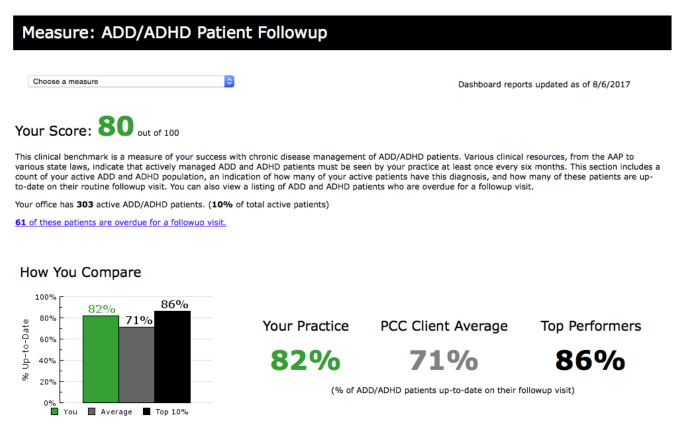
PCC's Dashboard has the ability to easily generate a list of patients overdue for the following chronic/acute care condition:

• ADHD patients overdue for followup visit

Here is a Dashboard screenshot example showing the percentage of patients with ADHD who had an office visit in the past six months, and a list of patients who are considered overdue.



PCC's recaller report can be used to identify patients with the following conditions overdue for services:

- Asthma patients overdue for checkup
- Patients with depression overdue for checkup
- Patients with obesity overdue for checkup
- Patients with allergic rhinitis overdue for checkup

Additionally, PCC EHR Clinical Quality Measure (CQM) reports include the ability to report overdue patient listings for the following chronic/acute care services:

- Followup Care for ADHD Patients
- Asthma patients in need of medication checkup

Here are examples of these CQM reports found under the "Reports" menu in PCC EHR:

Measure#	NQF	Measure	Numerator	Denominator	Performance Rate	Exclusions	Exceptions	Details
CMS136v4		ADHD: Follow-up Care for Children Prescribed Attention Deficit/Hyperactivity Disorder (ADHD) Medication	N/A			N/A	N/A	N/A
		Initiation Phase	6	50	67%	41	N/A	Details
		Continuation and Maintenance Phase	0	7	N/A	7	N/A	Details

This measure is designed to monitor follow up care for patients with newly prescribed ADHD medication. Use the "Details" links to to see list of overdue patients who need followup care after starting ADHD medication.

Measure#	NQF	Measure	Numerator	Denominator	Performance Rate	Exclusions	Exceptions	Details
CMS126v3		Use of Appropriate Medications for Asthma (Summary)	5	7	71%	0		Details
		 Stratification 1 - Age 5-11yrs 	3	4	75%	0	N/A	Details
		 Stratification 2 - Age 12-18yrs 	2	3	67%	0	N/A	Details
		 Stratification 3 - Age 19-50yrs 	0	0	N/A	0	N/A	N/A
		 Stratification 4 - Age 51-64yrs 	0	0	N/A	0	N/A	N/A

Use the "Details" links to see list of patients with persistent asthma who are in need of medication checkup.