



Pediatric emergency assessment, recognition, and stabilization (PEARS)

<https://libraries.phsa.ca/permalink/catalog120729>

Samson, Ricardo A. (ed.), Schexnayder, Stephen M. (ed.), Hazinski, Mary Fran (ed.), Reeks, Reylon (ed.). Canada: Heart & Stroke , 2017. (Book) — 4 copies, [1 available](#)

Audience: Professional
Featured

Agency: BC Children's and Women's

Location: Study & Learning Commons

Call Number: REF EB 100 PEA 2017

“ *The PEARS Provider Course prepares healthcare providers caring for pediatric patients with foundational skills to assess, recognize, and participate in the initial management of respiratory and/or cardiovascular emergencies and cardiopulmonary arrest. Active case-based instruction will be used to t...*



Pediatric advanced life support (PALS): Provider manual

<https://libraries.phsa.ca/permalink/catalog114832>

Chameides, Leon (ed.), Samson, Ricardo A. (ed.), Schexnayder, Stephen M. (ed.), et all. Canada: American Heart Association , 2016. (Book) — 28 copies, [18 available](#)

Audience: Professional
Featured

Agency: BC Children's and Women's

Location: Study & Learning Commons

Call Number: REF EB 100 PAL 2016

“ *The Pediatric Advanced Life Support (PALS) Provider Course is designed for healthcare providers who initiate and direct basic through advanced life support. Course concepts are designed to be used throughout the stabilization and transport phases for both in-hospital and out-of-hospital pediatric e...*



Pediatric emergency assessment, recognition, and stabilization (PEARS)

<https://libraries.phsa.ca/permalink/catalog112427>

Chameides, Leon (ed.), Samson, Ricardo A. (ed.), Schexnayder, Stephen M. (ed.), Hazinski, Mary Fran (ed.), Ashcraft, Jennifer (ed.). USA: American Heart Association , 2012. (Book) — 30 copies, [11 available](#)

Audience: Professional
Featured

Agency: BC Children's and Women's

Location: Study & Learning Commons

Call Number: REF EB 100 PEA 2012

“ *The PEARS course was developed to better meet the training needs of providers who do not routinely resuscitate infants and children, but who do need to have recognition skills to determine whether a child has a potentially life-threatening condition. This course focuses on improving pediatric asses...*