CardiAid combines an accurate ECG detection algorithm with high sensitivity and specificity values with its current-based defibrillation technology for the most effective treatment.
- Paediatric treatment is available with special paediatric electrodes.
- CardiAid automatically activates paediatric mode when the special paediatric electrodes are plugged in.
- Any inessential function is omitted to make CardiAid perfect for public access defibrillation. No ECG display, no distraction!
- CardiAid is ready for any unpredictable situation with high battery capacity to support up to 200 shocks/20 hours of monitoring.
- CardiAid stores the ECG and incident data with the highest capacity in industry: up to 4 events with a total duration of 3 hours.
- To minimize the responsibility of the owner and risk of forgetting to charge the battery, CardiAid does not use rechargeable battery.
- CardiAid supports more than 25 language options.
- Event and ECG data can be obtained easily through Bluetooth.
- CardiAid is easily adaptable to future changes in resuscitation guidelines with configurable functions like voice prompts, CPR duration, CPR sequence (30:2 or hands-only); and chest compression frequency (100 to 120 bpm).

*CardiAid CT0207RS works with one-button principle. CardiAid CT0207RF works fully automatic.

FACTS:
EASILY ADAPTABLE

CardiAid is easily adaptable to future changes in resuscitation guidelines with configurable functions like voice prompts, CPR duration, CPR sequence (30:2 or hands-only); and chest compression frequency (100 to 120 bpm).
The well-known quality and design with even more features

CardiAid CT0207RS
Semi-automatic AED and CardiAid CT0207RF
Fully automatic AED

- Paediatric treatment possible using paediatric electrodes
- Auto-recognition of paediatric mode when special electrodes are plugged in
- Accurate ECG detection algorithm with high sensitivity and specificity
- Current-based defibrillation technology for the most effective treatment
- Improved illustrations and verbal instructions
- Recording multi-events up to 3 hours
- More than 25 language options
- CardiAid AED is in accordance with the ILCOR 2015 ERC Resuscitation Guidelines
- Easily adaptable to future changes in resuscitation guidelines with configurable functions like voice prompts, CPR duration, CPR sequence (30:2 or compressions-only); and chest compression frequency (100 to 120 bpm)
- Ready-to-communicate with a Gateway and able to send real-time self test results
- New generation CardiAid Monitor 2 Technical Service Software offering a whole solution for all needs: Configuration, maintenance, troubleshooting, event data monitoring and many more

CardiAid CT0207RF
Fully-automatic: No need to press the button to deliver the shock.

Paediatric treatment possible using paediatric electrodes.

Developed and manufactured in Germany
HOW TO USE CARDIAID

When you see a person lying unconscious:

- Make sure you, the victim and any bystanders are safe.
- Check the victim for a response. Gently shake the shoulders and ask loudly: "Are you all right?"

If he responds:

- Leave him in the position in which you find him, provided there is no further danger.
- Try to find out what is wrong with him and get help if needed.
- Reassess him regularly.

IF HE DOES NOT RESPOND: SHOUT FOR HELP AND FOLLOW THESE STEPS:

1. Turn the victim onto his back. Open the airway by tilting his head back and lifting his chin up. Look, listen and feel for breathing.
2. If breathing is absent or not normal, send someone for help and to bring the AED. Perform CPR until the AED arrives.
3. If you are on your own, use your mobile phone to alert the ambulance services.
4. CardiAid switches on automatically when the cover of the device is opened. Follow the verbal and visual instructions.
5. Open patient’s chest. If necessary, use the scissors in the emergency kit of CardiAid to cut the cloth of the patient.
6. Open electrodes’ package.
7. Peel off the film of one electrode and place the pad on patient’s bare chest as shown on the pad.
8. Peel off the film of the second electrode and place the pad on patient’s bare chest as shown on the pad.
9. CardiAid immediately starts analysing the heart rhythm. Do not touch the patient from now on.
10. If electroshock is required, CardiAid informs the user and prepares the shock automatically. In CT0207RS, electroshock is delivered by pressing the button. In CT0207RF, the device delivers the shock automatically after warning the user.
11. CardiAid continues to guide the user through the resuscitation process. First make 30 chest compressions by following the verbal instructions. CardiAid provides a metronomic signal with the correct rhythm for the chest compressions.
12. After 30 chest compressions, give 2 mouth-to-mouth breaths. Continue CPR by following the instructions of CardiAid until “Do not touch the patient from now on,” instruction is heard.

