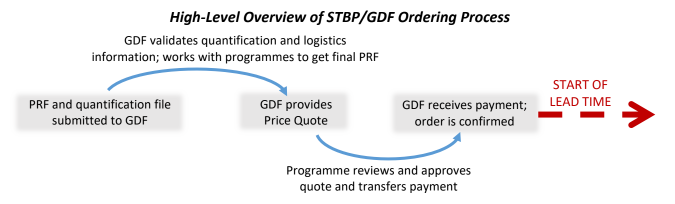
# **Category and Product-level Procurement and Delivery Planning Guide**

# **Indicative Lead Times**

1 July 2024

This document lays out indicative lead-times for planning purposes for TB products procured via the Stop TB Partnership's Global Drug Facility (STBP/GDF).

**Procurement and delivery lead-time information** is the time from order confirmation and receipt of payment by STBP/GDF to delivery to country. This information is provided at the category and detailed product level and is indicative based on current market knowledge to ensure on-time delivery and best value procurement. Below is a high-level overview of the STBP/GDF ordering process from initial submission of a procurement request form (PRF) until the final order confirmation and payment – when the lead time starts.



Users of this guide should account for country-specific processes related to finalizing the PRF, accepting quotes, and transferring payment when planning procurements.



# **Category and Product-level Procurement and Delivery Planning Guide**

Indicative GDF lead-times for planning purposes for TB medicines, diagnostics, medical devices, and other health products

For all deliveries through December 2024, place your orders **urgently**. For deliveries in January 2025 and beyond, please reference lead times below:

Select the year and month products are required to be delivered to country to find the year and month the order must be confirmed and paid																					
	Category level indicative			2024						2025										2026	
ist be confirmed best value	procurement planning timeline guide: from the date the payment is received by STBP/GDF and order is confirmed Note that there may be variations within the category - please consult the attached detailed product level list		ylul	August	September	October	November	December	January	February	March	April	May	June	Арг	August	September	October	November	December	January
er must y and be	TB Medicines	LTBI (paediatric + adult)	Emergency order				Jul-24	Aug-24	Sep-24	Oct-24	Nov-24	Dec-24	Jan-25	Feb-25	Mar-25	Apr-25	May-25	Jun-25	Jul-25		
/e month the order for reliable supply a		FLD (paediatric + adult)	Emergency order				Jul-24	Aug-24	Sep-24	Oct-24	Nov-24	Dec-24	Jan-25	Feb-25	Mar-25	Apr-25	May-25	Jun-25	Jul-25		
month t r reliable		SLD adult*	Emergency order				Jul-24	Aug-24	Sep-24	Oct-24	Nov-24	Dec-24	Jan-25	Feb-25	Mar-25	Apr-25	May-25	Jun-25	Jul-25		
ve mo for re		SLD paediatric			Emergen	icy order			Jul-24	Aug-24	Sep-24	Oct-24	Nov-24	Dec-24	Jan-25	Feb-25	Mar-25	Apr-25	May-25	Jun-25	Jul-25
dicativ d paid	gnostics, Med ces, and Othe alth Products	GeneXpert (machines)		Eme	ergency o	rder		Jul-24	Aug-24	Sep-24	Oct-24	Nov-24	Dec-24	Jan-25	Feb-25	Mar-25	Apr-25	May-25	Jun-25	Jul-25	Aug-25
Latest indicative and paid fo		GeneXpert (cartridges)			Emergen	icy order			Jul-24	Aug-24	Sep-24	Oct-24	Nov-24	Dec-24	Jan-25	Feb-25	Mar-25	Apr-25	May-25	Jun-25	Jul-25
Lai		Other Diagnostics*			Emergen	icy order			Jul-24	Aug-24	Sep-24	Oct-24	Nov-24	Dec-24	Jan-25	Feb-25	Mar-25	Apr-25	May-25	Jun-25	Jul-25
	TB Dia <sub>f</sub> Devi He	Medical devices		Eme	ergency o	rder		Jul-24	Aug-24	Sep-24	Oct-24	Nov-24	Dec-24	Jan-25	Feb-25	Mar-25	Apr-25	May-25	Jun-25	Jul-25	Aug-25

**Note 1:** Information above is dependent on procurement volumes, country importation requirements, selected INCOTERMS, manufacturer production schedules, and availability of products in GDF's stockpile. Actual lead times will be confirmed at the time of receipt of payment and order confirmation. **Note 2:** An emergency order is an order where the time between receipt of payment plus order confirmation and requested delivery date is less than the lead time indicated in the table. STBP/GDF will make all reasonable efforts to meet the requested delivery date, however STBP/GDF cannot guarantee it.

