Are You Prepared for Sudden Cardiac Arrest (SCA)?

What is Sudden Cardiac Arrest?

Normal heart activity

Note the regular pattern with each beat of the heart:

Sudden Cardiac Arrest (SCA)

The heart enters a chaotic, typically ventricular fibrillation (VF) rhythm:

Problem:
The heart cannot pump blood effectively, causing the victim to collapse.

Symptoms:

Unconscious

Not breathing spontaneously

No pulse

How serious is SCA?

- Worldwide 1 million people are impacted annually
- SCA kills more people annually than lung cancer, breast cancer and AIDS combined.
- Can happen to anyone, anytime and anywhere
- Only 5-10% currently survive
- 84% of SCA events occur outside of a healthcare setting

Survival rates up to 75% have been achieved when effective CPR is applied and Automated External Defibrillators (AEDs) are readily available.

How Critical is Response Time to Survival?

A Race Against Time

Every minute that passes without defibrillation reduces survival rate by 7-10%.

<table>
<thead>
<tr>
<th>Minutes</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chance of survival</td>
<td>100%</td>
<td>90%</td>
<td>80%</td>
<td>70%</td>
<td>60%</td>
<td>50%</td>
<td>40%</td>
<td>30%</td>
<td>20%</td>
<td>10%</td>
<td>0%</td>
</tr>
</tbody>
</table>

Survival from cardiac arrest decreases 10% each minute from time of collapse to defibrillation.

Collapse occurs

1-2 min.

AEDs arrive

2-3 min.

AED located and brought to victim

3-5 min.

Shock is delivered

10+ min.

Emergency services arrive

AEDs can increase the survival rate for SCA up to 75 percent by delivering a life-saving shock within the first few minutes of an attack. By making the decision to place AED within your company, organisation, club or school community, you are helping to save lives.
Why HeartSine?

1. Technology Advantage: The HeartSine AED utilizes proprietary electrode technology, advanced and stable firmware, and proprietary SCOR® Biphasic Technology (an escalating and low-energy waveform that automatically adjusts for patient impedance differences) to assess rhythm and recommend defibrillation if necessary.

2. Most Portable: HeartSine offers the smallest and lightest AED on the market, so it's the most convenient unit to use and store.

3. Most Durable: HeartSine AED offers the highest durability rating of any AED (including an ingress Protection (IP) rating of IP56 and US military one-meter drop test).

4. Most Reliable: The HeartSine AED's 10-year warranty is the longest warranty in the industry. That includes the advanced system self-diagnostic protocols. Even HeartSine's one-click PAD-Pak™ - with integrated battery and electrode in a single package — has one of the industry's longest electrode shelf lives.

5. Lowest Maintenance Cost: Unlike competitive products that require separate consumable expiration dates for customers to track and replace, HeartSine AEDs are simpler and less costly to maintain, thanks in large part to its single-unit battery electrode replacement cartridge.


7. Easiest to Use: Designed for use by rescuers of all skill levels, HeartSine AEDs are completely self-contained units with no lid to open, complex displays or controls. Our simple two-button operation and voice/visual prompts with clear instructions guide the user through every step, including pad application, shock delivery and CPR.

8. CPR Advisor™ Revolutionary ICG Technology: HeartSine® samaritan® PAD 500P provides real-time visual and audible feedback to the user on the quality of compressions during a Sudden Cardiac Arrest (SCA).

Defibrillation is Easy, CPR is the Hard Part

The HeartSine® samaritan® PAD 500P provides all the advantages of a basic AED with the addition of an innovative CPR Advisor. Regardless of whether it is a lay person or a professional rescuer, the AHA/ERC guidelines place a greater emphasis on the importance of CPR and advocate the prompt initiation of effective bystander CPR to significantly reduce mortality due to out-of-hospital Cardiac Arrest (CA). HeartSine can now provide a device to support these guidelines by the introduction of the HeartSine® samaritan® PAD 500P with CPR Advisor.

Easy-to-follow Visual and Voice Prompts:

1. Built-in confidence: The samaritan® PAD 500P uses an Impedance Cardiogram (ICG) to access the effectiveness of the CPR.

2. User-friendly: Easy-to-understand visual and voice prompts guide the user through the entire process.

Voice prompts let the user know if chest compressions are being given correctly. A user ‘clicks’ help the user keep time.
HeartSine AED Models

Product Comparison

<table>
<thead>
<tr>
<th>Feature</th>
<th>SAM 350P</th>
<th>SAM 360P</th>
<th>SAM 500P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compact, portable and lightweight (1.1kg)</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Highest Level of protection from dust and water ingress in the industry (IP66)</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Integrated battery and electrodes for one-change maintenance</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Four year battery/electrode life</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Pediatric compatible</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Semi-automatic shock delivery</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Automatic shock delivery</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Audible and visual indicators for ease of use in a noisy environment</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>CPR coaching with metronome</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Integrated CPR Advisor ICG-based CPR feedback on Force and Rate (Push harder, Push faster, Push slower, Good compression)</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Proprietary low escalating energy protocol (SCOPE™)</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>90-minute ECG recording time</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Automatic self test</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Field upgradable software to latest AHA/ERC/NRC guidelines</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Carry case included</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>10 Years Warranty</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
</tbody>
</table>

AED Accessories

**AED Cabinets & Cases**
- Floor Standing Cabinet
- Table/Wall mount Cabinet

**AED Signage**
- 90° Double-sided AED Sign
- 2-Way AED Sign
- Flat Wall AED Sign
- AED Directional Sign

**Battery & Defibrillation Pads**
- Pediatric Cartridge (4 Years Shelf Life)

**Other Accessories**
- AED Rescue Backpack
- USB Data Cable
- 1st Aid Respond Kit Consist of pouch, CPR mask, scissors, gloves, towel

Picture for reference only. Subject to change without prior notice.
HeartSine AED Trainer
Provides Realistic Training Demonstration and Superior Retention

This easy-to-use samaritan PAD Trainer with remote control guides users through simulated analysis, energy delivery and prompted Cardio Pulmonary Resuscitation (CPR) intervals with the look and feel of a live samaritan Automated External Defibrillator (AED) without the actual charge and discharge of an electric shock.

Simulate the Full Range of “Real Life” Scenarios
The multi-function remote control enables you to select among six AHA/ERC scenarios for live demonstrations or training. One remote control can even operate multiple trainer units at a time (within a range of 3-5 metres/10-15 feet). The Trainer is also compatible with any CPR manikin system.

Realistic
Voice and visual prompts and CPR Advisor match those of the HeartSine® samaritan® AED Defibrillator. Likewise, size and shape are the same. Unique labeling and membrane color prevent inadvertent use in an actual emergency.

Appropriate for All Skill Levels
The trainer can be used by businesses to train employee first responders on the use of the HeartSine® samaritan® AED. In addition, it meets the needs of professional trainers, either teaching first-time lay users or refreshing experienced emergency responders.

Cost-Effective
The Trainer is powered by a rechargeable battery. Electrode pads are cost-effective and reusable, and mimic the PAD-Pak™ battery/pad cartridge unique to the HeartSine® samaritan® AED Defibrillator.

Features:
- **Cable rewind mechanism.** Easy replacement of pads and cables after each session reduces time spent resetting system.
- **Rechargeable Battery.** Operates up to seven hours—a full day of training—on a single charge. Charges in just four hours.
- **Battery status indicator.** LEDs indicate charging status (while not in use) or one hour of remaining battery life (While in use).
- **Pause Button.** Temporarily stops, then resumes, the training scenario to enable the trainer to offer additional explanation and support to the class.
- **Volume Configurable.** Four selectable volume levels with default to last selection.
- **Selectable Training Scenarios.** Six pre-programmed AHA/ERC scenarios.
- **Training Pads.** Five pairs of reusable, replaceable electrode pads included. Compatible with all training manikins, the new electrode pads are now easier to place back on the pad liner.
- **Upgradeable.** Updates to Trainer software available on the HeartSine website.
- **Language Options.** Twenty-nine language options enable the Trainer to provide instructions in the local language.
- **Warranty.** 2 years against manufacturing defects.

