TRACTION Learning Collaborative – Example PDSA

SITE: University of Rochester

DATE: 10/08/2020

CYCLE #: 1

PDSA TITLE: Implementing RA Disease Activity Assessment



PLAN

What is the objective for this cycle?

Create a team based model to implement RA disease activity assessment in the rheumatology clinics

• What do you predict will happen?

This will help increase frequency of assessment of RA disease activity

• What is the plan for the cycle? What are the steps to execute the cycle, including data collection (who, what, where, when)?

Form team, delegate activities and meet on Friday afternoons at the clinic

DO

• Carry out the cycle. What did you observe? Include descriptions of successful encounters, problems, and other special circumstances that may or may not have been part of the plan.

Team formed – including administraive assistant in addtion to QI participants. Plan to include RA nurse. Will use CDAI as measure

STUDY

- Summarize and analyze the observed results. What did you learn from this cycle?

 Successfully completed first meeting and agreed to use team model. Agreed as a team to use CDAI as assessment tool.
- Do the results agree with the predictions you listed in the "Plan" phase? (circle one)



No

ACT

What action are you going to take as a result of this cycle? (circle one)

Expand the Test

Adapt the Test

Abandon the Test

 Plan for the next cycle. What changes are needed? If expanding or adapting, what will you do to continue your learning while beginning to spread the successes?

Include others in the team who are yet to complete "training" from the TRACTION program