

Category and Product-level Procurement and Delivery Planning Guide – Health and nonhealth products

Indicative Lead Times

Version Q2 2025 - June 2025

This information will be updated periodically, with the latest made available here

This document lays out indicative lead-times for planning purposes for key health products, including HIV, malaria, and non-health products utilizing the Global Fund's Pooled Procurement Mechanism (PPM). The indicative lead-times are based on current market knowledge to ensure on-time delivery and best value procurement in terms of product and freight costs. This information may also be useful as a reference for other procurement channels.

The lead-time guidance below corresponds to the average times from placing a procurement request through to incountry delivery to destination and assumes that there are no financing or other challenges that may delay confirming an order.

PRs must add the necessary additional weeks to these lead times for orders that require long times for approval or for countries' orders where importation approvals take a significant period.

During delivery, PRs need to expedite approvals for shipment(s) to minimize the barriers to be able to move products efficiently in the context of greater complexity to enable products to be delivered in-time.

Information included in this guide is provided at the category and the detailed product level and is indicative based on current market knowledge to assure on-time delivery and best value procurement in terms of product and freight costs.

This lead-time document is updated regularly and can be found on the Global Fund's website.

A similar lead-time guide for TB products is available on StopTB Partnership's Global Drug Facility's website.



	o fi	nd the month required for order place	ement, f	irst select	products	and the d	ate require	ed in cou	ntry (mo	re precise	informat	ion availa	ble in the	pages be	elow)
value	Cons	Conservative Indicative lead time planning guide		2025					2026						
best va	Note that there may be some variations within the category - please consult the subsequent product level detail for more specific guidance		August	September	October	November	December	January	February	March	April	May	June	July	August
and		Optimal high volume ARVs					Order urgently	Jul 2025	Aug 2025	Sep 2025	Oct 2025	Nov 2025	Dec 2025	Jan 2026	Feb 2026
		Specialist-or limited use ARVs												Order by 30 20	November 25
supply		Other medicines							Order urgently	Jul 2025	Aug 2025	Sep 2025	Oct 2025	Nov 2025	Dec 2025
	₹	HIV Rapid tests, self-tests						Order urgently	Jul 2025	Aug 2025	Sep 2025	Oct 2025	Nov 2025	Dec 2025	Jan 2026
abl		Condoms & lubricants						Order urgently	Jul 2025	Aug 2025	Sep 2025	Oct 2025	Nov 2025	Dec 2025	Jan 2026
for reliable		HIV Viral Load / Early Infant Diagnosis						Order urgently	Jul 2025	Aug 2025	Sep 2025	Oct 2025	Nov 2025	Dec 2025	Jan 2026
or		CD4 / chemistry / hematology	Product availability is dependent on manufacturer production schedule at time of order confirmation.												
		AL; ASAQ					Order urgently	Jul 2025	Aug 2025	Sep 2025	Oct 2025	Nov 2025	Dec 2025	Jan 2026	Feb 2026
· da		Artesunate injection						Order urgently	Jul 2025	Aug 2025	Sep 2025	Oct 2025	Nov 2025	Dec 2025	Jan 2026
date order date		Seasonal malaria chemoprevention							Order urgently	Jul 2025	Aug 2025	Sep 2025	Oct 2025	Nov 2025	Dec 2025
e or	σ.	Other antimalarials						Order urgently	Jul 2025	Aug 2025	Sep 2025	Oct 2025	Nov 2025	Dec 2025	Jan 2026
dat	Malaria	Malaria Rapid tests					Order urgently	Jul 2025	Aug 2025	Sep 2025	Oct 2025	Nov 2025	Dec 2025	Jan 2026	Feb 2026
	2	ITNs (pyrethroid) – standard specification, not exceeding 2m ITNs							Order urgently	Jul 2025	Aug 2025	Sep 2025	Oct 2025	Nov 2025	Dec 2025
cati		ITNs – PBO – standard specification, not exceeding 2m ITNs							Order urgently	Jul 2025	Aug 2025	Sep 2025	Oct 2025	Nov 2025	Dec 2025
atest indicative		ITNs – Dual AI – standard specification, not exceeding 2m ITNs							Order urgently	Jul 2025	Aug 2025	Sep 2025	Oct 2025	Nov 2025	Dec 2025
sti		IRS							Order urgently	Jul 2025	Aug 2025	Sep 2025	Oct 2025	Nov 2025	Dec 2025
ate.	General Laboratory equipment, consumables and supplies							Order urgently	Jul 2025	Aug 2025	Sep 2025	Oct 2025	Nov 2025	Dec 2025	Jan 2026
1	Non-health				For non-	health products	lead time signi	ficantly varies	, for more de	tails please ref	er to specific p	roduct lead tim	es below.		



