



03 Cots
04 Stretchers
05 Backboards
06 Stair Chairs
07 Head Immobilizers
08 Cervical Collars
09 Extrication Devices
10 Traction Splints



11-12 Realistic patient simulators13-15 Suction Units16 Disposable Resuscitators

PHILIPS

17-18 Defibrillators

GFERNO°

35 XST PROFlexx® Cot



The NEW 35X EZ Pull™ release system reduces wrist strain and helps you position yourself before assuming the weight of the cot and patient. This helps you maintain proper body mechanics and prevents accidental movement of the legs before you're ready.



The 35X PROFlexx X-frame ambulance cot provides industry leading stability and safety. A Longer, fixed front leg in the X-frame and carefully engineered geometry create a low center of gravity and minimal flex. This means you may be less likely to flip or tip a cot during transfers and transport.

- Rigid C-channel and fixed front legs provide stability when rolling patient.
- Locked-on mattress provides easy patient transfer and security during roadside or aeromedical response.
- · Built-in shock frame and control-end lead handle.
- 6 in / 150 mm U-Tread wheels with two wheel locks.
- Safety U-bar and hook hold cot inside ambulance as undercarriage is lowered re unloading.
- · One-hand swing-down sidearms.
- Gas-assist backrest.
- · Nine height positions and three loading heights.
- Five-Position Articulating Load Frame provides optimal ergonomic positioning for operators and accommodates movement in confined spaces.
- Wider Bed Surface and Head Frame provide comfort and support for patients of any size and extra elbow room during intubation and CPR.
- All-Metal Frame Construction provides strength, long service life, and exceptional performance with heavy patients.
- Telescoping Side Lift Handles provide extra lifting points and ease navigation over terrain.
- EZ-Pull™ Release System reduces wrist strain and helps you position yourself before assuming the weight of the cot, allowing you to maintain optimum lifting posture.
- Complete Bariatric Solution with load frame handlebar.
- 500 kg (1,100 lb) load capacity in the lowest position and optional LBS Jr. Bariatric Board.
- Certifications: NFPA 1917, CAAS GVS v.1.0, KKK-A-1822F, SAEJ3027, CE.

Scoop EXL™ Stretcher







Double-locking aluminum hinge at both ends allows either end or both ends to come apart.



Telescopic tubes allow length to be adjusted to accommodate patients of various heights.

The Scoop EXL™ Stretcher provides superior comfort and safety to patients in need of spinal immobilization. Two hinged, interlocking pieces allow operators to bring the two halves of the Scoop together beneath the patient to gently "scoop" them up. This design eliminates the need for log-roll maneuvers, significantly decreasing movement to the patient's cervical spine and reducing the chance of further injury.

- Uncouple at both ends of the stretcher to gently scoop up the patient, or uncouple only one end to use a scissor-type closing motion.
- The concave shape is perfect for the patient comfort and guarantees more contact points between the body and other immobilization aid.
- Designed and manufactured according to the most advanced ergonomics criteria.
- The patented Twin Safety Lock (TSL) system prevents accidental opening of the stretcher.
- Head section is recessed for proper cervical alignment.
- Easy to sanitise as all its components are easy to reach.
- Can be used during X-ray imaging examinations necessary for the urgent treatment of traumatized patients.
- The absence of ferromagnetic materials allows its use in magnetic resonance imaging (MRI).
- Stretcher adaptability to any patient thanks to the possibility of length adjustment up to a maximum of 2,010 mm.
- Folded length is 1,194 mm (47 in) for compact storage.
- TSL expander kit designed to handle and transport corpulent patient.
- Certifications: EN 1865, EN 1789, CE.

GFERNO°

Millennia™ Backboards



The Millennia™ Backboards have a contoured shape and easy-slide features, it allows you to smoothly and efficiently transport patients in any space, including confined areas.

- Lightweight, foam-filled, ABS plastic construction.
- Minimal deflection provides improved patient stabilization.
- Wider, longer handholds provide greater control.
- Compact, tapered design provides better maneuverability in confined spaces.
- Sealed construction resists fluids, chemicals, and extreme temperatures.
- Radiolucent and buoyant for water rescue.
- Special mounting slots for the FERNO Model 445 Head Immobilizer.
- Available in 16 in (406 mm) and 18 in (457 mm) widths.
- Certifications: EN 1865, CE.



Speed-Clip Pins arranged for various strapping configurations.

GFERNO°

40 Stair Chair



The Ferno Model 40 Stair Chair makes maneuvering in cramped quarters easier for EMS professionals, down stairs and over flat surfaces in evacuation scenarios.

- Easy to maneuver by two EMTs in confined quarters.
- Two 127 mm (5 in) stationary rear wheels.
- Telescoping front handles with two positions and two rear handles.
- Vinyl-coated nylon cover is simple to clean and resists stains, blood and bodily fluids.
- Two 2,134 mm (7 ft) quick-release patient restraints and leg restraints secure the patient.
- Chair can be mounted to interior or exterior walls.
- Ideal for high-rise buildings or industrial settings.
- Available in burgundy and orange.
- Certifications: CE.





445 Universal Head Immobilizer



The 445 Universal Head Immobilizer is lightweight, easy-to-apply and helps immobilize patients quickly and safely, allowing you to deliver more comfortable and secure care.

- Composed of two plastic-coated, closed-cell foam head supports, one universal attachment base, and two durable head straps.
- Head supports can be used on standard backboards or turned around for use on the Scoop Stretcher.
- Head strap is designed to conform to the patient's forehead.
- Large side openings for monitoring the patient's ear canal.
- Minimal interference with X-ray, MRI, or CT scan procedures.
- Waterproof coating makes it easy to clean and prevents bacterial growth in components.
- Will not absorb blood or bodily fluids and is easy to sanitize.
- Compatible with FERNO Scoop Stretchers and Backboards (except NAJO Sports Board).
- Certifications: Meets FMVSS 302 flammability rating.



The **Universal Head Immobilizer's** baseplate fits almost any backboard and the head supports can be inverted for application on a Scoop Stretcher.

449 WizLoc Cervical Collar



The 449 WizLoc Cervical Collar has a universal design that fits a wide range of patient sizes from age two through adult.

- The WizLoc cervical collar fits 90% of patients.
- Unique self-centering mandibular support allows custom fit.
- Designed for use on patients 2 years old through adult.
- On-patient sizing for greater accuracy.
- Three-position occipital support with keyhole lockpin.
- Can be decontaminated and reused up to 10 times.
- High-visibility colors for safety and identification.
- Radiolucent and MRI compatible.





The **WizLoc Cervical Collar** is designed to be wrapped around the neck and provides mandibular and occipital support.

125 KED Extrication Device



The 125 KED Extrication Device immobilizes the torso, head, and neck, enabling prompt extrication of patients from auto accidents and other confined spaces while minimizing risks of further injury.

- Proven means of immobilizing and extricating patients from auto accidents/confined spaces.
- · Radiolucent.
- Case is enlarged to accommodate extrication collars.
- Adapts to a hip and pelvic splint by simple inversion.
- Adjustable fold-back sides permit easy access to patient's chest.
- Adapts for multiple patient sizes, including children and pregnant women.



Wrap-around design for easy application and maximum support.

Color-coded, **sewn-in securing straps** and snaplock buckles for quick and easy application.

444 FERNO Trac[™] Traction Splint



The 444 FERNO Trac[™] Traction Splint provides mechanical traction to relieve pain and reduce the possibility of further vascular and nerve damage on patients with suspected long bone fractures of the lower extremities.

- Provide in-line mechanical traction.
- Relieves pain and reduces the possibility of further vascular and nerve damage.
- Simple, adjustable, wrap-around ankle hitch designed to allow medics to check pedal pulses.
- Low-profile ischial pad permits splint to be applied with minimum movement of the leg.
- Heel stand folds flat for storage and instantly locks into place for support of the injured leg.



Wide elastic support straps maintain the injured leg within the frame of the splint.

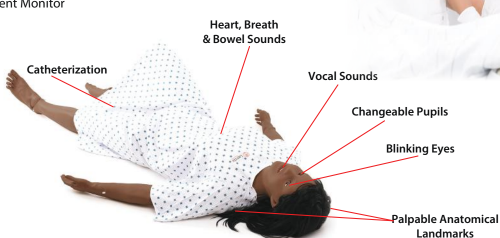
Laerdal Nursing Anne Simulator



From basic assessment to advanced practice, the Nursing Anne Simulator platform allows learners and nursing professionals the ability to practice core skills, enhance clinical knowledge and experience highly realistic patient encounters that will prepare them to provide the highest level of care. This engaging and robust platform enables nurses to practice a wide range of competencies both as a skills trainer and as a highly realistic patient simulator.

Key Training Features

- · Airway & Breathing
- · Patient Handling-Fully articulating
- Patient Assessment and Care
- Medication Administration
- Urinary Catheterization & Bowel Skills
- Circulatory Skills
- · Patient Monitor





Laerdal Resusci Anne® QCPR

More Efficient CPR Training

The Resusci Anne® QCPR manikin and technology enables healthcare providers to obtain competence to deliver quality CPR in accordance with the latest Guidelines. QCPR technology is utilized to help both instructors and trainees more effectively monitor and review CPR performance, increasing the efficiency and value of training time. The available add-on options and accessories make the Resusci Anne QCPR more than just a high-quality CPR training manikin. The manikin can be upgraded to train teams on defibrillator use, airway management, IV administration, and rescue/trauma situations.



- · CPR
- Airway
- Pulses
- Defibrillation
- General







Feedback Device Options



206-30001 SimPad* PLUS with SkillReporter** 206-50050

SkillReporter Software License



170-30050 SkillGuide™



202-56050 SkillReporter (PC)



Feedback Apps (free)

OCPR Learner



QCPR Instructor

App Store

Laerdal Suction Unit (LSU)



The Laerdal Suction Unit (LSU) is a portable, powerful and highly reliable suction unit designed for optimal preparation in emergency situations.

The LSU is available as a reusable or semi-disposable option, depending on the user requirements:

- w/Reusable Canister
- · w/Bemis Canister
- w/Serres Suction Bag Canister System

Graphic User Interface:

- High Vacuum/High Flow
- Statement (ISO 10079)
- · Device Test Button
- Vacuum Indicator
- · Power On Indicator
- External Power IndicatorFailure Mode Indicator
- Battery Status Indicator

Vacuum Features:

- Large, Single Knob is Easy to Turn On and Adjust
- VacuumSettings
- (0-500+ mmHg) 0=Off

Canister Features:

- · Disposable Bemis Canister
- 1200ml Capacity
- · Overflow Protection



Battery Features:

- Ease of Use is Assured with a "No Tools" Required Replaceable Battery
- · Built-in Charger
- Multiple Power Options

Storage Features:

- User-friendly Storage of Patient Tubing
- Mountable Wall Bracket Available (not shown)





Laerdal Suction Unit (LCSU) 4



Laerdal Compact Suction Unit (LCSU) 4

The Laerdal Compact Suction Unit (LCSU) 4 suction unit combines rugged design with lightweight portability and is an essential tool for every first responder in emergency situations.

- 800ml Complete Unit
- 800ml Disposable Canister (with or without Tubing)
- 300ml Complete Unit (UK or EUR)
- 300ml Disposable Canister w/Tubing





Battery Features:

- High-Capacity Rechargeable
- · NiMH Battery Pack
- Battery Run Time Approx.
- 45 Minutes (free flow)
- · Field Replaceable

Canister Features:

• 300ml or 800ml Disposable

_Suction Tubing Features:

- Non-kink Tubing
- 300ml 3ft.
- 800ml 6ft





V-VAC Manual Suction Unit



Laerdal V-VAC Manual Suction Unit (MSU)

The Laerdal V-VAC Manual Suction Unit is lightweight, weighing less than 0.3 kgs and easily portable. It is small enough to fit in EMS bags or First Aid Kits and is ready to go. As soon as you squeeze it, the Manual Suction Unit provides a powerful suction range between 170-280 mmHg and 70 Litres per minute (LPM).

- Starter Kit (with Catheter)
- Trainer's Kit (with or without Catheter)
- · MSU without Catheter

Cartridge Features:

• Disposable One-piece Cartridge provides a New, Clean Pump, Valve, and Suction Tube



Control Features:

- · Adjustable Handle for Highand
- · Low-pressure Suctioning
- Maximum Suction exceeds 380 mmHg



- Soft Tip features Deep Cutouts to prevent Tube Occlusion and Soft Tissue Injury when held against the Back of the Throat
- Tri-cut Valve resists Back Flow of Suctioned Matter

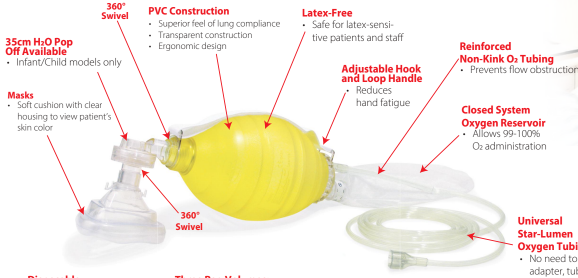


Laerdal The Bag II Disposable Resuscitators



The Bag II Disposable Resuscitator offers all of the outstanding features available in a reusable resuscitator with the convenience of a disposable resuscitator. It is an important supplement to our lifesaving product offerings for Prehospital, Hospital and Military.

- Three (3) Bag Volumes (Adult, Child & Infant)
- 800ml Disposable Canister (with or without Tubing)
- **PVC Construction**
- · Temperature Range
- · Other Features and Benefits



Disposable

- Single use, helps reduce risk of cross contamination
- No loss of reusable inventory

Three Bag Volumes: Adult, Child, Infant

· Allows the clinician a closer match to the volume needs of the patient without hyperinflation.

Temperature Range

- · Performs well in both high
- · and low temperature conditions
- Operating temperature 0-122oF (-18-+50oC)



Universal Star-Lumen Oxygen Tubing

 No need to have adapter, tubing fits directly on flowmeter

HeartStart FRx

Automated External Defibrillator

- Lightweight, rugged and reliable.
- Features to help guide the treatment of SCA with easy setup, real-time metronome and clear, step-by-step voice commands paced to your actions.
- Provides CPR instructions for infants and children under 25 kg (55 lb) or 0-8 years old, and adults and children over 25 kg (55 lb) or greater than 8 years old. Additional Option for \$600TTD.
- Has patented Quick Shock feature that allows the FRx to typically deliver a shock within eight seconds after CPR2.
- Can perform a series of automatic self-tests to check pad readiness and verify functionality and calibration of circuits and systems.





Efficia DFM100

Defibrillator/Monitor

- Small, lightweight, and easy to carry with an optional ruggedized, wrap-around, carrying case.
- Intuitive controls and clear voice prompts guide you through
- the steps of placing the paddles and defibrillating the patient with the option of an AED mode for basic life support providers.
- Therapeutic options, using the SmartSelect knob to navigate quickly through the menus to deliver defibrillation or pacing therapy to the patient.
- Ergonomic electrodes and effective patient cable management make it easy to monitor the patient's ECG, SpO2, blood pressure and end-tidal CO2.
- The Efficia DFM100 uses the same ports for clinical measurements as Philips patient monitors, so no time is wasted applying different lead sets and cables to the patient on arrival in the hospital. The Efficia DFM100 also collects and trends data for up to 8 hours of continuous monitoring, for incident documentation and case review.







The **Future of Medical Care** in the Caribbean.



*TRINIDAD & TOBAGO – HEAD OFFICE Corner Churchill Roosevelt H/way & Tissue Drive, Trincity, Trinidad & Tobago Tel: 1 (868) 640 2482 T&T Toll Free 800 4225 Email: enquiries@aalaquis.com www.aalaquis.com

BARBADOS
Lot #4J, Lower Estate,
St Michael,
Barbados
Tel: 1 (246) 271 0180

Email: barbados@aalaquis.com

JAMAICA #48 Constant Spring Road, Kingston 10, Jamaica Tel: 1 (876) 648 3074 Email: jamaica@aalaguis.com