 $\ensuremath{^*}$  Wide variation - please consult the detailed product-level guidance

#### Stop TB Partnership GLOBAL DRUG FACILITY

### **Category and Product-level Procurement and Delivery Planning Guide**

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Category / Product	Conservative Lead Time (after payment received and order confirmed)			
TB Medicines	120 days	180 days	240 days	
Tuberculosis Preventive Treatment (TPT) for Adults	1			
Isoniazid 300mg uncoated tablets 672		X		
Rifampicin 150mg capsules 100			X	
Rifampicin 300mg capsules 100			х	
Rifampicin/Isoniazid 150/75mg film coated tablets 672		Х		
Rifapentine 150mg film coated tablets 24		х		
Rifapentine/Isoniazid 300/300mg film coated tablets 36		x		
Tuberculosis Preventive Treatment (TPT) for Children				
Isoniazid 100mg dispersible tablets 100		x		
Rifampicin/Isoniazid 75/50mg dispersible tablets 84		х		
First-Line Drugs (FLDs) for Drug-Susceptible TB in Adults				
Rifampicin/Isoniazid/Pyrazinamide/Ethambutol 150/75/400/275mg		v		
film coated tablets 672		X		
Rifampicin/Isoniazid/Ethambutol 150/75/275mg film coated tablets				
672*				
Rifampicin/Isoniazid 150/75mg film coated tablets 672		х		
Ethambutol 400mg film coated tablets 672		х		
Isoniazid 300mg uncoated tablets 672		х		
Pyrazinamide 400mg uncoated tablets 672		х		
Pyrazinamide 500mg uncoated tablets 672		х		
Pyridoxine 10mg film coated tablets 100		х		
Pyridoxine 50mg film coated tablets 50			x	
Pyridoxine 100mg uncoated tablets 250			х	
Rifabutin 150 mg capsule 100		х		
Rifampicin 150mg capsules 100			х	
Rifampicin 300mg capsules 100			X	
Rifapentine 150mg film coated tablets 24		х		
Rifapentine 300mg film coated tablets 100		х		
Category I & III Patient kits (Type A) – 1 kit		х		
First-Line Drugs (FLDs) for Drug-Susceptible TB in Children				
Rifampicin/Isoniazid/Pyrazinamide 75/50/150mg dispersible tablets 84		x		
Rifampicin/Isoniazid 75/50mg dispersible tablets 84		x		
Ethambutol 100mg dispersible tablets 100		x		
Isoniazid 100mg dispersible tablets 100		x		
Pyrazinamide 150mg dispersible tablets 100		x		
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\*Subject to availability from manufacturers. Lead-times may be longer than usual. Please contact your GDF Country Supply Officer or write to gdf@stoptb.org for further information. Continued on the next page.

#### Stop TB Partnership GLOBAL DRUG FACILITY

### **Category and Product-level Procurement and Delivery Planning Guide**

For all deliveries through December 2024, place your orders **urgently**. For deliveries in January 2025 and beyond, please reference lead times below.

