



The [Virginia Neonatal Perinatal Collaborative \(VNPC\)](#) is recruiting for the **Neonatal/Pediatric Co-Lead position**, which will be held by a respected, high-level neonatal or pediatric health professional with statewide influence. The Neonatal/Pediatric Co-Lead must have an advanced degree (Masters, APRN, or Doctorate) and be actively working in the neonatal/pediatric health field in Virginia. This position is a three-year appointment, beginning July 1, 2026, to June 30, 2029.

Responsibilities include, but aren't limited to the following:

1. Promote VNPC vision and activities.
2. Participate actively in decisions regarding activities of the VNPC.
3. Assist with content and presenters for annual meetings.
4. Assist and approve budget and expenditures.
5. Treat other members of the Leadership Committee with respect, giving all an equal voice.
6. Work directly with the VNPC Senior Director to provide guidance and advice for email and constituent responses, interviews, and other sensitive responses/feedback.
7. Attend weekly Leadership Committee meetings, Monthly Neonatal Advisory Committee meetings, and other meetings as scheduled.
8. Provide relevant literature and current neonatal/pediatric practices to the VNPC Senior Director and leadership committee for opportunities to improve neonatal/pediatric health.
9. Have experience in quality improvement or be willing to become educated in performing QI projects.
10. Have the expertise required to review, participate in, and supervise or act as faculty for quality improvement projects and other clinical programs.

This position will require about 5-10 hours of time per month and currently is a volunteer position.

To apply for this position, send the following documents to Shannon Pursell at Shannon.pursell@vcuhealth.org all documents must be received via email by June 22, 2026, at 11:59pm:

1. Attach your most recent resume
2. A one-page document including why you think you are the best candidate for this position and three goals you have for the VNPC during your term