



DGFP STOCK STATUS REPORT for Contraceptives-28th February 2025



পরিবার পরিকল্পনা অধিদপ্তর

Year →	2025												2026												2027											
Month →	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12		
Min.-Max. →							Min						Max																							
Product ↓	CS-19.13m : 4.1 MOS																																			
Condom	4.1 MOS						3.38m (MOS:0.73)						15.0m (MOS: 3.2)																							
*AMC = 4.63m	FY: 23-24- (Dev.) 77 m: Total Rec. 73.62m												FY: 24-25- (Rev.) 15.0 m																							
	CS-3.96 m : 3.5 MOS																																			
Pill (Total)	3.5 MOS						17.0m (MOS: 14.9)																													
*AMC = 1.145 m	FY: 24-25: (Rev.) 8.5m, Received 8.5m												FY:2024-25: (Rev.) 17.0m																							
	CS-0.99m : 4.3 MOS																																			
POP-APON	4.3 MOS																																			
*AMC = 0.232m	FY:23-24: (Dev.) 2.0m, Received 2.0m																																			
	CS-0.070 m: 6.6 MOS																																			
IUD	6.6 MOS																																			
*AMC = 10,555	CS-3.26 m: 6.5 MOS																																			
Injectables	6.5 MOS						3.0m (MOS: 6.0)																													
*AMC = 0.503 m	FY: 23-24 - 7m (Dev), Received - 7.0m												FY: 24-25- (Rev.) 3.0 m																							
	CS-0.178 m: 4.8 MOS																																			
Implant	4.8 MOS						1,75,650 (MOS: 4.8)																													
*AMC = 36,791													FY: 24-25- (Rev.) 1,75,650																							
	<p><i>*AMC is calculated based on past 6-months consumption</i></p> <p><i>Data Sources: DGFP/L&S unit, DGFP LMIS web site - https://scmpbd.org/</i></p> <p><i>Central Warehouse WIMS data and Approved DGFP Procurement Plan</i></p> <p><i>National min-max stock level is 6 & 10 MOS</i></p>																																			
	<p>Legend:</p> <p style="background-color: red; color: white; padding: 2px;">Current Stock (CS): Less than 3 MOS</p> <p style="background-color: yellow; padding: 2px;">Current Stock (CS): MOS 3.0 to Less than 6 MOS</p> <p style="background-color: green; padding: 2px;">Current Stock (CS): MOS 6 and above</p> <p style="background-color: blue; padding: 2px;">Planned for FY 2024-25</p> <p style="background-color: orange; padding: 2px;">Procurement completed, yet to be received</p> <p style="background-color: purple; padding: 2px;">Donation</p>																																			

DGFP STOCK STATUS NOTES
(For Contraceptives)
Month: February 2025

CONDOM – Current national stock is 19.13 million pieces, and this stock can be used up to June 2025.

- **FY 2023-24: (GOB-Dev.) & RPA (GOB)** – 77 million pieces of condoms procurement process completed. EDCL delivered 73.62 million pieces condom has been received by the standing board as of February 2025.

PILL (Shukhi) – Current national stock of Oral Contraceptive Pill is 3.96 million cycles which will go up to Mid-June 2025.

- **FY 2023-24: (GOB-Rev.)** – Procurement Plan of 8.5 million cycles of Oral Pill (Shukhi-3rd Generation) has been completed. The supplier delivered 8.5 million cycle Oral Pill (3rd Generation) has been received by the standing board as of February 2025.

POP-APON - Current national stock of POP-APON Pill is 0.99 million cycles which will go up to June 2025.

IUD – Current national stock is 0.070 million pcs. and this stock can be used up to Mid-September 2025.

INJECTABLES – Current stock of 3.26 million vials and that is supposed to be used up to Mid-September 2025.

- **FY 2023-24: (GOB-Dev.)**– Procurement of 7 million vials of Injectable has been Completed. Supplier delivered the total 7.0 million.

IMPLANT – Current stock is 0.178 million sets, and this can be used up to July 2025.

Note: Procurement plan is submitted by respected Line Director of FSD to procure 17 Million Cycles Oral Pill (COP) (3rd Generation), 3 Million Vial Injectables (1M) and 15 Million Pieces Condom; and by respected Line Director of CCSDP to procure 100000 sets 01 Rod Implant and 75650 sets 02 Rod Implants for FY 2024-2025 under Revenue budget.