## NATIONAL TUBERCULOSIS CONTROL PROGRAM

TB 08

## **Directorate General of Health Services, Bangladesh**

Requisition form for First Line TB Drugs

Year:					Quarter:					
Name of Health Facility:										
City/District/Upazila:										
Name & Designation of the person filling the form:						Contact No. :				
Name of the UH&FPO/Center Chief:						Contact No. :				
Number of registered cases during the previous quarter										
Adults (>15 Years)						Children (<15 Years)				
New/Category-i = (a) Re-treatment = (b)					Chid Cat-I (Adult Formulation) = (c) Child Cat-I (Dispersible formulation) = (d)					
New/Category-I = (a)  All New/Cat-I Cases together (P+,		Ke-treatment	(D)							
P-, EP, Meningitis, Bone & Neurological TB)	<b>P+ve</b> (b1)	<b>P-ve</b> (b2)	<b>EP</b> (b3)	Meningitis, Bone & Neurological TB (b4)						
					<5 Years Child Registered for IPT (e)					
Drug requisitions estimations										
Drug requisitions estimation:		Quantity required for one quarte	er							
Drugs	Cat-I = (f)	Re-treatment = (g)	Total (h)= (f+g)	Total Required Quarterly (+Buffer) (i)=2X(h)	Existing Balance (j)	Expiry date	Amount to be supplied = (i) - (j)	Actual Quantity Requested	Remarks	
4 FDC (R150/H75/E275/Z400)	= (a+c)X180	= (b1+b2+b3)X540+b4X1080								
2 FDC-Adult (R150/H75)	= (a+c)X360									
3 FDC-Child (R75/H50/Z150) (Dispersible)	= dX180									
2 FDC-Child (R75/H50) (Dispersible)	= dX360									
Ethambutol 100 mg	= dX180/2									
Levofloxacin 500 mg		= (b1+b3)X270+b4X540								
Levofloxacin 250 mg		= (b1+b3)X540+b4X1080								
Levofloxacin 100 mg										
Syp. Levofloxacin 125 mg/5ml										
Isoniazid 100 mg for IPT (Dispersible)	= eX360									
Isoniazid 300 mg										
Rifampicin 450 mg	1									
Rifampicin 300 mg	1									
Rifampicin 150 mg Pyrazinamide 500 mg	-			1						
Pyrazinamide 400 mg										
Ethambutol 400 mg										
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Note;  1. Multiply the number of patients (a/b/c/d/e) in each treatment category with the number needed for treatment of one patient.  2. The quantity includes buffer stock (100%) for a quarter.  3. Indicate the existing balance from the drug ledger at the end of the previous quarter.  4. Stock of minimum one patient's medicine for each category should be ensured at all time even there was no patient during previous quarter, especially for Re-treatment and Child TB.  5. Over stock should be avoided by redistribution of medicines to the nearest low stock facilities before preparing request for next quarter, if there is any stock-out, the actual duration should be mentioned in the remarks columns by days.  Prepared by:  Signed by UH&FPO/Center Chief:										

\_ Counter Sign by CS/Controlling Authority:

Checked by: