



Medicines Requiring Temperature Control*

A refrigerator to store such products should be in the range of +2°C to +8°C and must contain a maximum / minimum thermometer and these temperatures should be recorded daily and the thermometer reset. The refrigerator must be clean and regularly defrosted.

Opening dates should always be written on the medication at the time of opening

Eye / Ear Drops	Brand names	Storage Requirements
Chloramphenicol	Chloromycetin	Record opening date on all drops 28 days shelf life on opening
Cyclopentolate	Mydrilate	
Latanoprost	Xalocom	Can be stored for 28 days at room temp whilst in use.
Latanoprost / Timolol	Xalatan	
	Otosporin	
Tafluprost	Saflutan	

Liquids	Brand names	Storage Requirements
Chlormethiazole	Hemineverin	
Reconstituted Antibiotics e.g.	Erythromycin	
	Amoxicillin	
	Ketovite	
	One-Alpha drops	
Some Special Order Medications		Check with pharmacy

Tablets	Brand names	
	Ketovite	
	Leukeran	
	Nardil	
	Alkeran	
	Florinef	Not all brands- check label

Injections	Brand names	Storage Requirements
All insulin		Device in use can be stored at room temp for up to 28 days.
Exanatide	Byetta	
Liraglutide	Victoza	
All vaccines		

Topical	Brand names	Storage Requirements
	Actinac	
	Ametop	
	Daktacort cream	
	Timodine cream	Store below 15°C

Others	Storage Requirements
Glucagen Hypokit	(can be stored at room temp for up to 18 months)
Pulmozyme nebuliser solution	
MUSE urethral application	(can be stored at room temp for up to 14 days)
Fostair Inhalers	Once started can be stored room temp for 6 months

*this list is not exhaustive