HIV

Total lead-time for planning (DAP delivery)	Administrative Lead Time	Manufacturing Lead Time	Freight Lead Time by Ocean	Total Lead Time	
Abacavir sulfate/Lamivudine 120/60mg dispersible tablet, bottle of 30 dispersible tablets	30 days	90 days	90 days	210 days	
Abacavir sulfate/Lamivudine 600/300mg tablet, bottle of 30 tablets	30 days	90 days	90 days	210 days	
Abacavir sulfate/Lamivudine 600/300mg tablet, bottle of 30 cablets	30 days	90 days	90 days	210 days	
Abacavir sulfate/Dolutegravir sodium/Lamivudine 600/50/300mg tablet, bottle of 30 tablets	30 days	90 days	90 days	210 days	
Abacavir sulfate/Dolutegravir sodium/Lamivudine 60/5/30mg dispersible tablet, bottle of 90/180 dispersible tablets	30 days	90 days	90 days	210 days	
Darunavir 600mg tablet, bottle of 60 tablets	30 days	120 days	90 days	240 days	
Darunavir/Ritonavir 400/50mg tablet, bottle of 60 tablets	30 days	90 days	90 days	210 days	
Oolutegravir sodium 50mg tablet, bottle of 30 tablets	30 days	60 days	90 days	180 days	
Dolutegravir sodium/Lamivudine/Tenofovir disoproxil fumarate 50/300/300mg tablet, bottle of 30/90/180 tablets	30 days	60 days	90 days	180 days	
Dolutegravir 10mg dispersible tablet, container of 30 tablets	30 days	90 days	90 days	210 days	
Efavirenz/Lamivudine/Tenofovir disoproxil fumarate 400/300/300mg tablet, bottle of 30/90 tablets	30 days	120 days	90 days	240 days	
Emtricitabine/Tenofovir disoproxil fumarate 200/300mg tablet, pottle of 30 tablets	30 days	90 days	90 days	210 days	
_amivudine 10mg/mL oral solution, 240mL bottle	30 days	150 days	90 days	270 days	
_amivudine/Tenofovir disoproxil fumarate 300/300mg tablet, oottle of 30 tablets	30 days	90 days	90 days	210 days	
_amivudine/Zidovudine 30/60mg dispersible tablet, bottle of 60 dispersible tablets	30 days	120 days	90 days	240 days	
_amivudine/Zidovudine 150/300mg tablet, bottle of 60 tablets	30 days	90 days	90 days	210 days	
opinavir/Ritonavir 200/50mg tablet, bottle of 120 tablets	30 days	90 days	90 days	210 days	
Ritonavir 100mg tablet, bottle of 30 tablets	30 days	120 days	90 days	240 days	
Fenofovir disoproxil fumarate 300mg tablet, bottle of 30 tablets	30 days	90 days	90 days	210 days	
soniazid 100mg tablet 100	30 days	120 days	90 days	240 days	
soniazid 300mg tablet 30	30 days	120 days	90 days	240 days	
soniazid 300mg tablet 672	30 days	120 days	90 days	240 days	
soniazid 300mg tablet 1000	30 days	120 days	90 days	240 days	
soniazid/Rifapentine 300/300mg 36 tablet	30 days	150 days	90 days	270 days	
Abacavir sulfate 300mg tablet, bottle of 60 tablets					
Cabotegravir 200 mg/mL extended-release injectable suspension, 3mL single-dose vial, pack of 25 vials					
Dapivirine 25mg vaginal ring, pack of 1 vaginal ring	Low-volume products				

Darunavir 400mg tablet, bottle of 60 tablets

Efavirenz 200mg double-scored tablet, bottle of 90 double-scored tablets

Lamivudine 150mg tablet, bottle of 60 tablets

Lopinavir/Ritonavir 100/25mg tablet, bottle of 60 tablets
Lopinavir/Ritonavir 40/10mg oral granules, pack of 120 sachets

Nevirapine 10mg/ml oral suspension 100mL bottle

Raltegravir potassium 25mg chewable tablet, bottle of 60 chewable tablets

Due to lack of forecast accuracy, for deliveries requested for July-December 2026 in country, the **requisition must be raised** in Wambo at the latest by **30 November 2025.** This will allow us to plan the production campaign for 2026 with the suppliers. The delivery date will be confirmed at the time the Price Quotation is issued in Wambo to the Principal Recipient.

