

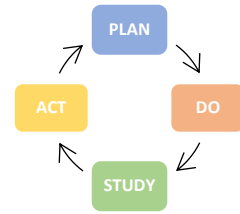
TRACTION Learning Collaborative – Example PDSA

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 administrative assistant in addition 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)**

Yes

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