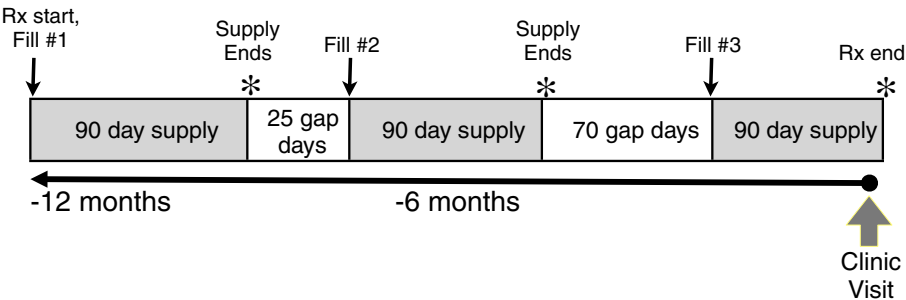


# CMG = Continuous Multiple-interval Gap measure

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



$$\frac{\text{Total gap days} = 25+70}{\text{End-Start} = 365 \text{ days}} = \frac{95 \text{ days}}{365 \text{ days}} = 0.26 = 26\% \text{ days without medication supply}$$