PCC's Dashboard has the ability to easily generate lists of patients overdue for any of the following immunization services:

- Patients overdue for HPV vaccine
- Patients overdue for Meningococcal vaccine
- Patients overdue for Tdap vaccine
- Asthma patients overdue for seasonal flu vaccine (this can be used as imm measure or chronic/acute measure, but not both)
- 2-year-old patients in need of vaccines

Here is a Dashboard screen shot showing an HPV Immunization Rate measure for patients 13-17 years of age. Included on this page is a count of how many active patients the practice has in that age range and a count and link to a listing of the overdue patients.

Measure: Immunization Rates - HPV			
Choose a measure		Dashboard rep	orts updated as of 8/6/2017
Your Score: 100 out of 100			
The CDC's Advisory Committee on Immunization Practices (ACIP) recommends a series of three HPV vaccines for both males and females beginning at age 11 or 12. This measure tracks your HPV vaccination rates for all patients 13-17 years of age, showing the percentage of these patients who have received three HPV vaccines by the time of data collection. See how you measure up to other PCC clients and view a list of patients who have not received all three recommended HPV doses. View the Age and Sex Breakdown report to compare HPV vaccination rates for two age ranges, males and females, and to exclude patients with a current insurance of Medicaid.			
You have 850 active patients between 13 years and 17 years of age. Click for a list of overdue patients			
287 of these patients are overdue for at least one HPV vaccine.			
How You Compare			View Age and Sex Breakdown
100% 80% 666% 60% 54 40% 36%	Your Practice	PCC Client Average	Top Performers
40% - 36%	66%	36%	60%
ቴ 20%	(% of active patients 13-17 years old having three HPV vaccines)		
0% └────────────────────────────────────			

Additionally, PCC's recaller report can be used to identify patients overdue for the seasonal flu vaccine. Here is an example of recaller criteria that could be used to identify patients in need of a seasonal flu vaccine:

