										for											21									٩	রিবার প	प्रिक झना भतिक झना	মান্দ্র		
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Max. →				Mi	in		Ma	аx																											
ct ↓	CS - 7	8.43n	n : 9.6	6 MOS																															
Condom				9.6 MO	MOS				37.18m = 4.6 M				OS			67m = 8.2			.2 MOS																
C = 8.17m									FY 2	2019-20: 175.75r		75m (138.	57m ı	received)		F	Y 202	0-21:	67m	(GoB	Rev	v.)												
	CS - 98	8.15n	ı : 16.	1 MOS																															
(Total)	16.1 MOS 76.97m = 12.6 MOS																																		
C = 6.09m																FY	202	0-21:	22.47	.47m (2G) & 54.5m (3G) - RPA															
	CS (0.608m): 49.1 MOS																																		
IUD		49.1 MOS (January 2025)																																	
C = 12,377																																			
Í	CS (27.27m): 34.0 MOS									FY 2020-21: 16m (1									14m - RPA & 2m Rev.)																
tables																5.5m =	= 6.8																		
MC =																																		\rightarrow	
.802m																																			
	CS-(0.	.191n	n): 5.8	8 MOS									F	Y 202	0-21:	0.55n	ו (RP/	A)																	
nplant		5.8 I	MOS								0.5	5m =	16.5	5 MC	S																				
C = 33,321																	Leg	end:																	
	Pill (Total): 2nd & 3rd generation Si									ukhi and APON								Current Stock (CS): Less than 3 MOS																	
															Curi	rent S	tock	(CS)	CS): MOS 3.0 to Less than						MO	S									
			*/	AMC is a	calculi	ited based on pa			st 6-months consu		sump	tion	1				Current Stock (CS): MOS																		
	D	ata S	ource	urces: DGFP/L&S			unit, DGFP Ll			AIS web site - http			//sc	mpba	l.org	, /		Planned for FY 2020-21																	
		Cer	ntral	Warehoi	use WI	MS d	ata and 1	4ррі	rove	ed DQ	FP Pi	ocure	eme	nt Pl	an									t to b	e re	ceive	d								
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	$$ $\overrightarrow{Month} \rightarrow \overrightarrow{Max.} \rightarrow $ $\overrightarrow{Act} \downarrow$ \overrightarrow{Condom} $C = 8.17m$ $(Total)$ $C = 6.09m$ \overrightarrow{IUD} $C = 12,377$ $tables$ $MC = .802m$ $\overrightarrow{AMC} = .802m$ $\overrightarrow{AMC} = .33,321$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c } \hline Month \rightarrow & 2 & 3 & 4 \\ \hline Max. \rightarrow & & & & & \\ \hline Max. \rightarrow & & & & & \\ \hline Max. \rightarrow & & & & \\ \hline CS - 78.43n \\ \hline Condom \\ \hline CS - 78.43n \\ \hline CS - 78.43n \\ \hline CS - 98.15n \\ \hline \hline CS - 98.15n \\ \hline \hline CS - 98.15n \\ \hline \hline \hline CS - 98.15n \\ \hline \hline \hline CS - 98.15n \\ \hline \hline CS - 98.15n \\ \hline CS - 98.15n \\ \hline \hline CS - 98.15n \\ \hline \hline CS - 98.15n \\ \hline CS - 98.15n $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Month 2 3 4 5 6 7 8 9 10 1 Max. \rightarrow \sim Min Min Max det CS - 78.43 m : 9.6 MOS \sim	Month \rightarrow 2 3 4 5 6 7 8 9 10 11 Max. \rightarrow Min Min Max ict \downarrow CS - 78.43m : 9.6 MOS Mos Max Condom 9.6 MOS S			$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	\rightarrow 2021 Month 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 Max. \rightarrow Min Max a	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{ c c c c c c } \hline \hline$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	→	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	→ Z021 For Contraceptives - 31st January 2021 Month - 2 3 4 5 6 7 8 9 10 11 12 1 2022 1 Month - 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 10 11 12 11 12 1 12 1 12 1 12 1 12 1 12 1 12 1 12 11 12 1 12 13 12 14 12 14 12 14 12 11	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	→ ZO21 for Contraceptives - 31st January 2021 → ZO22 ZO22 Jonath ZO22 Jonath Jonath	image: start of the start	→ ZO21 For Contraceptives - 31 st January ZO21 → ZO21 ZO22 ZO22 ZO22 ZO22 Mark → Nin Max A 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 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 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10	Image: constraint of the second se	Image: constraint of the sector of the se	Image: style styl	in for Contra ceptives 31st January 2021 in in in Month 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 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 1 2 3 4 5 6 7 8 9 10 11 12 1 1 1 1 1 1 1 11 12 1 <t< td=""><td>Image: Second second</td><td>image: constraint of the constraint</td><td>Image: contract contender contract contract contract contract</td></t<>	Image: Second	image: constraint of the constraint	Image: contract contender contract contract contract contract	

