

Pediatric Advanced Life Support (PALS)



2023 Registration Form (Non-Employee of Children's)

Name: _____

Profession: _____ Organization: _____

Email Address: _____

Address: _____ Phone: _____

City: _____ State: _____ Zip: _____

Method of Payment: Credit Card Check Cash Payable to: **Children's Hospital & Medical Center**

Credit Card: Visa MasterCard Discover American Express Amount: **\$ 90.00**

CC Account number: _____ Exp date: _____ CVC#: _____

Name on card: _____

Signature: _____

Skills session type: PALS Provider (no previous PALS experience) Preferred sessions date/time:
PALS Renewal (see 2023 schedule page for more information)

Cost: \$90.00*

(includes PALS Skills session at Children's and eCard)

*Fee for HeartCode PALS is paid to the AHA directly when you complete the online portion and is separate from the fee paid to Children's for the skills session.

**Please send completed form & payment via mail,
fax or email to:**

Children's Hospital & Medical Center
Clinical Education
8200 Dodge Street
Omaha, NE 68114

Email: PALS@childrensomaha.org

Phone: 402-955-6058

Fax: 402-955-5803

*Skills sessions take place at the Clinical Education Offices located at
8401 West Dodge Road in the Lower Level of Indian Hills North.*

HeartCode PALS

HeartCode PALS is the AHA's blended learning delivery method for the AHA's PALS Course. HeartCode blended learning delivers quality resuscitation education regardless of where providers are located and gives them more control to complete the course at their own pace. Providers first complete the online portion of HeartCode PALS and then complete a hands-on skills session with an AHA PALS Instructor or a HeartCode compatible manikin.

Our PALS courses are HeartCode classes. HeartCode is a two-part course. You will pay AHA to complete HeartCode PALS via the AHA website: www.elearning.heart.org. Select the "Courses" dropdown menu, then select "Pediatric Advanced Life Support (PALS)." You will receive a certificate that you **MUST** bring to your PALS Skills session.