

Response to performance-based measures identified in MAR Notice 37-792

In accordance with performance-based measures requirement of [53-6-196](#), MCA, the addition of Collaborative Practice Drug Therapy Management can be assessed by performance-based measures. The effectiveness of the Collaborative Practice Drug Therapy Management was measured by reviewing the medication adherence of members who utilize Collaborative Practice Drug Therapy Management, through the Proportion of Days Covered methodology. This was completed by:

1. Calculating the Proportion of Days Covered for the first nine months following adoption of the proposed change. The Proportion of Days Covered would be calculated based on medication to treat the following conditions:

Condition	Proportion of Days Covered Post-CPP
Diabetes	No Data Available
COPD	No Data Available
Asthma	No Data Available
Hypertension	100%
Hyperlipidemia	78%

2. Calculating the Proportion of Days Covered for the nine months prior to the adoption of the proposed change. The Proportion of Days Covered would be calculated based on medication to treat the following conditions:

Condition	Proportion of Days Covered Pre-CPP
Diabetes	No Data Available
COPD	No Data Available
Asthma	No Data Available
Hypertension	99%
Hyperlipidemia	72%

3. Comparing the calculated adherence ratios of before Collaborative Practice Drug Therapy Management and after for the conditions listed below:

Condition	Adherence Ratios Pre-CPP
Diabetes	No Data Available
COPD	No Data Available
Asthma	No Data Available
Hypertension	1.01%
Hyperlipidemia	8.33%

The Department only received claims for one member and the data shows the above improvement in medication adherence for both hypertension and hyperlipidemia.