CMG = Continuous Multiple-interval Gap measure

\[
\frac{\text{Total gap days}}{\text{Total prescribed days (End-Start)}} = \% \text{ of days without medication supply}
\]

Rx start, Fill #1

Supply Ends

Fill #2

Supply Ends

Fill #3

Rx end

-12 months

90 day supply

25 gap days

90 day supply

70 gap days

90 day supply

-6 months

Clinic Visit

Total gap days = 25 + 70 = 95 days

End-Start = 365 days

\[
\frac{95}{365} = 0.26 = 26\% \text{ days without medication supply}
\]