

# ADDRESSING ADOLESCENT & YOUNG ADULT DEPRESSION IN PRIMARY CARE

February – October 2020

Advance your **knowledge and competency** to improve **depression screening and follow-up** for adolescents and young adults, while earning **free certification credits**.



**ENROLL TODAY!** Sign up at <https://redcap.med.uvm.edu/surveys/?s=CF4TDR8YNA> through 1/10/20.

**Questions?**

For more information, please contact us!

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**Enhance quality improvement knowledge through collaborative virtual learning**

**Free for healthcare professionals in Indiana, Minnesota, South Carolina, Vermont and Wisconsin.**

This virtual quality improvement project offers open enrollment to professionals who provide health care to youth ages 12-25.

**Earn free 20 MOC Part 4 Credits and 20 Performance Improvement CME Credits.**

All credits for the learning collaborative will be assigned before the end of 2020.

**Expert Physician Guided Education**

Participants navigate challenges together through virtual learning discussions to analyze interventions, results and opportunities for improvement.

Nine months of proven QI programming facilitated by expert faculty in a virtual learning collaborative model.

**FREE  
MOC PART 4,  
PERFORMANCE  
IMPROVEMENT  
CME CREDITS**

## Participation Expectations

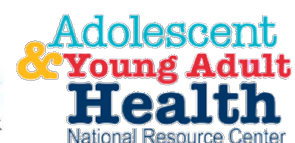
Attend monthly webinar trainings on topics such as:

- Screening tools and reimbursement
- Referrals and care coordination
- Confidentiality and family engagement
- Substance use and other comorbidities

## Implementation and Data

- Use quality improvement methods to improve your practice's systems of screening and referral
- Submit monthly chart review data to assess depression screening and follow-up planning rates
- Receive individualized coaching support

Activity led by:



*This virtual learning collaborative is supported by the Health Resources and Services Administration (HRSA) of the U.S. Department of Health and Human Services (HHS). The contents are those of the author(s) and do not necessarily represent the official views of, nor an endorsement, by HRSA, HHS, or the U.S. Government. For more information, please visit [HRSA.gov](https://www.hrsa.gov)*