



## DGFP STOCK STATUS REPORT for Contraceptives - October 2019



Year →	2019		2020												2021												2022											
Month →	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	1	2	3	4	5	6						
Min.-Max. →	Min												Max																									
Product ↓	CS - 61.43m : 6.5 MOS																																					
Condom	6.5 MOS						175.75m = 18.0 MOS																															
*AMC = 9.52m													FY 2019-20: 175.75m																									
	CS (79.35m) : 12.1 MOS																																					
Pill (Total)	12.1 MOS												113m = 17.0 MOS																									
*AMC = 6.54m													FY 2019-20: 100m (2nd Generation)-RPA, 14m (3rd Generation)-RPA10m & Rev. 4m																									
													APON : 3m (GOB-RPA) & 1m (GOB-Rev)																									
	CS (0.491m) : 34.4 MOS																																					
IUD	34.4 MOS (August 2022) <span style="float: right;">➡</span>																																					
*AMC = 14,295													2018-19: 0.3m Yet to receive.																									
	CS (10.28m) : 11.4 MOS																																					
Injectables	11.4 MOS												4.23m = 5.0 MOS						13.25m = 15.0 MOS																			
*AMC = 0.903m													FY 2019-20: 17.48m (RPA - 12.25m & Rev. - 4.23)																									
	CS-(0.601m) - 18.3 MOS																																					
Implant	18.3 MOS												0.55m = 17.0 MOS <span style="float: right;">➡</span>																									
*AMC = 32,862													FY 2019-20: 0.55m																									
	<b>Pill (Total): 2nd &amp; 3rd generation Shukhi and APON</b> <i>*AMC is calculated based on past 6-months consumption</i> <i>Data Sources: DGFP/L&amp;S unit, DGFP LMIS web site - <a href="https://scmpbd.org/">https://scmpbd.org/</a></i> <i>Central Warehouse WIMS data and Approved DGFP Procurement Plan</i> <i>National min-max stock level is 6 &amp; 10 MOS</i>																																					
	<b>Legend:</b> <span style="color: red;">■</span> Current Stock (CS): Less than 3 MOS <span style="color: yellow;">■</span> Current Stock (CS): MOS 3.0 to Less than 6 MOS <span style="color: green;">■</span> Current Stock (CS): MOS 6 and above <span style="color: blue;">■</span> Planned for FY 2019-20 <span style="color: orange;">■</span> Procurement completed, yet to be received <span style="color: purple;">■</span> Donation AMC = Average Monthly Consumption																																					

**DGFP STOCK STATUS NOTES**  
**(For Contraceptives)**  
**Month: October, 2019**

**CONDOM** – Current national stock is 61.43 million pieces and this stock can be used up to May 2020.

- 2019-20: GoB (Rev) – 175.75 million pcs : Contract signed on 22-10-2019 : EDCL will start supply from November 2019.

**ORAL PILL** – Current national stock of Oral Contraceptive Pill is 79.35 million cycles which will go up to October 2020.

- 2019-20: GoB (Rev) – 4 million cycles (3rd generation): Contract signed on 22-10-2019: Goods not yet been received.
- 2019-20: GoB (Rev) – 1 million cycles (POP) : Contract signed on 21-10-2019 : Goods not yet been received.
- 2019-20: GoB (RPA) – 100 million cycles (2<sup>nd</sup> generation) IFT publish is expected by 1<sup>st</sup> week of November 2019.
- 2019-20: GoB (RPA) – 10 million cycles (3<sup>rd</sup> generation) IFT publishing is under process.
- 2019-20: GoB (RPA) – 3 million cycles (POP) IFT publishing is under process.

**IUD** – Current national stock is 0.491 million pcs and this stock can be used up to August 2022.

- Status of 2018-19 procurement: 0.3 million sets – Contract signed on 20.03.2019. Goods not yet been received.

**INJECTABLES** – Current stock of 10.28 million vials and that can be used up to September 2020.

- 2019-20: GoB (Rev) – 4.23 million vials: Contract signed on 22-10-2019. Expecting the goods delivery by November 2019.
- 2019-20: GoB (RPA) – 13.25 million vials: IFT publishing is under process.

**IMPLANT** – Current stock is 0.601 million sets and this can be used up to April 2021.

- 2019-20: GoB (Dev) – 0.35 million sets , ( Planned )
- 2019-20: GoB (RPA) – 0.20 million sets , ( Planned )

