PALS Plus™

The American Heart Association (AHA) and the American Academy of Pediatrics (AAP) have collaborated to develop a new program called PALS Plus.

The PALS Plus Course is a pediatric advanced life support (PALS) course for more experienced pediatric healthcare professionals seeking advanced educational content. The course teaches more than the standard PALS curriculum and includes 9 additional modules related to pediatric emergencies.

The full course includes an online portion consisting of HeartCode® PALS Online and the student's selection of at least 6 of the 9 PALS Plus Advanced Modules, combined with a PALS Plus hands-on skills session (which is the same as a HeartCode PALS skills session) with an AHA PALS Instructor..



Choose from the following PALS Plus Advanced Modules:

- · Advanced Airway Management
- Child Abuse
- Toxicology
- Technologically Dependent Child (TDC)
- Sedation & Analgesia
- Post-Cardiac Arrest Care
- Congenital Heart Disease
- Ultrasound
- Trauma Overview and Approach

COURSE DELIVERY

The full course includes an online portion consisting of HeartCode PALS Online and the student's choice of at least 6 of the 9 PALS Plus Advanced Modules, as well as a skills session with an AHA PALS Instructor. Students may claim continuing education credits following completion of all couse components.



Blended Learning (HeartCode® PALS)

Blended learning uses online technology not only to supplement but also to transform and improve the learning process. It is a combination of eLearning, in which a student completes part of the course in a self-directed manner, followed by a hands-on skills session.



WHO SHOULD TAKE THE COURSE?

PALS Plus is designed for advanced healthcare professionals who either direct or participate in the management of respiratory and/or cardiovascular emergencies and cardiopulmonary arrest in pediatric patients. This includes personnel in emergency response, emergency medicine, intensive care, and critical care units such as physicians, nurses, paramedics, and others.

