

## Join us virtually for REACH PPP in February 2025!

Are you a Virginia primary care provider (PCP) looking to gain professional education in pediatric mental health? Join us virtually for REACH PPP this February!

### What to Expect with REACH PPP

- A dynamic 3-day, 16-hour **virtual interactive** course led by expert Virginia faculty. Build skills in diagnosing and treating pediatric mental health conditions - only cost is a \$100 registration fee!
- Follow this with a six-month, case-based **online program**. You will join bi-monthly group calls that focus on how you can manage pediatric mental health issues encountered in daily practice.
- Receive your very own **custom-designed toolkit** complete with guides, assessment instruments, dosing and side effect charts, medication comparison tables, and handouts for patients and parents.



**February 27 - March 1, 2025**  
Thursday - Saturday



**Virtual**

Join from anywhere in Virginia



**Earn up to 28.25 CME & MOC-2,  
and 25 MOC-4**



### Course Goals

- Correctly identify pediatric mental health conditions
- Effectively manage pediatric psychopharmacology
- Create and implement a treatment plan that mobilizes existing resources

Register at **[vmap.org/REACH](https://vmap.org/REACH)**  
or scan the QR Code to the right!



VMAP offers this training program developed by The REACH Institute ([www.TheREACHInstitute.org](http://www.TheREACHInstitute.org)) adapted for Virginia PCPs.



\*In support of improving patient care, VCU Health Continuing Education is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team. VCU Health Continuing Education designates this enduring material activity for a maximum of **28.25 AMA PRA Category 1 Credits™**. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