Category / Product	rvative Lead Time yment received and ler confirmed)			
TB Medicines	180 days	240 days		
Second-Line Drugs (SLDs) for Drug-Resistant TB in Adults				
Levofloxacin 250mg film coated tablets 100		х		
Levofloxacin 500mg film coated tablets 100		х		
Levofloxacin 750mg film coated tablets 100		х		
Moxifloxacin 400mg film coated tablets 100		х		
Bedaquiline 100mg uncoated tablets 188		х		
Linezolid 600mg film coated tablets 100		х		
Clofazimine 100mg capsules / tablets 100		х		
Clofazimine 50mg tablets 100		х		
Cycloserine 250mg capsules 100		х		
Terizidone 250mg capsules 100		х		
Delamanid 50mg film coated tablets 672		х		
Imipenem/Cilastatin 500/500mg powder for infusion - 10 vials			х	
Meropenem 1g powder for infusion - 10 vials		х		
Amoxicillin/Clavulanate 500/125mg film coated tablets 100		х		
Amikacin 500mg solution for injection - 100 ampoules		х		
Streptomycin 1g powder for injection - 10 vials**				
Ethionamide 250mg film coated tablets 100		х		
Prothionamide 250mg film coated tablets 100		х		
PAS sodium 4 g powder in sachets 25		х		
Pretomanid 200 mg tablets 26		х		
Pretomanid 200mg tablets 100		х		
Second-Line Drugs (SLDs) for Drug-Resistant TB in Children				
Levofloxacin 100mg dispersible tablets 100		х		
Moxifloxacin 100mg dispersible tablets 100		х		
Bedaquiline 20mg uncoated tablets 60		х		
Linezolid 150mg dispersible tablets 100		х		
Clofazimine 50mg capsules / tablets 100		х		
Cycloserine 125mg mini-capsules 100		х		
Delamanid 25mg dispersible tablets 48		х		
Ethambutol 100 mg dispersible tablets 100		х		
Pyrazinamide 150mg dispersible tablets 100		х		
Ethionamide 125mg dispersible tablets 100	х			

\*\*Subject to availability from manufacturers. Lead-times may be longer than usual. Please contact your GDF Country Supply Officer or write to <u>gdf@stoptb.org</u> for further information.

#### Stop TB Partnership GLOBAL DRUG FACILITY

## **Category and Product-level Procurement and Delivery Planning Guide**

For all deliveries through December 2024, place your orders **urgently**. For deliveries in January 2025 and beyond, please reference lead times below.

Cat	Conservative Lead Time (after payment received and order confirmed)				
TB Diagnostics, Medical De	120 days	180 days	240 days		
Molecular Diagnostics		-			
Molbio Diagnostics	Truelab workstations		X		
Truenat technology	Truenat cartridges		X		
	GeneXpert systems	х			
Cepheid GeneXpert	GeneXpert cartridges and consumables	x			
Line Probe Assays					
Hain Construng	Genotype equipment			х	
Hain Genotype	Genotype reagents and consumables			х	
Ninzo Concerbalar	Genoscholar equipment			х	
Nipro Genoscholar	Genoscholar reagents			х	
Interferon Gamma Release	Assays (IGRAs)				
QIAreach QuantiFERON-TB*	**				
Quantiferon-TB Gold Plus te	Х				
T-SPOT.TB Test		Х			
Rapid Antigen Detection Te	sts				
Determine TB LAM Ag			Х		
<b>Culture and Drug Susceptib</b>	ility Tests		•		
	BACTEC MGIT Systems			х	
BD BACTEC MGIT	BACTEC MGIT reagents and				
	consumables			х	
Capilia TB-Neo - rapid test f		х			
Loop-Mediated Isothermal	Amplification				
	TB-LAMP equipment		X		
Human TB-LAMP	TB-LAMP reagents and consumables		х		
Moderate Complexity NAA	Ts				
	BD MAX equipment			х	
BD MAX	BD MAX reagents and consumables			х	
Fluereture Technoles	Fluorotype equipment			х	
Fluorotype Technology	Fluorotype reagents and consumables			х	

\*\*\*Temporarily unavailable

Continued on the next page

# Stop B Partnership

## **Category and Product-level Procurement and Delivery Planning Guide**

For all deliveries through December 2024, place your orders **urgently**. For deliveries in January 2025 and beyond, please reference lead times below.

Category / Product	Conservative Lead Time (after payment received and order confirmed)							
TB Diagnostics, Medical Devices, and Other Health Products	120 days	180 days	240 days					
Microscopy								
Smear microscopy kits and consumables		х						
Bright field microscopy equipment		х						
LED microscopy equipment		х						
Other laboratory equipment and supplies								
Laboratory equipment, reagents and consumables			х					
Biosafety cabinets and autoclaves			х					
Personal protective equipment supplies			х					
Medical Devices								
Ultraportable digital X-ray systems	х							
CAD-AI software	х							
Adherence Technologies								
Smart medication container kit 1			х					