

NATIONAL TUBERCULOSIS CONTROL PROGRAMME

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) | |
| | | Child Cat- I (Adult Formulation) = (c) | Child Category I (Dispersible formulation) = (d) |
| Category I = (a) | Category II = (b) | | |
| | | <5 Years Child Registered for IPT (e) | |

Drug requisitions estimation:

| Drug | ¹ Quantity required for one quarter | | | ² Total Required Quarterly (+Buffer) (j)=2X(h) | ³ Existing Balance (j) | Expiry date | Amount to be supplied = (i) - (j) | Actual Quantity Requested | Remarks |
|--|--|--------------|------------------|---|-----------------------------------|-------------|-----------------------------------|---------------------------|---------|
| | Cat I = (f) | Cat II = (g) | Total (h)= (f+g) | | | | | | |
| 4FDC (R150/H75/E275/Z400) | = (a+c) X 180 | = b X 270 | | | | | | | |
| 3FDC (R150/H75/E275) | | = b X 450 | | | | | | | |
| 2FDC (R150/H75) | = (a+c) X 360 | | | | | | | | |
| 3 FDC (R75/H50/Z150) (Dispersible) | = d X 180 | | | | | | | | |
| 2 FDC (R75/H50) (Dispersible) | = d X 360 | | | | | | | | |
| Pyrazinamide 400 mg | | | | | | | | | |
| Isoniazid 100 mg (Dispersible) - for IPT | = e X 360 | | | | | | | | |
| Rifampicin 150 mg | | | | | | | | | |
| Isoniazid 300 mg | | | | | | | | | |
| Rifampicin 450 mg | | | | | | | | | |
| Pyrazinamide 500 mg | | | | | | | | | |
| Ethambutol 400 mg | | | | | | | | | |
| Ethambutol 100 mg | = (d X 180)/2 | | | | | | | | |
| Streptomycin Inj. 1 g | | = b X 60 | | | | | | | |
| Water for Injection, 5ml | | = b X 60 | | | | | | | |
| D/ Syringe, 5cc | | = b X 60 | | | | | | | |
| Rifampicin 300 mg | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

¹Multiply the number of patients (a/b/c/d/e) in each treatment category with the number needed for treatment of one patient.

²The quantity includes buffer stock (100%) for a quarter.

³Indicate the remaining balance from the drug ledger at the end of the previous quarter.

Note:

- 1) 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 Cat-II- and Child TB).
- 2) 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: _____

Checked by: _____

Counter Sign by CS/Controlling Authority: _____