Medico AED Trainer
Cost Efficient & Multi-Functional AED Trainer

This Medico AED trainer has all the functions needed to teach your students about AED operation—without breaking your budget. This lightweight, affordable trainer offers bilingual scenarios (English and Chinese), a remote control, 3 sets of adult pads, 2 sets of child pads, connectors, all packed in a nylon carrying case. It runs on AA batteries or the AC adapter and has an audio port for connecting speakers for bigger crowd.

CPR / AED Training Accessories

HeartSine AED Trainer Accessories
- Trainer Cartridge
- Training Defibrillation PAD
- Trainer with rewind mechanism

Medico AED Trainer Accessories
- Training Defibrillation PAD
- Medico Trainer Adult Training PAD Electrodes
- Medico Trainer Child Training PAD Electrodes
- Medico Trainer Adult Training Electrodes

Training Face Shield
- 36 pcs per roll

CPR/AED Training Manikin
- Brayden CPR Manikin
- Prestan CPR Manikin

Refresher AED Product Training & Certified CPR/AED/First Aid Courses Available. Call us for details.
The First Manikin That Helps You Visualise the Effects of CPR

COMPRESSION INDICATING LAMPS
These lamps are only lit when the compression depth and the speed of compressions across the chest light up in direct proportion with the depth and speed of the trainee's compressions providing feedback throughout their CPR practice sessions.

BLOOD CIRCULATION INDICATING LAMPS
These lamps provide visualisation of the blood flow from the heart to the brain which trainees can easily observe while performing CPR. The lamps will illuminate in direct proportion to the depth and speed of the trainee's compressions providing feedback throughout their CPR practice sessions.

CPR QUALITY INDICATING LAMPS
These lamps only light up when the compression depth and speed in the chest are correct. If the depth and speed are not correct, then the lamps will not light up.

The state of the art technology integrated into “BRAYDEN” makes it possible to train all levels of trainee, making it simple and easy to learn the correct way to perform CPR effectively. The trainee can learn simply by focusing attentively on the indicating lamps and how they respond to their CPR performance.

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

HeartiSense™ makes existing CPR manikins much smarter. It also uses tablet-based interactive graphics and audio feedback to increase student engagement and enable accurate and effective training and assessment. Instructors will be better equipped to monitor and manage their students. Students will learn faster and retain their skills longer. The HeartiSense™ CPR training experience will equip you to save a life when your moment happens.

HEARTISENSE™ KIT
The HeartiSense™ kit is designed to have a thin and flexible shape so that it can be universally used for CPR training manikin models with separate skin. The kit measures the CPR activities of trainees and sends the data in real-time to the mobile devices installed with the HeartiSense™ app. The HeartiSense™ kit measures the depth, speed, location, and relaxation of chest compression and the amount of artificial respiration, which are the primary CPR activities.

KIT + APP
Users can use HeartiSense™ apps after installing them to their mobile devices. With the apps, users can receive real-time feedback for CPR training, and some apps function for the monitoring and assessment of a number of trainees.

HeartiSense™ Trainer
An app designed for trainees

HeartiSense™ Monitor
An app designed for instructors

HeartiSense™ Test
An app designed for instructors

HeartiSense™ LMS
The HeartiSense™ LMS (Learning Management System) is a HeartiSense™-exclusive server to read and manage the data from HeartiSense™ Monitor and HeartiSense™ Test. Instructors or institutions can view the training/assessment results of relevant trainees and the training details for each trainee. This system minimizes the amount of handwritten paperwork and maximizes the instructors’ efficiency in managing trainees.