DGFP STOCK STATUS NOTES (For Contraceptives) Month: January 2021

- **CONDOM** Current national stock is 78.43 million pieces and this stock can be used up to November 2021.
 - 2019-20: GoB (Rev.) 175.75 million pcs: DGFP received total 138.57 million as of 31st January 2020. Rest 37.18 million is scheduled to deliver to DGFP from February 2021 and onward.
 - 2020-21: GoB (Rev.) 67 million pcs. (Revised plan): IFT published on 05-08-2020, tender opened on 17-08-2020, TEC meeting held on 31-08-2020 and contract signed on 08/10/2020.
- PILL Current national stock of Oral Contraceptive Pill is 98.15 million cycles which will go up to May 2022.
 - 2020-21: GoB (RPA) 22.47 million cycles (2nd Generation): Tender rejected and IFT (Retender) published on 18-11-2020 and TOC held on 02/12/2020. TEC held on 06/01/2021.
 - 2020-21: GoB (RPA) 54.5 million cycles (3rd Generation): 1st and 2nd TEC meeting held on 12/10/2020 and 20/10/2020 respectively. Send to CCGP through ministry for approval on 22-11-2020. Proposal approved by CCGP on 23/12/2020. Contract signed on 11/01/2021(For Lot-01) and 18/01/2021(For Lot 02 & 03).
 - 2020-21: GoB (RPA) 4 million cycles (POP Apon): IFT published on 02-09-20 and Tender opened on 30-09-20. TEC meeting held on 19-10-20. NOA issued on 15-11-2020. Contract signed on 09/12/2020.
 - 2020-21: GoB (Rev.) 31m (2nd Generation): Contract signed on 15/10/2020. DGFP received all 31 million cycles as of 31st January 2021.
 - 2020-21: GoB (Rev.) 6 million (3rd Generation): Contract signed on 14/10/2020. DGFP received 2 million cycles in November 2020. Rest 4m received in full quantity by DGFP in December 2020.
 - 2020-21: GoB (Rev.) 0.5 million cycles (POP- APON): Contract signed on 04/10/2020.
 DGFP received the total quantity in November 2020.
- IUD Current national stock is 0.608 million pcs and this stock can be used up to January 2025.

INJECTABLES – Current stock of 27.27 million vials and that can be used up to November 2023.

- 2020-21: GoB (RPA) 14 million vials: IFT published on 16-09-2020. TEC held on 28-10-2020, Send to ministry on 05-11-2020 for approval. Contract signed on 14/12/2020. DGFP received 9.5 million as of 31st January 2021. Rest 4.5 million may arrive on February 2021.
- 2020-21: GoB (Rev.) 2 million vials: Contract signed on 07/10/2020 and DGFP received full quantity as of 31st October 2020.

IMPLANT – Current stock is 0.191 million sets and this can be used up to July 2021.

- 2019-20: GoB (RPA) 300,000 sets (Two rods Revised plan): Tender opened for two rod is on 04/06/2020. TEC meeting held on 22-09-2020. (Carry forwarded to FY2020-21).Tender rejected and fresh IFT with modified specification published on 24/12/2020. IFT opened on 28.01.2021.
- 2020-21: GoB (RPA)–0.275 million sets of single rod implant plan approved by DG. IFT published on 05-10-2020. Tender opened on 19-11-2020. Tender rejected due to not dropping by any vendor.
- 2020-21: GoB (RPA) 0.275 million sets of two rod implant plan approved by DG. IFT published on 18-01-2021.

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