

## Per CVS/Caremark Provider Manual Updates 2014 (page 9)

### Ophthalmic Products (15 drops per mL) Days Supply Calculation

#drops per day	2.5 ML	5 ML	10 ML	15 ML	20 ML	30 ML	40 ML	45 ML
One	37 (30/34 ok)	75	150	225	300			
Two	18 (30/34 ok)	37	75	112	150 (90/100 ok)	225	300	337
Three			50	75	100 (90 ok)	150	200	225
Four	9	18	37 (30/34 ok)	56	75	112 (90/100 ok)	150	168
Six	6	12	25	37 (30/34 ok)	50	75	100 (90 ok)	112 (90/100 ok)
Eight	4	9	18	28	37 (30/34 ok)	56	75	84

#### Examples:

- A) Sig: 1 gtt in each eye BID #5ml so this equals four drops/day and 18 days supply
- B) Sig: 2 gtts in right eye at bedtime #2.5ml so this equals two drops/day and 18 days supply
- C) Sig: 1 gtt in both eyes 4x/day #20ml so this equals eight drops/day and 37 days supply (or 30/34 ok)