For any request received after the cut-off date, in-country delivery date in 2026 cannot be guaranteed.

For more details please see <u>ARV Procurement Working Group Newsletter</u>. Minimum order quantities for all these low-volume products are at least 2,000 packs per item.

Total lead-time for planning (DAP delivery)	Administrative Lead Time	Manufacturing Lead Time	Freight Lead Time by Ocean	Total Lead Time
Raltegravir potassium 100mg chewable tablet, bottle of 60 chewable tablets				
Raltegravir 100mg oral granules sachet 60				
Raltegravir potassium 400mg tablet, bottle of 60 tablets				
Ritonavir 25mg tablet, bottle of 30 tablets				
Zidovudine 50mg/5ml Oral solution 240ml				
Entecavir 0.5mg tablet 30/90				
Entecavir 1mg tablet 30/90				
Daclatasvir dihydrochloride 30mg tablet, bottle of 28 tablets				
Daclatasvir dihydrochloride 60mg tablet, bottle of 28 tablets				
Daclatasvir dihydrochloride/Sofosbuvir 60/400mg tablet, bottle of 28 tablets				
Sofosbuvir 400mg tablet, bottle of 28 tablets				
Sofosbuvir/Velpatasvir 400mg/100mg tablet, bottle of 28 tablets				
Isoniazid/Pyridoxine hydrochloride/Sulfamethoxazole/Trimethoprim 300/25/800/160mg tablet, bottle of 30 tablets				
Rifapentine 150mg tablet, blister of 8 tablets, pack of 3 blisters				
Doxorubicin hydrochloride 2mg/ml pegylated liposomal powder for solution for parenteral injection, 20/50mg 1 vial				
Amphotericin B 50mg lyophilized powder for solution for parenteral injection, vial, pack of 10 vials				
Flucytosine 500mg tablet, bottle of 100 tablets/capsules				
HIV professional tests	30 days	90 days	90 days	210 days
HIV-self tests	30 days	70 days	90 days	190 days
Female condom – 1 piece	30 days	90 days	90 days	210 days
Male condom – pack of 144	30 days	90 days	90 days	210 days
Lubricant 4/4.3/5 ml – water based – 1000 sachets	30 days	90 days	90 days	210 days
Instrument	30 days	90 days	90 days	210 days
Viral Load / Early Infant Diagnostic + consumables	30 days	90 days	90 days	210 days

Malaria

Total lead time for planning (DAP delivery)	Administrative Lead Time	Manufacturing Lead Time	Freight Lead Time by Ocean	Total Lead time
Artemether/Lumefantrine 6/12 dispersible tablet, 18/24 tablet, 30 blister	30 days	50 days	90 days	170 days
Artesunate/Amodiaquine 3/6 tablet, 25 blister	30 days	60 days	90 days	180 days
Artesunate/Mefloquine 6 tablet, 1 blister	30 days	160 days	90 days	280 days
Artesunate 30/60/120 mg powder for solution for injection – 1 vial	30 days	70 days	90 days	190 days
Amodiaquine (as hydrochloride)+Sulfadoxine/Pyrimethamine, co-blistered 50 blister	30 days	60 days	90 days	180 days
Artesunate/Pyronaridine 20/60mg granule 90	30 days	90 days	90 days	210 days
Artesunate/Pyronaridine 60/180mg tablet 9 tablet 10 blister	30 days	90 days	90 days	210 days
Piperaquine tetraphosphate (as the tetrahydrate;PQP)/Dihydroartemisinin (DHA) 3/6/9/ tablet	30 days	50 days	90 days	170 days
Sulfadoxine/Pyrimethamine tablet/blister	30 days	50 days	90 days	170 days

The following medicines indicated in the table below are not produced on a regular basis rather than campaign production. Demand needs to be consolidated across countries to meet the minimum production batch size requirements.

Artesunate suppository

For any deliveries in country requested in January-June 2026, the requisition in Wambo must be raised at the latest by 30 June 2025 to allow us to plan production campaign for 2026.

