

Days' Supply Reference Guide for High-Cost Medications

For Pharmacy Technicians and Interns

This reference guide provides essential information for calculating days' supply for commonly audited high-cost medications. Accurate days' supply calculation is critical for proper billing and to prevent audit issues. Always verify the prescribed dose and frequency before calculating days' supply.

Medication	NDC Examples	Strength(s)	Package Size	Standard Dosing	Formula	Days' Supply
Ozempic	0169-4181-13	0.25/0.5 mg	3mL pen	Once weekly	Total doses × 7	28 days
		1 mg	3mL pen			
		2 mg	3mL pen			
Mounjaro	0002-2457-80	2.5-15 mg doses (0.5mL each)	10 doses	Once weekly	Total doses × 7	28 days
Wegovy	Various	0.25-2.4 mg doses (0.5mL each)	10 doses	Once weekly	Total doses × 7	28 days
Zepbound	0002-2457-80	2.5-15 mg doses (0.5mL each)	10 doses	Once weekly	Total doses × 7	28 days
Saxenda	Various	0.6 mg	3mL pen (18mg)	Once daily	18mg ÷ daily dose	30 days
		1.2 mg	3mL pen (18mg)			15 days
		1.8 mg	3mL pen (18mg)			10 days
		2.4 mg	3mL pen (18mg)			7 days
		3.0 mg	3mL pen (18mg)			6 days
Victoza	0169-4060-13	0.6 mg	3mL pen (18mg)	Once daily	18mg ÷ daily dose	30 days
		1.2 mg	3mL pen (18mg)			15 days
		1.8 mg	3mL pen (18mg)			10 days
Miebo	24208-377-01	3 mg	1 bottle	QID (4x daily)	30 days per bottle	30 days

Important Notes:

- Always verify the actual prescribed dose and frequency with the prescription before calculating days' supply.
- For medications with titration schedules (like Ozempic, Wegovy, Mounjaro, Zepbound), the days' supply is based on the maintenance dose.
- Saxenda and Victoza pens contain 18mg total (3mL at 6mg/mL concentration).
- Miebo is dosed four times daily (QID) - one drop in each affected eye.
- When in doubt, consult the pharmacist for guidance.
- This guide is for reference only and should not replace professional judgment.