



# Provider Scorecard

Risk Adjustment Activities  
2018 YTD Provider Progress Report

Parent Group Name: **ABC Parent/ Group Name**

Run Month: **YYYYMM** Client: **Client** State: **State**

Run Month	Client	State	Parent ID Name	Group ID Name
<b>YYYYMM</b>	<b>Client</b>	<b>State</b>	<b>ABC Parent Name</b>	<b>ABC Group Name</b>

## MEMBERSHIP and MWOV

	Year		
	2016	2017	2018
Members	3,757,850	4,482,966	503,898
MWOV %	6.9%	5.6%	22.9%
% HCC Recaptured	86.7%	81.9%	62.7%

## SUSPECTS

	Year		
	2016	2017	2018
0.000 To 0.999	966,643	909,717	166,787
1.000 To 1.999	129,295	254,933	56,050
2.000 To 2.999	21,615	36,560	10,455
3.000 To 3.999	5,378	7,268	2,386
4.000+	1,264	2,442	824
Total Suspects	1,124,195	1,210,920	236,502

## PREVALENCE

	Year			
	2016	2017	2018	Literature Rate
CHF	13.8%	12.9%	7.4%	12.1 - 16.8%
COPD	16.3%	15.1%	9.4%	11.7 - 21.1%
Diab_wo Comp	7.7%	7.7%	4.9%	11.5 - 15.6%
Diab_Comp	22.9%	22.5%	15.6%	15.8 - 21.4%
Diab_Total	30.7%	30.2%	20.5%	27.3 - 37%
Vascular	24.2%	24.3%	18.6%	21.0 - 23.2%
B_P_O_Cancer	5.6%	5.8%	3.4%	5.6%
Angina Pectoris	4.8%	4.9%	2.5%	10.4 - 13.5%
Morbid Obesity	9.9%	9.4%	4.5%	9.9 - 18.6%
Heart Arrhythmias	13.4%	13.5%	9.3%	8.5 - 17.8%

## JAN 2018: RAF SCORE

RAF Members	RAF_Score	RAF_HCC Score
340,954	1.127	0.656

## JAN 2017: SAME STORE RAF SCORE

SS RAF Members_0	SS RAF_Score_0	SS RAF_HCC Score_0
281,446	1.091	0.612

## JAN 2018: SAME STORE RAF SCORE

SS RAF Members_1	SS RAF_Score_1	SS RAF_HCC Score_1
281,446	1.169	0.703

### Note:

- 01) Membership for metric data is based on enrollment data.
- 02) Prevalence rates based on dates of service and are updated through current data date.
- 03) Membership for RAF data is based on MMR Membership data which reflects pont-in-time MMR scores, calculated each January and August, and static between the two refresh points.

**Condition HCCs:** CHF (HCC 85), COPD (HCC 111), Diabetes All (HCC 17 - 19, 122), Diabetes Complicated (HCC 17 - 18, 122), Diabetes without Complication (HCC 19), Vascular (HCC 106 - 108), Breast/Prostate/Other Cancer Prevalence (HCC 12), Angina Pectoris (HCC 88), Morbid Obesity (HCC 22), Heart Arrhythmias (HCC 96)