See CardiAid in action! Watch the video:
Defibrillation System

**Operating Mode:**
Automated (CT0207RS: one button operation / CT0207RF: full-automatic).

**Wave Form:**
Biphasic, current-based.

**Energy Delivery:**
Adjusted to patient impedance, Programmable (factory settings).

**Delivered Energy - Adult Mode:**
- 170J (Average for 50 Ω at low energy level).
- 270J (Average for 50 Ω at high energy level).

**Delivered Energy - Paediatric Mode:**
- 50J (Average for 50 Ω at low energy level).
- 75J (Average for 50 Ω at high energy level).

**Shock Sequence:**
Constant or escalating, Programmable (factory settings).

**Charging Time:**
Typically <10 seconds*, maximum <15 seconds.*

ECG Analysis System

**Analysis Time:**
Typically <10 seconds.*

**Derivation:**
i. Asystole Threshold: <0.160 mV  
ii. Asystole Threshold: <95**  
iii. Sensitivity VF / pVT: >90**

**Reaction to Implanted Pacemaker:**
Normal cardiac pacemaker rhythms are not detected as shockable.

**Movement Detection:**
Checks signal quality, gives acoustic warning at patient movement.

Energy Source

**Type:**
Alkaline

**Capacity:**
Up to 210* shocks

**Monitoring Capacity:**
Up to 20* hours

**Stand-by Period:**
2 Years

Environmental Conditions

**Operation:**
i. Temperature: +5˚C to +55˚C  
ii. Humidity: 0-95%  
iii. Air Pressure: 572-1060h/PA

**Storage and Transport:**
i. Temperature: +5˚C to +55˚C  
ii. Temperature: -20˚C to +70˚C (max 2 weeks, without battery & electrodes)  
iii. Humidity: 0-95%  
iv. Air Pressure: 500-1060h/PA

Standards

**Device Class:**
IIb (93/42/EEC)

**Resuscitation Protocol:**
ERC, ILCOR 2015

**Norms:**
EN 60601-2-4:3rd edition, rare use,  
EMC: DIN EN 60601-1-2:2007-12

**Free Drop:**

**Protection Class:**
IEC 529: IP55 (protected against dust and water jets)

Dimensions and Weight

**Dimensions:**
301 x 304 x 112mm

**Weight:**
3.1 kg (including battery and electrodes)
THE STORIES: LIVES SAVED WITH CARDIAID AED

Thanks to immediate defibrillation of CardiAid and effective CPR, more sudden cardiac arrest victims are saved each day; young or old, men or women, in many places such as fitness clubs, swimming pool, supermarkets, and even on the street!

CardiAid saved life at the beach!
The Netherlands
A German tourist collapsed at the beach club renting CardiAid AED for more than a year and was rescued with CardiAid. Two shocks were given to bring him back to stable position.

CardiAid saved life at the office!
Turkey
The company doctor detected that a 59-year-old engineer with a complaint of a heavy pain on his heart is having heart crisis and then suddenly the patient had cardiac arrest in the health room of the company. He was so lucky working in a company equipped with CardiAid at the health room, and the doctor used CardiAid and saved him with one successful shock.

CardiAid saved life of a taxi driver!
Czech Republic
A 57-year-old taxi driver collapsed while he was driving. A policeman from Ricany City Police used CardiAid in the police car to save the victim. With a successful shock the man was brought back to life.

CardiAid saved life at a party!
The Netherlands
CardiAid was used to save a cardiac arrest victim at a party venue. During an anniversary party, one of the people dancing on the dance floor suddenly fell down. Luckily, the bystanders immediately started CPR and the venue staff were able to bring the CardiAid AED which had been purchased only 3 weeks before the incident, “the best purchase ever” as stated by them.

CardiAid saved life in a superstore!
The Netherlands
Immediate CPR from bystanders and the successful treatment of CardiAid saved a 68-year-old person who had sudden cardiac arrest while he was shopping in a consumer electronics superstore.

CardiAid saved life in a sailing club!
Denmark
A 77-year-old sudden cardiac arrest victim was saved by the successful defibrillation of CardiAid at the sailing club. He is reported to be healthy and was discharged from the hospital a few days later.

CardiAid saved life in a neighbourhood!
Ireland
In Ireland, a 70-year-old man had a sudden cardiac arrest while he was at home with his son. When he suddenly collapsed, his son called for help. A neighbour brought CardiAid AED which was installed in an outdoor cabinet in the community. With one successful shock, the patient was brought back to life. In a short time, the paramedics arrived and took over the case.

CardiAid saved life on the road!
Spain
In Spain, when a police car went to intervene in a car accident, a police man realised that the driver was having sudden cardiac arrest, which also caused the accident. He immediately took out the CardiAid AED which was installed in the police car and saved the driver.

CardiAid saved life at a swimming pool!
Spain
CardiAid was used successfully to save the life of a 39-year-old sudden cardiac arrest victim in a swimming pool complex. When the lifeguard noticed that the man was unconscious, he asked the staff to bring the CardiAid AED and immediately started CPR. The patient was brought back to life thanks to the successful defibrillation of CardiAid AED and immediate CPR.

CardiAid saved life of a teenage runner on the street!
The Netherlands
A 14-year-old victim who suddenly collapsed on the street during the running event of his school was saved by the immediate defibrillation of CardiAid AED.

CardiAid saved life in a medical clinic!
New Zealand
A 42-year-old sudden cardiac arrest victim was saved by the successful defibrillation of CardiAid in the resuscitation room of a medical clinic.

CardiAid saved life in a sports club!
Denmark
A 53-year-old man was saved by one successful shock of CardiAid, in a sports club. He was reported to be in a stable condition and left the hospital a few days later.

CardiAid saved life at a supermarket!
The Netherlands
A 28-year-old man who had suddenly lost consciousness while playing tennis was saved with the successful electroshock of CardiAid AED which was installed at the tennis club.

CardiAid saved life at a gym!
The Netherlands
A 38-year-old man who had sudden cardiac arrest during an amateur football tournament between companies. When he suddenly fell, a colleague started CPR and a bystander ran to grab CardiAid which was located at the dental clinic across the street.

CardiAid saved life at a medical clinic!
New Zealand
A 42-year-old sudden cardiac arrest victim was saved by the successful defibrillation of CardiAid in the resuscitation room of a medical clinic.

CardiAid saved life at a supermarket car park!
France
The security guard of a supermarket saved a customer using CardiAid. The person was headed to his car in the car park when he suddenly fell. A security guard grabbed CardiAid which was in the store and saved his life. He was conscious again when the ambulance arrived.

CardiAid saved life at a football pitch!
The Netherlands
CardiAid saved a 38-year-old man who had sudden cardiac arrest during an amateur football tournament between companies. When he suddenly fell, a colleague started CPR and a bystander ran to grab CardiAid which was located in a farm nearby. With one successful shock, he was brought back to life.

“ A 14-year-old victim who suddenly collapsed on the street during the running event of his school was saved by immediate defibrillation of CardiAid AED.”
When a person has sudden cardiac arrest, the situation will be stressful, hectic and even chaotic. It is difficult, yet critical to act quickly in this environment since every second counts. For this reason, it is advised for potential users of CardiAid AED to be trained periodically with CardiAid Trainer, Cardio First Angel and “BRAYDEN” CPR Manikin.

**CardiAID EDUCATION**

**EDUCATION TOOLS**

**CardiAid Trainer**
CardiAid Trainer is designed considering special needs for AED training:

- It has the same appearance with CardiAid AED, aimed to make trainees familiar with the product.
- It can simulate all possible scenarios a user may face while using CardiAid AED; and the user can be trained about the actions to take in each situation.
- It is operated by the instructor with remote control. The instructor may set different scenarios instantly according to the need of each user and/or the subject of the training session.
- It can operate in more than 24 languages:
  - English
  - Dutch
  - French
  - German
  - Turkish
  - Italian
  - Spanish
  - Catalan
  - Portuguese
  - Hungarian
  - Macedonian
  - Persian
  - Danish
  - Norwegian
  - Swedish
  - Finnish
  - Thai
  - Polish
  - Czech
  - Slovene
  - Arabic
  - Chinese-Mandarine
  - Chinese-Cantonese
  - Brazilian-Portuguese

**Cardio First Angel**
Cardio First Angel – the perfect tool to train and practice CPR

Without any electricity or battery – purely mechanically is the Cardio First Angel always on standby. Its applicability is shown in uncomplicated and international comprehensible icons.

