										1								EPOI lary /		20								5	শরিবার পার্ন	রকল্পনা অ	्रे थेमछत्र	
<i>Year</i> $\rightarrow$						2020										202	1						1					2022				
Month $\rightarrow$	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	78	9	1	.0 11	12	1	2	3	4	5	6	7	8	9	10
MinMax. →						Min	L			Max																						
Product 🗸	C	CS - 6	5.97n	n:7.0	0 MO	S																										
Condom	7.0 MOS 134.46m = 14.0 MOS																															
*AMC = 9.47m												FY 2019-2				20: 175.75m (41.29m red				ceived)												
	(	CS - 5	9.321	n : 8.	7 MC	S																										
Pill (Total)					8.7 M	IOS								74 <b>m</b> =	10.8 N	IOS																
*AMC = 6.85m													FY 2	019-20	): 50m	(2nd (	Jene	ration)-	-RPA, 21m (3rd Generation)-RPA													
																APO	1:3	m (GOI	B-RPA	4)												
	C	CS (0.	721m	): 42	.4 MC	)S																										
IUD		CS (0.721m): 42.4 MOS 42.4 MOS (August 2023)															$\rightarrow$															
*AMC = 17,027																																
	C	CS (10	).99m	): 12	.3 MC	DS																										
Injectables						12	2.3 M	OS										13	.25m	= 14	4.8 MO	S										
*AMC =		FY 2019-20: 13.2												13.25m	(RP/	4)																
0.892m																						Ì	Í									
	С	S-(0.4	439m	) - 10	).7 M	OS								FY 20	19-20:	0.3m																
Implant	10.7 M											0.3m = 7.3			= 7.3	MOS	<b>DS</b>															
*AMC = 41,045																			Legend:													
						Pill (	Total	): 2nd	& 3rd	genera	tion S	nukhi	and Al	ON			1			С	urrent	Stock	(CS)	: Les	s thar	1 3 M	OS					
																				Current Stock (				CS): MOS 3.0 to Less than 6 MOS								
					*/	<i>MC</i>	<del>is cal</del>	culate	ed bas	ed on j	<del>ast 6-</del>	est 6-months consum			ption						Stock (CS): MOS 6 and above											
			Da	Data Sources			GFP/	7 <b>L</b> &S 1	unit, D	GFP I	LMIS 1	web s	veb site - h		/scmp	bd.or	8/				Planned for FY 2019-20											
	Central Wareh						house	ouse WIMS data and A			Approved 1		l DGFP Procurei		ement	nent Plan					ocuren				vet fo	o be r	eceive	ed				
										x stock							+				onation	1			1							
														1~			+				MC = A		ge M	onthl	v Cor	isumi	otion	1	1	1		
															+		+								, 2,51							

## DGFP STOCK STATUS NOTES (For Contraceptives) Month: February 2020

- **CONDOM** Current national stock is 65.97 million pieces and this stock can be used up to September 2020.
  - 2019-20: GoB (Rev.) 175.75 million pcs: DGFP received 41.29 million as of 29th February 2020. Rest 134.46 million is scheduled to deliver to DGFP from March 2020 and onward.
- **PILL** Current national stock of Oral Contraceptive Pill is 59.32 million cycles which will go up to November 2020.
  - 2019-20: GoB (Rev) 4 million cycles (3rd generation): Goods received in full quantity on 17<sup>th</sup> February 2020.
  - 2019-20: GoB (Rev) 1 million cycles (POP): Goods received in full quantity on 04/12/2019.
  - 2019-20: GoB (RPA) 50 million cycles (2nd generation): Revised plan. DG DGFP approved and yet go get approval from MOHFW.
  - 2019-20: GoB (RPA) 10 million cycles (3rd generation) Tender reevaluated on 21-01-2020. Sent to MOHFW for approval on 10/02/2020.
  - 2019-20: GoB (RPA) 3 million cycles (POP): Tender re- evaluated on 22-01-2020. Contract signed on 12/02/2020.
  - 2019-20: GoB (RPA) 11 million cycles (3rd generation) Revised plan IFT published on 28/01/2020.
- **IUD** Current national stock is 0.721 million pcs and this stock can be used up to August 2023.
  - Status of 2018-19 procurement: 0.3 million sets –Goods received in full quantity on 17<sup>th</sup> February 2020.

**INJECTABLES** – Current stock of 10.99 million vials and that can be used up to February 2021.

- 2019-20: GoB (Rev) 4.23 million vials: DGFP received the full quantity on 11<sup>th</sup> November 2019
- 2019-20: GoB (RPA) 13.25 million vials: Tender re- evaluated on 21-01-2020. Sent to MOHFW for approval on 06/02/2020.
- **IMPLANT** Current stock is 0.439 million sets and this can be used up to January 2021.
  - 2019-20: GoB (RPA) 300,000 sets: IFT re-published on 20/02/2020 separately for single rod and two rod.

You can also download the previous reports from http://www.scmpbd.org