

Expensive/Short Expiration Date Injectables

- IV room technicians → make pharmacist aware of new start or discontinued labels.
- IV room pharmacists → run Theradoc “Expensive/Short Exp Date IV Meds” report at beginning of morning and afternoon shifts to manage preparation and delivery of doses.
- Review hang time on labels and verify the order is still active prior to mixing.

IV Room Phone Numbers:

IV Room: IC 64

Anteroom: IC 63

BRAND	GENERIC	NOTES
*Ambisome	Amphotericin B liposomal	Stable x 24hrs room temp, x 9 days refrig
Acetadote	Acetylcysteine	IV stable 24hr room temp; inhalation stable 96 hrs refrig PI
*Avycaz	Ceftazidime/Avibactam	Stable x 12hrs room temp, x 24hrs refrig
*Bactrim/Septra	Trimethoprim/Sulfamethoxazole	Stability is concentration based, review label
*Cellcept	Mycophenolate	Begin infusion within 4hrs of reconstitution. Do not refrigerate PI
*Cresemba	Isavuconazonium	Stable x 6hrs room temp, x24hrs refrig
*Cubicin	Daptomycin	Vial or bag stable x 12hrs room temp, x 48hrs refrig; Dissolve vial(s) at least 2hrs prior to due time
*Cytovene	ganciclovir	Hazardous agent (treat like chemo)
Elitek	Rasburicase	Stable 24hr refrig PI
*Invanz	ertapenem	Stable x 6hrs room temp, x 24hrs refrig
*Merrem	Meropenem extended infusion	Stable x 4hrs room temp, x 24hrs refrig; infusion time = 3hrs
Miacalcin	Calcitonin	Refrigerate. Discard if stored at room temp > 24hrs
*Minocin	minocycline	Stable x 4hrs room temp, x 24hrs refrig
*Mycamine	Micafungin	Stable x 24hrs room temp or refrig
*Sandimmune	Cyclosporine	Stable 24hr room temp or refrig
*Teflaro	Ceftaroline	Non-ADD-Vantage bags: x 6hrs room temp, x 24hrs refrig
*Tygacil	Tigecycline	Stable x 24hrs room temp, x 48hrs refrig
*Vabomere	Meropenem/Vaborbactam	Stable x 4hrs room temp, x 22hrs if refrig; infusion time = 3hrs
*Vfend	Voriconazole	Stable x 30hrs room temp, x9 days refrig
*Zerbaxa	Ceftolozane/Tazobactam	Stable x 24hrs room temp, x 7d refrig
*Zovirax	Acyclovir	Vial stable x 12hrs, Bag stable x 48hrs room temp. Do not refrigerate
		Updated Sept 2019

* Time critical medication

PI: package insert

When will the dose label print?	
If the IV dose is due...	It will print on...
Between 0001-1200	2 nd shift batch (around 1400) OR 3 rd shift batch (2350)
Between 1201-0000	1 st shift batch (around 0600) OR 1 st shift catch-up batch (1150)