• Service provided for each institution/instructor
• Management of trainee data
• Reading and printing of detailed analysis results for each trainee
The Oxysure Portable Emergency Oxygen System was founded in early 2002 on one simple idea: to create medical oxygen “on demand”, without the need for storing oxygen under extreme pressures. That would make it safer and simpler for broad-based use by lay persons.

Oxysure platform technology uses 2 dry, inert proprietary powders to create medical oxygen instantly when they come together upon the turn of a knob. As the first major oxygen technology to come along in over 30 years, Oxysure has numerous patents issued and pending, and has been recognized with numerous awards. But, most importantly, Oxysure’s products have already been used in thousands of lives saved in medical emergencies all over the United States and in other countries. The Oxysure technology allows us to create solutions for mass market applications never before possible.

Here’s What’s Included with Your Oxysure Model 615

- External Housing with Carrying Strap
- Disposable Oxygen Cartridge
- Customized Disposable Oxygen Mask with 7’ of tubing*
- Instructions for Use
- 2-year Warranty

* pediatric mask and tubing sold separately

APPLICATIONS:

A NY medical emergency, including, but not limited to: cardiac arrest (post-resuscitation), heart attack, stroke, asthma attack (in conjunction with a bronchodilator, as applicable), COPD exacerbation, heat exhaustion, hypoxia/altitude sickness, migraine attacks, poisoning/overtose, diabetic emergencies, smoke inhalation, breathing difficulties, allergy emergencies, seizures, chest pain, fainting, dehydration, near drowning, hyperthermia, injury with trauma, burn victims, and other medical, general or civil emergencies. Homeland security applications (including emergency preparedness, mass casualty situations, etc.), civil emergencies, mining applications, and aviation applications are also applicable.

IT’S A SIMPLE AS 1-2-3

The model 615 was designed so that a bystander, without any training, can activate the system and administer oxygen to anyone in a medical emergency with ease. Now life saving oxygen is available in 3 simple steps.

1

The mask is plugged in first. Prior to use, the Model 615 features an internal valve to keep the system sealed. Once plugged in, the valve is opened, permitting oxygen to flow upon completion of step 2.

2

Once the knob is turned (1/4 turn clock-wise), the three cartridge ingredients combine and oxygen is immediately produced. The knob automatically springs back to a primed position, ready for activation of another cartridge if necessary.

3

The mask is then placed over the nose and mouth.
The world's smallest emergency department has now opened. The Cederroth First Aid station is more hygienic and can be adapted to deal with different risks and healthcare needs.

Cederroth First Aid Station

Contents
- 2 Cederroth 4-in-1 Bloodstoppers
- 3 Cederroth 4-in-1 mini Bloodstoppers
- 1 Triangular Bandage (2 pack)
- 2x20 Salvequick Wound Cleaners
- 1 Salvequick Dispenser including 40 Fabric and 45 Plastic adhesive bandages (sterile)
- 1 First Aid Instructions
- 1 Key
- Dimensions B25 x H40 x D5 cm.

REF 490940

Space for extra compartments
There are two additional storage compartments, helping you to adapt your station to the specific needs of your workplace. You could use these compartments for Cederroth Eye Wash Pocket Model (REF 722110) or Cederroth Soft foam Bandage (REF 676100) for example.

Hygienically Clean!
A common problem at many workplaces is that First Aid equipment can get dusty and dirty. This new design includes a protective door, which keeps your equipment clean and ready to use.

Clear display
The first Aid instructions on the station are easy to follow and there are clear instructions on product packages.

No unnecessary waste
The adhesive bandage refills are locked in the dispenser to make sure they do not disappear. The wound cleanser dispenser is also locked. It is easy to remove the empty refills using a special key.

First Aid Panel Mini
This is a small panel that is suitable for small spaces or for work vehicles such as lorries and vans.

Contents:
- 1 Salvequick Dispenser including 40 Fabric and 45 Plastic adhesive bandages (sterile)
- 1 Cederroth 4-in-1 Bloodstopper
- 3 Cederroth 4-in-1 mini Bloodstoppers
Dimensions: B25 x H40 x D5 cm.