The specific design of the Cardio First Angel guarantees the correct positioning on the patients breast, so the cardiac massage works exactly where it is needed. A special foam creates a soft contact surface and absorbs sudor.

A special spring signals the perfect pressure of 41 kg with a clear click-sound. The click-sound is also audible with the following release of the spring. If the first-aider is geared to these two click-sounds he will automatically reach the required frequency of round about 100 compressions per minute.

Cardio First Angel is also a CPR assistant to be used on a sudden cardiac arrest victim.

Model No : CCP02

**CPR Training Manikin “BRAYDEN”**
The ultimate purpose of the CPR is to maintain a flow of oxygenated blood to be brain during during cardiac arrest to prevent serious brain damage.

“BRAYDEN” is the first CPR Manikin ever to display the virtual flow of blood from the heart to the brain during CPR.

Furthermore, with the aid of this “BRAYDEN” CPR Manikin, trainees will not only learn with ease how to execute CPR correctly in time of need, the skills learned using the “BRAYDEN” CPR Manikin will be remembered for life due to the positive feedback innovations built into “BRAYDEN”

Model No : CDT02

Model No : CCM01

The “BRAYDEN” is the first CPR Manikin ever to display visual flow of blood from the heart to the brain during CPR.
STORAGE AND PROTECTION

Rotaid Solid Plus Heat AED OutDoor Cabinet

The Rotaid Solid Plus Heat is an innovative AED wall cabinet that ensures a recognizable and robust storage of your AED device. The characteristic round shape and green colour make it easy to be found and recognized and comes with a high quality appearance. The large AED logo, positioned in the transparent centre of the cover, leaves no room for interpretation. This is a life saving device.

The cabinet can be opened by an intuitive twist that removes the whole cover. The responder therefore has full access to the AED that hangs via a bracket for a quick and easy grab. The cover is attached to the back plate via a belt and needs no further attention from the responder. A stainless steel hook, attached to the bottom of the cabinet, can hold a seal, tag or other appliance.

An audible alarm of 90 dB makes sure the AED is well protected.

Length: 48 cm. Width: 48 cm. Depth: 21 cm. Weight: 4.5 kg

Length: 18.9". Width: 18.9". Depth: 8.3". Weight: 9.9 lbs.

Model No: CC003R

Information Board and Wallmount

With its special design, CardiAid Wallmount ensures that CardiAid AED is noticeable and easily reachable in case of an emergency. CardiAid Wallmount provides practical storage for CardiAid AED. CardiAid Wallmount also provides storage for spare electrodes, if necessary. CardiAid Wallmount is especially suitable for places where there is no need to secure the AED with CardiAid AED Indoor or Outdoor Cabinet.

It is advised to install CardiAid Wallmount, Information Board and AED signs to increase the visibility of the AED point and thus the effectiveness of the public access defibrillation / AED Program.

Length: 32.8 cm. Width: 15 cm. Height: 18 cm.

Length: 12.9". Width: 5.9". Height: 7.1".

Model No: CT0207WR

Rotaid Swift – Indoor Cabinet

The Rotaid Swift is an innovative AED wall cabinet that ensures a recognizable and sustainable storage of your AED device. The characteristic shape and green color make it easy to be found and recognized and comes with a high quality appearance. A quick twist to the left opens the cabinet in an instant.

The large window, with a prominent AED logo, offers a full view on the defibrillator and its indicator.

An audible alarm of 90 dB makes sure the AED is well protected.

Length: 43.5 cm. Width: 36.6 cm. Depth: 21 cm. Weight: 4.5 kg

Length: 17.1". Width: 14.4". Depth: 8.3". Weight: 9.9 lbs.

Model No: CC004R
THE NEW BIPHASIC DEFIBRILLATOR FOR EMERGENCY SERVICES AND HOSPITALS

CardiAid introduces two new biphasic defibrillators for emergency services and hospitals; CardiAid Pro & CardiAid Pro+.

Operating modes: Manual defibrillation, AED, Pacing or Monitoring.

- Current controlled biphasic waveform
- 1J to 300J in 19 steps
- More than 100 shocks at 300 joules from a new fully charged battery
- Charge to 300J in 8 seconds or to 200J in 5 seconds from mains or battery
- Quick energy selection via rotary switch
- Suitable for adult & paediatric applications
- 6.5” colour LED display
- 3L/5L ECG support
- 48 mm thermal line printer

CardiAid Pro
CardiAid Pro employs current controlled, time limited biphasic defibrillation.

CardiAid Pro+
Additional features:
AED mode with voice prompts
Internal defibrillation
Pacing NiBP SPO2.

Uses CardiAid AED’s disposable, self-adhesive, single-use adult and paediatric electrodes (for Cardia Pro+).
Defibrillator - Manual Defibrillation
Waveform: Current controlled, time limited biphasic. Waveform parameters compensated for patient impedance.
Charge Control: Charge and shock controls on base unit as well as paddles.
Patient Impedance Range: 250Ω to 400Ω
Type: CF

Defibrillator - AED (Pro+ Only)
Output Energy: 150J for adult, 90J for paediatric (factory default) nominal into a 50Ω test load through disposable paddles.
AED Control: On/Off, Pause analysis, Analyse, Shock
Prompts: Text and voice prompts
ECG Analysis: Evaluates patient ECG and signal quality for identifying shockable rhythms, proper contact and motion artefact. Nonshockable rhythm identification for ventricular fibrillation and ventricular tachycardia with sensitivity better than 90% and specificity for nonshockable rhythms better than 95%.

Defibrillator - Charging Time
• Less than 8 seconds to 300 Joulles with a new, fully charged Battery at 25°C.
• Less than 8 seconds to 300 Joulles with AC power at 90%-110% rated AC mains voltage.
• Less than 5 seconds to 200 Joulles with a new, fully charged Battery at 25°C.

Defibrillator - Controls & Indicators
Controls: Energy selector knob, SYNC, enable/disable key, CHARGE key, SHOCK key, DSA/EM key, MOOD selection key. Adult/Paediatric mode selection key. Adult/Paediatric mode sensitive Soft keys. Print Summary key, Print ECG key, AED Control: On/Off, Pause analysis, Analyse, Shock
Alarm Acknowledge Key.
Indicators: LCD display for indicating energy, ECG, heart rate, battery status, clock and other text prompts, audio alerts for charging status, QRS beep, context sensitive back lit keys for displaying status / availability of SYNC, CHARGE and SHOCK.
Charge Control: CHARGE button on base unit or button on APEX paddle.
‘Armed’ Indicators: Charge done tone, available energy indication on screen and active backlight on SHOCK button.
Shock Control: SHOCK button on base unit or buttons on external paddles.
Synchroniser: When enabled the SYNC key is back lit with green colour and SYNC message displayed on screen.

Pacing (Pro+ Only)
Type: External transcutaneous pacing.
Mode: Demand / Fixed.
Pulse Characteristics:
• Pulse form: Monopolar / Pulse duration: 20mS
• Current range: 0mA-200mA / Current steps: 5mA
• Rate: 20bpm - 180bpm

ECG
Lead Configurations: Paddle, 3L, 5L (optional 2)
Leads: Paddle, I, II, III, V, AVR, AVL, AVF (only with 5L cable)
Display: Single channel.
Gain: 5mm/mV, 10mm/mV (default), 20mm/mV
Display Trace Speed: 12.5mm/S, 25mm/S (default), 50mm/S
Lead Fault: Lead off message displayed on screen.
ECG Cable Fault: Cable fault message displayed on screen.
Paddle Fault: Pad poor contact message displayed on screen.
Hear Rate Display: 30 - 250 bpm with an accuracy of ±10% or ±5 bpm whichever is greater.
Heart Rate Alarm: Configurable lower and upper limits.
Heart Rate Display: 30 - 250 bpm with an accuracy of ±10% or ±5 bpm whichever is greater.

SpO2 (Pro+ Only)
Range: Pulse rate: 20 - 250bpm
Accuracy: Pulse rate: 20 - 220bpm: ±5bpm
220 - 250bpm: ±10bpm
Saturation: 100 - 70%: ±2 digits
60 - 50%: ±5 digits
40 - 1%: unspecified

Patient Isolation: Type CF

Display
Dimensions (active): 6.5” (132mm x 99mm)
Type: TFT Colour LCD with LED backlight
Resolution: 640 x 480 pixels (VGA)

Battery
Type: 12V, 5Ah, Rechargeable, SLA (Sealed Lead Acid)
Dimensions: 90 x 70 x 107 mm
Weight: 1.8 Kg
Charging Time: Approximately 4hrs to 80%
Shock Cycles: Approximately 100 full energy (300 Joule) shocks from a new fully charged battery

