

Pooled Procurement Mechanism Reference Pricing: Advanced HIV disease products (version: quarter 2 2020)

The Global Fund has established Framework Agreements with manufacturers of advanced HIV disease products with the aim to achieve lower prices and also ensure the sustainable and reliable on-time supply of the full range of the needed products.

The prices below are the prices at which the Global Fund Pooled Procurement Mechanism aims to deliver the health products at or below throughout the grant implementation period (2018-2020) as recommended in the Global Fund Guidelines for Grant Budgeting for health products:

https://www.theglobalfund.org/media/3261/core_budgetingglobalfundgrants_guideline_en.pdf

Actual prices achieved for a grant will depend on how early the orders are placed by Principal Recipients - and additionally the achievement of certain volume thresholds through the pooled volumes to enable us to achieve negotiated prices through the mechanism. Actual prices achieved will be charged to the grant.

Note that pricing for some items may not be available for some countries due to patent, licensing, or tiered pricing restrictions.

Medicines	Reference price EXW, USD
TB preventive therapy in HIV	
Isoniazid 100mg tablet 100	1.29
Isoniazid 300mg tablet 30	0.75
Isoniazid 300mg tablet 1000	19.90
Isoniazid/cotrimoxazole/vitamin B6 300/960/25mg tablet 30	1.99
Rifapentine 150mg tablet 24	5.00
Rifapentine/Isoniazid 300/300mg tablet 36	15.00
Medicines for Kaposi Sarcoma	
Pegylated liposomal doxorubicin 2mg/ml 20mg 1 vial	140-173
Pegylated liposomal doxorubicin 2mg/ml 50mg 1 vial	181-350
Medicines for cryptococcal disease	
Amphotericin b liposomal 50mg for injection - 1 vial	16.25
Amphotericin b deoxycholate 50mg for injection - 1 vial	7.13
Fluconazole 200mg capsule 100	6.20
Flucytosine tablet 500mg tablet 100	75.00
Flucytosine injection 10mg/ml 5 bottles 250ml	200.00
Rapid diagnostic tests	
Reference price per test EXW, USD	
Cryptococcal disease	2.50
VISITECT® CD4 Advanced Disease	3.98
CD4 reagent*	4.00-9.00
TB LAM	3.50

*Does not include any attribution for equipment or cost of other consumables that may be needed

Cryptococcal Disease Treatment Option	Estimated Regimen Cost*
Induction Phase Option 1	
3 mg/kg/day liposomal Amphotericin b + 100 mg/kg/day flucytosine daily for one week, followed by 1200 mg fluconazole daily for 1 week	\$568.70
Induction Phase Option 2	
1200 mg fluconazole + 100 mg/kg/day flucytosine daily for 2 weeks	\$156.20
Induction Phase Option 3	
3 mg/kg/day liposomal Amphotericin b + 1200 mg fluconazole daily for 2 weeks	\$964.95
Consolidation Phase	
800 mg fluconazole daily for 8 weeks following induction phase	\$18.60
Maintenance Phase	
200 mg fluconazole daily for 52 weeks following consolidation phase	\$24.80

*Assumes average weight of 70kg