REF 191460

Plaster Dispenser
Innovative plastic dispenser allows you to pull adhesive bandages downwards and put on with only one hand. This avoids you getting any dirt or blood on any other bandages.

Contents:
- 40 Fabric sterile adhesive bandages
- 45 Plastic sterile adhesive bandages - 1 key
Dimensions: B25 x H12 x D5.5 cm

REF 490770

Adhesive bandages that you pull downwards
In our new dispenser, you simply pull the adhesive bandages downwards, which avoids getting any dirt or blood on any adhesive bandages.

The world’s smallest emergency department has now opened. The Cederroth First Aid station is more hygienic and can be adapted to deal with different risks and healthcare needs.

Cederroth Soft Foam Bandage
Cederroth Soft Foam Bandage is a tight-fitting elastic bandage, giving users maximum freedom of movement and it will stay in place in water. Contains latex, Bull 2 metres x 6 cm, pack of 2.

REF 676100

Glue-free, Self-adhesive.
Waterresistence. Elastic

Cederroth 4-in-1 Bloodstopper
Sterile universal dressing with four functions: pressure pad, protective dressing, temporary support dressing or burn dressing. Contains 1 dressing (14x23cm) and 2 elastic bandages (10cmx3m). Clear instructions on the inside of the pack.

REF 1910

Cederroth Triangular Bandage
This can be used to support an injured arm or to keep a dressing in place on a head injury. Contains 2 triangular bandages and 6 safety pins.

REF 1889

Cederroth Blue Detectable
Sterile, extra soft and flexible. Detectable by most metal detectors used in the food industry. Each refill holds 35 sterile adhesive bandages (21 pcs measuring 72 x 19mm and 14 pcs measuring 72 x 25 mm) 6 refills/box.

REF 6735 CAP

Salvequick Plastic Adhesive Bandages
Each refill holds 45 sterile adhesive bandages (27 pcs measuring 72 x 19mm and 18 pcs measuring 72 x 25 mm) 6 refills/box.

REF 6036 CAP

Salvequick Wound Cleanser
Salvequick Wound Cleansers do away with cotton wool and bottles of antiseptic. Contents: 20 Salvequick Wound Cleansers (11x12cm) with 0.9% sodium chloride solution.

REF 323700

Cederroth First Aid Supplies
Cederroth First Aid Station

FIRST AID SUPPLIES
Cederroth Eye Wash

Using the Right Equipment Improves the Chance of Saving Your Eyes

When alkalis or acids get into the eye, the pH value of the eye changes and corrosion occurs. Alkaline substances, for example lye, cement, washing soda and dishwasher detergent, are the reasons behind most corrosive injuries. In the event of an accident, the first thing you need to do is quickly start to flush away the harmful chemicals and restore the pH value of your eye. This is why Cederroth’s eye wash is buffered. It works as a shock absorber and restores the normal pH value of the eye more effectively than normal sodium chloride solution.

A generous flow of liquid for 1.5 minutes
The bottle is designed to rinse the eye with a generous flow of liquid for around 1.5 minutes. Make sure you have more bottles at hand to rinse for a longer period of time, at least 15 minutes.

4.5 year shelf life!
Cederroth Eye Wash has one of the longest shelf lives on the market for these kinds of products, which saves money and improves safety.

Proven to be more effective for alkali and acid splashes
Cederroth’s buffered liquid helps to bring the pH value back to neutral again, unlike a normal sodium chloride solution or water, which simply dilutes and rinses.

100% phosphate-free
If you have an accident with a substance that contains calcium (cement, concrete or lime), you can safely rinse with Cederroth Eye Wash as it is 100% phosphate-free. Calcification may occur with eye rinses that contain phosphates — the phosphate in the liquid reacts with the calcium, forming an insoluble white deposit which can further damage the eye.

