

## **Provider Scorecard**

Risk Adjustment Activities 2018 YTD Provider Progress Report

Parent Group Name: ABC Parent/ Group Name

Run Month: YYYYN	Client:	Client		State:	State			
Run Month YYYYMM	Client Client		,		ABC Parent Name	Group ID Name  ABC Group	Group ID Name ABC Group Name	
MEMBERSHIP and M		016	Year <b>2017</b>	2018	JAN 2018: RAF SCORE RAF Members	RAF_Score	RAF_HCC Score	
Members	3,757,8	850	4,482,966	503,898				
MWOV %	6.9%		5.6%	22.9%	340,954	1.127	0.656	
% HCC Recaptured	86.7%		81.9%	62.7%	JAN 2017: SAME STORE RAI	CODE		
<u>SUSPECTS</u>	2016		Year <b>2017</b>	2018	SS RAF Members_0	SS RAF_Score_0	SS RAF_HCC Score_0	
0.000 To 0.999	966,6	643	909,717	166,787	281,446	1.091	0.612	
1.000 To 1.999	129,2	295	254,933	56,050				
2.000 To 2.999	21,0	21,615 36,560 10,455 <b>JAN 2018: SAME STORE RAF SCORE</b>		SCORE				
3.000 To 3.999	5,3	378	7,268	2,386	SS RAF Members_1	SS RAF_Score_1	SS RAF_HCC Score_1	
4.000+	1,264		2,442	824				
Total Suspects	1,124,195		1,210,920	236,502	281,446	1.169	0.703	
<b>PREVALENCE</b>	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%	Note:			
Diab_Comp	22.9%	22.5%	15.6%	15.8 - 21.4%	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.			
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%	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 (HC 22), Heart Arrhythmias (HCC 96)			
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%				