

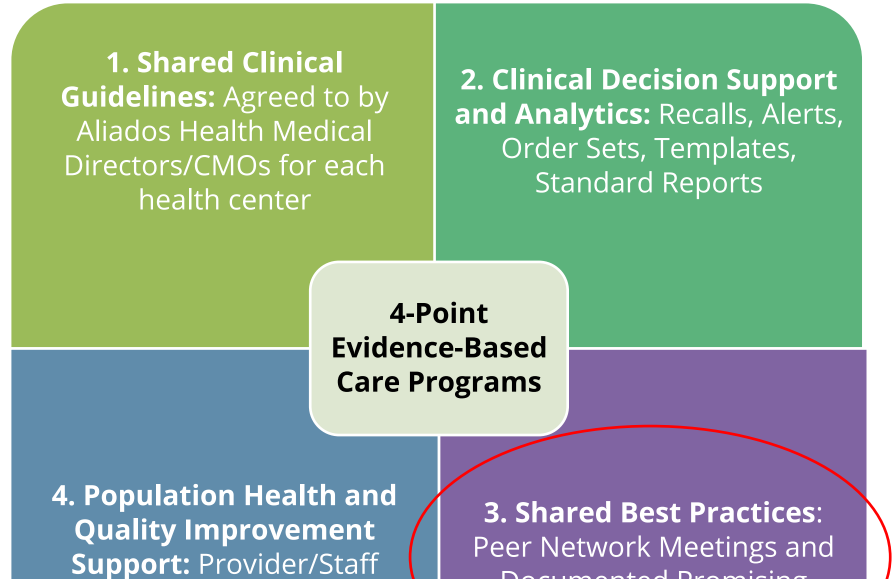
Aliados Health Promising Practices

Do you have a promising practice to share with your peers?

Maybe you implemented a new workflow or a new tool, and the change resulted in improvements to clinical quality outcomes, staff and provider satisfaction, or patient engagement. Aliados Health is ready to interview your team and document what you learned so it can be shared with other community health centers!

We are particularly interested in identifying Promising Practices related to:

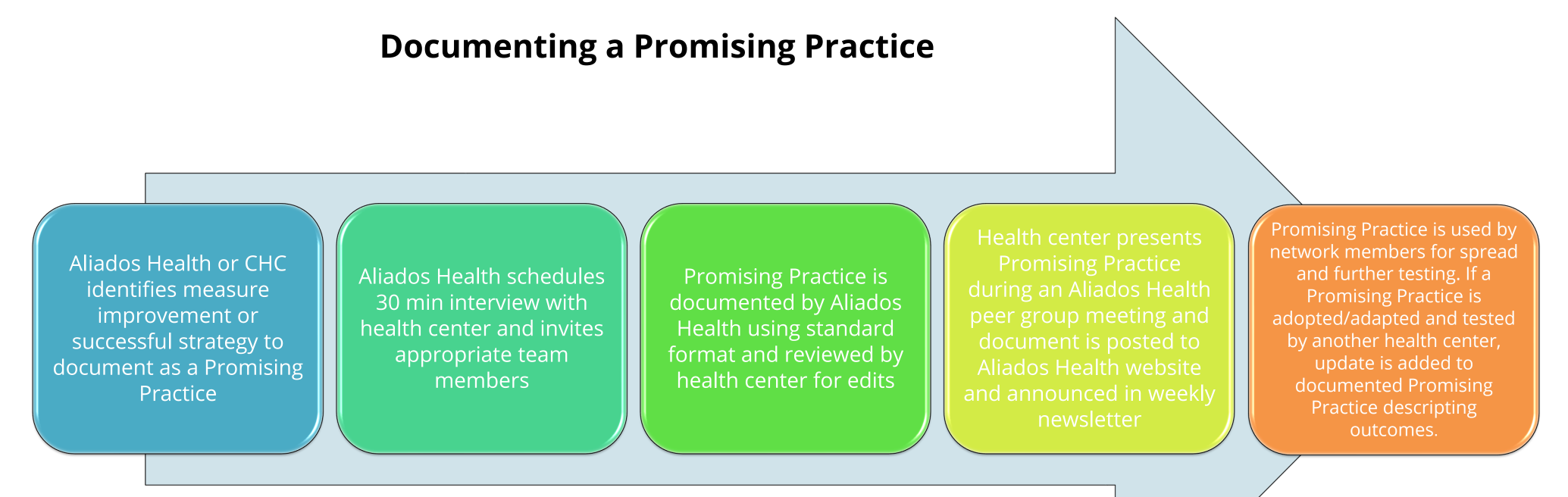
- Diabetes
- Behavioral Health
- Social Determinants of Health
 Staff and Provider Satisfaction and/or Retention
 Patient Engagement
 Patient Portal



How does this work?

Education and Technical Assistance Documented Promising Practices

Aliados Health staff will interview you about your Promising Practice and document your project in our standard template. You will have the opportunity to review and provide feedback on the Promising Practice before it is shared via our newsletter, website, and peer groups. If others pilot test your promising practice, we'll ask them to share their results as well!



Have you tested or applied an *existing* Promising Practice at your health center?

Aliados Health wants to learn about your work! Tell us about your experience, the project you tested, and any outcomes you can share about what was successful and what didn't work. Aliados Health will document your response in our new *BUILDING THE EVIDENCE BASE* template that will be appended to the relevant Promising Practice. We're particularly interested in learning about how Promising Practice outcomes may be influenced when the practice is implemented at a large or small health center, with a different population, or with a different EHR.

Where can you find existing Promising Practices?

Health center Promising Practices are located at: <u>https://aliadoshealth.org/population-health/promising-practices/</u>

Contact Arlene Peña at <u>apena@aliadoshealth.org</u> to learn more or to schedule an interview.