Total lead time for planning (DAP delivery)	Administrative Lead Time	Manufacturing Lead Time	Freight Lead Time by Ocean	Total Lead time
Malaria Rapid Diagnostic Test Kit – Antigen Pf – accessories included – 25 tests	30 days	70 days	90 days	190 days
Malaria Rapid Diagnostic Test kit – Antigen Pf – POCT – accessories included – 25 x 1 test	30 days	70 days	90 days	190 days
Malaria Rapid Diagnostic Test Kit – Antigen Pf / Pv – accessories included – 25 tests	30 days	70 days	90 days	190 days
Malaria Rapid Diagnostic Test Kit – Antigen Pf / Pv – POCT – accessories included – 25 x 1 test	30 days	70 days	90 days	190 days
Malaria Rapid Diagnostic Test Kit – Antigen Pf / Pan – accessories included – 25 tests	30 days	70 days	90 days	190 days
Malaria Rapid Diagnostic Test Kit – Antigen Pf/Pan – POCT– accessories included – 25 x 1 test	30 days	70 days	90 days	190 days
ITN- Pyrethroid Standard Specification*	40 days	80 days*	110 days	230 days
ITN – PBO Standard Specification*	40 days	80 days*	110 days	230 days
ITN – Dual AI Standard Specification*	40 days	80 days*	110 days	230 days
Bendiocarb 80% (wettable powder – WP) 62.5g	30 days	120 days	90 days	240 days
Bendiocarb 80% (wettable powder – WP) 100g	30 days	120 days	90 days	240 days
Bendiocarb 80% (wettable powder – WP) 125g	30 days	120 days	90 days	240 days
Bendiocarb 80% (wettable powder in water soluble bag – WP–SB) 62.5g	30 days	120 days	90 days	240 days
Bendiocarb 80% (wettable powder in water soluble bag – WP–SB) 100g	30 days	120 days	90 days	240 days
Bendiocarb 80% (wettable powder in water soluble bag – WP–SB) 125g	30 days	120 days	90 days	240 days
Clothianidin 50% [SUMISHIELD] (water dispersible granules – WG) 150g	30 days	120 days	90 days	240 days
Clothianidin & Deltamethrin 56.25% [FLUDORA FUSION] (wettable powder in water soluble bag – WP–SB), 80g	30 days	120 days	90 days	240 days
Clothianidin & Deltamethrin 56.25% [FLUDORA FUSION] (wettable powder in water soluble bag – WP–SB), 100g	30 days	120 days	90 days	240 days
Deltamethrin 25% (water dispersible granules – WG) 20g	30 days	120 days	90 days	240 days
Deltamethrin 25% (water dispersible granules – WG) 25g	30 days	120 days	90 days	240 days
Deltamethrin 5% (wettable powder – WP) 100g	30 days	120 days	90 days	240 days

Total lead time for planning (DAP delivery)	Administrative Lead Time	Manufacturing Lead Time	Freight Lead Time by Ocean	Total Lead time
Dichlorodiphenyltrichloroethane (DDT) 75% (wettable powder – WP) 670g	30 days	120 days	90 days	240 days
Lambda-cyhalothrin 10% (capsule suspension - CS) 62.5ml	30 days	120 days	90 days	240 days
Pirimiphos-methyl [ACTELLIC] 300 g/L (capsule suspension – CS) 833ml	30 days	120 days	90 days	240 days

^{*} For certain destinations, such as Nigeria, Burkina Faso, the Central African Republic, and the Democratic Republic of Congo, Uganda an additional 35 days may be required.

^{*} The lead-times for large quantities of ITNs (>2 million) **may** be longer and shipments may need to be staggered.

* QA sampling, testing, and release lead-times (20 days) are included under "Manufacturing Lead Time."

* Nonstandard or customized specification nets **may** add up to 30 days to the indicated lead-time.

Non-health

Total lead time for planning (DAP delivery)	150 days	180 days	210 days	240 days	270 days	300 days
Motor vehicles						
Ex-stock Motor vehicles		Х				
Ex-factory Motor vehicles						
Motorcycles						
Ex-stock Motorcycles		Х				
Ex-factory Motorcycles					Х	
Trucks						
Flat bed / Cargo / Refrigerated trucks					Х	
Buses						
Minibuses			Х			
Buses				X		
Ambulances						
Ex-stock ambulances			Х			
Ex-factory ambulances					Х	
Mobile clinics						
Gynecological clinics						Х
Mobile laboratories						Х
Mobile X Ray TB units						Х
Blood donation units						Х
IT equipment						
Desktops / Laptops / Printers	Х					
Incinerators						<u> </u>
Medical incinerators				Х		
Non-medical incinerators				Х		
Generators						<u> </u>
50 HZ generators		Х				
60 HZ generators		Х				
Material handling equipment						<u> </u>
Forklifts			Х			
Telescopic handlers				X		
Prefabricated buildings						
Prefabs for hot regions						
Prefabs for cold regions						
Solar appliances						
Solar streetlamps			Х			
Solar lanterns			Х			
Solar fridges		Х				