Complete Cederroth First Aid Solutions

It is particularly important to have first aid in place for handling emergency accidents in workplaces with a high risk of eye injuries, for example construction sites, warehouses, catering kitchens, industry and laboratories. Discover the entire range at www.firstaid-cederroth.com

CEDERROTH EYE WASH IS PROVEN MORE EFFECTIVE FOR ALKALI AND ACID SPLASHES. When alkalis or acids get into the eye, the pH value of the eye changes and corrosion occurs. Cederroth’s borate-buffered liquid helps to bring the pH value back to neutral again, unlike an unbuffered eye wash, which simply dilutes and rinses. The eye has a neutral pH value (7). Alkalis have a low pH value and alkalis have a high pH value. This is why Cederroth Eye Wash has been recommended by eye specialists in a study that compared the effect of different rinsing solutions on alkalis.

No rinsing

<table>
<thead>
<tr>
<th>pH value in the eye during 15 minutes of rinsing, after 25 seconds of exposure to lye (2M NaOH)</th>
</tr>
</thead>
<tbody>
<tr>
<td>No rinsing</td>
</tr>
<tr>
<td>Cederroth Eye Wash</td>
</tr>
<tr>
<td>NaCl 0.9%</td>
</tr>
<tr>
<td>Tap water</td>
</tr>
</tbody>
</table>

Diagnostic Tools

Medico Portable ECG Monitor EF1800

Portable ECG Monitor for daily home use
- ECG & Heart rate values can be easily measured by layperson and doctors
- For home, leisure, sports and work
- Easy and simple one-hand operation
- Lightweight and compact
- Complete with standard accessories, analysis software and 2 years warranty
- CE Certified, patented

Pulse OxiMeter
A pulse oximeter is a medical device that indirectly monitors the oxygen saturation of a patient's blood (as opposed to measuring oxygen saturation directly through a blood sample) and changes in blood volume in the skin, producing a photoplethysmogram.

Thermometer
- Contact Thermometer
- Non-contact Thermometer

Personal Protection Equipments

Head Protection
- Safety Helmet
- Protective Face Shield
- Safety Goggle

Hand Protection
- Safety Gloves
- Fire Retardant Glove

Leg Protection
- Safety Boot
- Firemen Boot

Body Protection
- Fire Retardant Garment
- Safety Apparel

Communication
- Loud Hailer
- Walkie-Talkie

Fire Protection
- Fire Blanket
- Fire Extinguisher

Forward Hearts

Enables individuals who have survived a sudden cardiac arrest event as a result of a HeartSine defibrillator to save another’s life by donating a Samaritan® Public Access Defibrillator to the charity or organization of their choice. To celebrate the life-saving event, the donation will be made in the survivor’s name, in HeartSine’s name, and in the distributor’s name.

HOW THE PROGRAM WORKS:
When HeartSine AED device is used to save a life, the distributor works to connect everyone involved - the company site, the saved individual, and HeartSine - to begin the donation program. The saved individual can choose to make his/her donation to the charity anonymously and confidentially, or as part of a public announcement.

Read more about our Forward Hearts program at www.heartsine.com/forwardhearts

Free Pad-Pak™ Program

FREE PAD-PAK RULES:
- After the use of the AED during a Sudden Cardiac Arrest (SCA), contact us to request a replacement Pad-Pak.
- Within 72 hours of the SCA, download the event data by following the instructions in the SAVER EVO manual or contact HTM Medico Pte Ltd for instructions on how to retrieve the data and forward it to us.
- To receive the free Pad-Pak, HTM Medico Pte Ltd must receive the data download within 72 hours of the AED being used.

The clinical information in event data contributes to product updates and fuels new product development activities. By downloading this data immediately following the use of the AED during a Sudden Cardiac Arrest, your contribution to these activities is immeasurable.

It’s Lifesaving. Pure and Simple.

ALL INFORMATION CONTAINED IN THIS BROCHURE MIGHT BE SUBJECT TO CHANGES WITHOUT PRIOR NOTICE.