



The Neonatal Resuscitation Program Workshop for New Instructors

Are you an educator or clinician responsible for guiding and facilitating health care professionals in the development of critical skills in neonatal resuscitation?

Are you an expert-level practitioner who is ready to take the next step?

NRP Instructor Workshop

Friday May 23rd & Saturday May 24th, 2025 | Regina, SK

At this 2-day workshop, you will:

- Review the principles of adult learning and incorporate them into your NRP courses
- Learn how to organize and provide NRP courses
- Understand the administrative structure of NRP in Canada and your role as an NRP Instructor
- Renew your neonatal resuscitation knowledge and develop skills in the evaluation of individual and team performance using Performance Skills Stations and the Individual Integrated Skills Station
- Develop your skills in creating and conducting effective simulations and facilitating reflection through team debriefing
- Validate your clinical skills in NRP



Application is necessary. Please see the U of S CME Learning Events page [here](#) or scan the QR code. The NRP Instructor Application Form includes information to determine your eligibility to become an NRP Instructor and further details about the workshop.

COURSE FEES

\$400 +GST & PST

*Price does not include the
NRP Provider Manual

FOR COURSE INFORMATION AND DETAILS CONTACT

Christina Santo, Course Coordinator

Email: Christina.Santo@saskhealthauthority.ca

Phone: 306-786-0828

**Participants are responsible for obtaining their own copy of the 8th edition NRP Provider Manual directly from the Canadian Paediatric Society. Call (613) 526-9397 ext. 265 or visit on-line at <https://bookstore.cps.ca/stock/neonatal-resuscitation-program> Employees of the Saskatchewan Health Authority have institutional access to the digital copy of the textbook through the SHA Library.*

Perinatal Education Program



Maternal and Children's Provincial Program



CME Upcoming Events: [Website](#)

Email for more info: cme.events@usask.ca