





Superior clinician designed prehospital software products.



Comprehensive ePCR with seamless real time integration capability.



Collaborative care model across the entire episode.



FHIR standards-based interoperability.

amPHI's<sup>TM</sup> prehospital solution is a complete and connected electronic ambulance care record, providing patients with the best possible treatment through easy and efficient data collection, communicating it along the continuum of care.

amPHI's capability to live stream crucial prehospital data between responding units, and receiving hospitals ensures a collaborative approach to care and seamless clinical handovers can be achieved. Real time video conferencing, live chat, image, and ECG sharing further aides collective patient management between ambulance and hospital teams.

amPHI's comprehensive web-based dashboards, provide receiving hospital teams the opportunity to focus on specific facets of prehospital patient information and logistical data allowing clinicians to best prepare for the patient arrival. Our

dashboards also offer extensive data mining and reporting opportunities for quality assurance, quality control and continuous improvement activities.

amPHI's unique Incident Scene
Management module extends the
applications capacity, instantly creating
a command centre of web-based
dashboards. These provide a powerful
tool for collaborative management of
mass casualty incidents between central
dispatch units, ambulance responders
and all receiving hospital clinical teams.

amPHI's user-friendly data entry platform and real time information sharing supports collaborative care, optimal clinical pathways, and faster diagnostics. This workflow enables an **informed** and **data empowered clinician** to make the **right decisions** at the right time supporting **best patient care outcomes**.



Find out more:



## PRESENT IN **DENMARK, SWEDEN AND AUSTRALIA**











