Critical connections. Care for life.

From out of the hospital to the hospital, from clinician to clinician, Philips ALS Solutions provide critical connections for life.
Philips ALS Solutions enable secure data transfer throughout the patient journey. Advanced monitoring includes a broad range of clinical measurements. The unique data capabilities support improved accuracy of records and hand-offs. Data management, monitoring, advisory tools and postevent analysis can improve collaboration and workflow. Scalable to meet changing needs, Philips ALS Solutions partner with customers throughout the life cycle of the relationship to offer seamless connected care.

We partner with you every step of the way in the shared mission of helping to save lives.
Data – how it's used, how it's transmitted, how it connects people and information – is the future of connected care.

We understand the needs of critical care in hospitals

Philips ALS Solutions:

• Empower every available caregiver to respond to in-hospital cardiac arrest – no matter where it takes place
• Provide quickly accessible patient data to enhance clinician workflow across the care continuum
• Take advantage of ongoing technology improvements to drive performance
• Enable the seamless flow of information across the acute care continuum
• Streamline clinical workflow and document postevent review to drive quality
• Securely store large sets of data
The ALS family of solutions

Philips ALS Solutions are designed for rapid response, gap-free monitoring and seamless, secure data transfer. Early defibrillation can make an important difference; Philips ALS Solutions feature intuitive functionality and enhanced patient monitoring with a full range of clinical measurements that leverage our proven defibrillation therapy. Cutting-edge communication capabilities empower secure data transfer of patient information as well as improved accuracy of records and handovers for confident decision-making and smoother workflow.

Philips ALS Solutions feature data management, advisory tools and postevent analysis.
Critical connections:
The Philips ALS Solutions products

Efficia DFM100
At the core of your critical care emergency response

Philips Efficia DFM100 is a defibrillator and monitor with the ability to adapt to changes in your clinical environment, resource needs or critical care guidelines. It uses the same ports for clinical measurements as Philips patient monitors to facilitate patient handover upon arrival at the hospital. The device collects and trends data for up to 8 hours of continuous monitoring to facilitate incident documentation and case review. Small, lightweight and easy to carry, it is designed to meet the needs of both basic and advanced life support providers. It can be used on both adult and infant/child patients for defibrillation, monitoring, synchronized cardioversion or pacing.

- Indicates device is ready to use with active flashing hourglass
- Shows whether the device is connected to AC power or battery and whether the battery is charged with front panel LEDs
- Saves time for personnel with hourly automated self-tests to ensure product is ready
- Delivers shock at 150J within 5 seconds
- Helps to control daily operational costs with use of lower-priced Philips Efficia line of patient monitoring consumables
- Uses the same interface across hospital and EMS versions
- Helps to control overall service costs with multi-year warranty*
- HeartStart Event Review Pro, the data management solution for DFM100, offers a wide range of report types, both at the case and institution level, and helps refine training curriculum/code response.

*Not available in all markets
HeartStart Intrepid
Advanced monitoring. Informed care.

Philips HeartStart Intrepid monitor/defibrillator is ready when life is on the line. The world-class defibrillation therapy, data management tools, and clinical and operational efficiency features provide a complete end-to-end solution.

- Supports better clinical decision-making by offering a wide range of industry-leading monitoring parameters
- Guides the defibrillation process with voice and text prompts that can be turned on and off depending on your team’s preference
- Provides readiness status at a glance with the Ready For Use (RFU) indicator
- Minimizes training time with Philips 1-2-3 defibrillation therapy workflow and intuitive interface
- Assists with interpretation of heart arrhythmias
- Provides real-time measurement and corrective CPR feedback on the rate, depth, and complete release of compressions, as well as on ventilation rate and lack of CPR activity
- Switches patient category from adult to infant/child with a single press of a button
- Provides visual guidance to help prevent serious complications in patients with suspected traumatic brain injury
- Easily exports data for postevent review
IntelliSpace Connect

Connect effortlessly

Philips IntelliSpace Connect supports your efforts to streamline clinical workflow, accelerate data communications and document postevent review.

- Supports seamless flow of patient data across the emergency care continuum
- Is easy to learn, use, upgrade, maintain and manage
- Securely uploads patient clinical data to the IntelliSpace Connect cloud
- Accesses data from most popular browsers
- Updates electronic medical records by connecting to your EMR to enable comprehensive event documentation
- Automates event analysis reports to support quality initiatives
- Securely stores large sets of clinical data
Critical connections

When time and information are critical, Philips ALS Solutions connect you for life with market-leading patient monitoring and proven defibrillation therapy.

Where it matters.
When it matters.
How it matters.