



# CHILDREN'S MENTAL HEALTH TRAINING FOR GEORGIA PRIMARY CARE PROVIDERS

Over a third of children with mental health conditions only receive care from their primary care providers (PCP), YET most PCPs believe they lack adequate mental health training.

**Enroll in the Patient-Centered Mental Health in Pediatric Primary Care (PPP) Program to increase your skills and confidence in child mental health care.**



**“It was by far the best training course I have ever attended. After 3 days of an immersive experience, I felt confident in treating our patients with mental health disorders. I urge you all to invest in the training and the reward will be returned a thousandfold when you see your patients’ lives change for the better.”**

**Dr. Anu Sheth, The Children's Care Network,  
Board Chair & Pediatrician in Georgia**



**THEREACHINSTITUTE.ORG**

**Eligibility** Pediatricians, Family Physicians, Nurse Practitioners & Physician Assistants practicing in the state of Georgia

**Dates** May 3–5, 2024

**Format** Virtual

**Price** Fully funded scholarship—thanks to the generosity of a local donor (actual value of \$2,200 per person)

## Course Description

The PPP Program trains clinicians to diagnose and treat pediatric mental health conditions including ADHD, anxiety, depression and other common disorders seen in everyday practice. You'll leave the training with tools (e.g. screening assessments and quick medication guides) you can use immediately to:

- Correctly identify and differentiate among mental health conditions
- Effectively manage psychopharmacology
- Create and implement a treatment plan by mobilizing existing resources

### This continuing education program includes:

- A dynamic three-day, 17.75 hour interactive course
- Ongoing support from peers and primary care and child/adolescent psychiatry experts through case-based learning calls to solidify knowledge

**Check our website for more continuing education information**

**RESERVE YOUR SPOT NOW  
[HTTPS://BIT.LY/GA\\_2024](https://bit.ly/GA_2024)**