Printer
Printing Method: Direct thermal line printing
Print Width: 48mm
Paper Width: 50mm
Printing Speed: 25mm/S
Paper Usage: Approximately 41 Shock Reports from a new roll

General
Mode Of Operation: Continuous
AC Power Input: 100Vac to 240Vac, 50Hz - 60Hz
Dimensions: 33.5cm (H), 37.6cm (W), 22.7cm (D)
Weight: 7.5Kg (including external paddle with cable and battery)

Environmental
Operating Temperature: 0°C to 40°C
Storage Temperature: 20°C to 60°C
Humidity: 95% RH non-condensing (max)
Operating Altitude: Up to 4500m
Transportation: Up to 4500m
Ingress Protection: IPX1

Conformance
The CardiAid AED has been designed for public use!

### CardiAid Equipped Vehicles
- TAM Linhas Airlines - Brasil
- GOL Linhas Airlines - Brasil
- Jet Time Airlines - Denmark
- PT, Kereta Api, Train - Indonesia
- Atlantic Airways - Faroe Islands
- Chemfleet, Vessel Fleet - Turkey
- Panorama Langkawi
- Air Enka - Malaysia
- Air Enka - Turkey

### CardiAid Equipped Corporates
- Abdi Ibrahim Pharmaceutical - Turkey
- Adidas - France
- Henkel - Ireland
- Aircelle Maroc - Morocco
- Alstom Grid - Turkey
- Assan Aluminyum - Turkey
- Bel Group (La Vache) - Turkey
- Bosch - Turkey
- BIP Petrol - Turkey
- Brinkers - Holland
- Carmignac - France
- Covidien - Turkey
- Croon - Holland
- Cummins - Turkey
- Deloitte - Denmark
- Dr. Oetker - France
- DSV Global Transport and Logistics - France
- Emerson Electric - Thailand
- Erka - Turkey
- Royal Greenland - Denmark
- Rabobank - Holland
- Acibadem Insurance - Turkey
- Agro Delta - Holland
- Air Products - Holland
- Akzo Nobel - France
- Alvac - Denmark
- Aux France - Morocco
- Borgers - Czech Republic
- Bossa - Turkey
- BRF Brasil Foods - Brasil
- Carrefour - France
- Caterpillar - Turkey
- C-Power - Belgium
- Crown Bevcan - Turkey
- Daedalus - Holland
- Dell Computer - Turkey
- Demag Cranes - U.K.
- Draka Comteq - Holland
- Emerson - India
- Energia - Turkey
- Mont Blanc - France
- Eti Group - Turkey
- Eurofi - France
- FCC Environment - U.K.
- Salmed Alliance - Spain
- GE Indonesia - Indonesia
- Geberit - Holland
- GFI - France
- Grimm - France
- Habsys - Holland
- Harsco - India
- Heimburger (Grand' Mere) - France
- Herder - Holland
- Hi-Tec Sports - Holland
- Indesit - Turkey
- Inditex Group - Spain
- Kersten Europe - Holland
- La Poste - France
- Laforge - France
- Loreal - France
- Lukoil - Turkey
- Malthia - Turkey
- Marsa Maroc - Morocco
- Mead Johnson Nutrition - Thailand
- Monsanto - France
- HOLCIM (Cement Ind.) - Indonesia
- SKF Logistics Services - Belgium

### CardiAid Equipped Sports Clubs
- Arsenal Football Club - U.K.
- Besiktas Football Club - Turkey
- Trabzonspor Football Club - Turkey
- Besiktas Basketball Club - Turkey
- National Basketball Team - Slovenia
- National Basketball Team - Turkey

### CardiAid Equipped Hotels
- Ibis Hotel Chain - U.K.
- Amstel Hotel - Holland
- Hilton Dublin - Ireland
- Hotel Sofitel Casablanca - Morocco
- Medina Palms - Kenya
- Puri Kic Golf View Hotel - Indonesia
- Hotel Mercure Golf Seilh - France
- Holiday Inn Topkapi - Turkey
- Val Thorens - France

### CardiAid Equipped Shopping Malls
- IKEA - Spain
- Lidl Supermarkets - France
- Media Markt - Holland
- Secon Square Shopping Mall Bangkok - Thailand
- E. Leclerc - France
- Royal Ahold Supermarkets NV - Holland

For more references please contact Cardia International A/S