Dashboard Exercises Tim Proctor User's Conference 2018

Here are some of the things you'll do during this practice session:

- Log into the Dashboard
- Identify your top priorities according to your Dashboard scores
- Identify at least one thing you could do to improve your performance in these top priority areas
- Experience some specific areas of the Dashboard we feel are most relevant

Instructions for newer or prospective PCC clients (online 6 months ago or less): You may not have enough of a data sample to achieve accurate results for some Dashboard measures related to practice revenue and A/R. If you want to see a sample of Dashboard results, please see a PCC staff member for assistance with using a demo login.

Exercise 1 - What are the top three priorities identified for your practice according to your pulse scores?

Priority #1:	Score:
Priority #2:	Score:
Priority #3:	Score:
For each of the priorities, identify at least one initiative improve on your results:	e you could take to try to
Priority #1:	
Priority #2:	





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Priority #3:
Exercise 2 - What is the value that represents the "Top Performers" (90th percentile) for the "Well Visit Rates – Patients 12-21 years" measure?
Percentile
Exercise 3 - For the "Immunization Rates - Patients 2 Years Old" measure, view a breakdown by vaccine to see rates for each immunization in the series recommended by age 2. What is your "Combo 10" result?
Combo 10: %
What is the difference between "Combo 9" and "Combo 10"?
Exercise 4 – Which insurance group has the best well visit rate for your patients ages 12-21 years?





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Exercise 5 - From the "Productivity" tab in the Dashboard, view your May year-to-date "Total Visits" productivity for "All Providers" and "All Locations". How do you compare to previous years?

How do you compare to previous years?
What is your percentage increase or decrease compared to last year?% increase/decrease
Pick just one provider and view their May year-to-date "total visits" productivity compared to prior years. Has it increased or decreased? View the trends for just the sick or well visit type.
Exercise 6 – Looking at your "Age and Sex Breakdown" for the HPV Vaccination Rate measure, how many total 13 year-old patients are overdue for at least one of their HPV vaccinations?
Total 13-year-old patients overdue:
What % of your total active 13-17 year-old patient population are overdue for their HPV vaccination series?
Exercise 7 – Which provider at your practice has the best Developmental Screening Rate for adolescents?



