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Module	MIS	Sub Module	Blood Bank	Format	Blood Bank - Monthly
State	Haryana	District	Rohtak	Sub District / CD Block	Rohtak
Reporting Unit	MEDICAL COLLEGE BLOOD BANK	Financial Year	2016-2017	Month	FEB
Reporting Unit Code	SDLBB0614000125186	Phone No.	9215613986	Fax	NA
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Section 1 : Blood Units collected during the Month

S No.	Type of Blood Donation	Type of Blood Donors	Blood Donation at Blood Bank		Blood Donation at Voluntary Blood Donation Camps		TOTAL					
			Male Donors (A)	Female Donors (B)	Male Donors (C)	Female Donors (D)	Male	%	Female	%	Total	Total %
1	Voluntary Blood Donor	Voluntary Blood Donor	721	6	2261	13	2982	99	19	1	3001	100
		Family Blood Donor	0	0			0	0	0	0	0	0
2	Total		721	6	2261	13	2982	99	19	1	3001	100
3	Replacement Blood Donation		0	0			0	0	0	0	0	0
4	Grand Total		721	6	2261	13	2982	99	19	1	3001	100
							Male	Male %	Female	Female %	Total	
5	Number of Donors coming for repeat donation						1710	99	11	1	1721	
6	Number of Blood Donors Counseled before Donation						3116	99	36	1	3152	
7	Number of Blood Donors Deferred because of following reasons (Total = 7.a+7.b+7.c+7.d+7.e)						142	88	19	12	161	
7a	Anemia						17	57	13	43	30	
7b	Under weight / under age						28	93	2	7	30	
7c	Medical/surgical causes						81	100	0	0	81	
7d	High risk history						0	0	0	0	0	
7e	Others						8	80	2	20	10	
8	Number of Voluntary Blood Donation Camps Organized										37	

Section 1 : ii. Status of Testing : Transfusion Transmitted Infections of blood units

S No.	Tests Conducted	Voluntary Units				Replacement Units					
		Number Tested	Number Positive	Number Referred to ICTC	Number Referred to STI Clinic	Percent Positive	Number Tested	Number Positive	Number Referred to ICTC	Number Referred to STI Clinic	Percent Positive
1	HIV	3001	4	2		0	0	0		0	0
2	Hepatitis-B	3001	35			1	0	0		0	0
3	Hepatitis -C	3001	12			0	0	0		0	0
4	Syphillis	3001	3		0	0	0	0	0	0	0
5	Malaria	3001	0			0	0	0		0	0

Section 1 : iii. Blood Component Details

S No.	Blood Components	Opening Stock	Collected/ Prepared	Unit Supplied	Unit Discarded	Balance at the end of reporting month
1	Whole Blood	169818	3001	156	0	172653
2	Packed Cells	2390	2886	2892	0	2384
3	Platelet Concentrate	4744	700	573	0	4871
4	Fresh Frozen Plasma	5413	1471	1268	0	5616
5	Cryoprecipitate	6	0	0	1	5
6	Plasma	0	0	0	0	0
7	% of Blood Unit processed for Component separation		96			

Section 1 : iv. Details of Blood Units Discarded

S No.	Cause of Discard	Number of Units Discarded	%
1	Outdated Units	0	0
2	Sero-Reactive Units	41	1
3	Others	113	4

Section 2 : Stock Positions of Test Kits and Consumable

i. Stock Positions Test Kits

Items	Estimated Requirement for the Month (Number of test)	Balance at the beginning of the Month (Number of test)	Number Received During the Month (Number of test)	Number Used during the Month (Number of test)	Number damaged/Wasted during Month (Number Of Test)	Balance	Stock sufficient for approx months	Comments(Earliest Expiry)
HIV ELISA (Number of tests)	3500	14392	0	2640	0	11752	3	0
HIV Rapid Test (Number of tests)	500	3300	0	473	0	2827	6	0
Hepatitis B ELISA (Number of tests)	3500	9592	19200	2640	0	26152	7	0
Hepatitis B Rapid Test (Number of tests)	500	2414	5000	483	0	6931	14	0
Hepatitis C ELISA (Number of tests)	3500	20344	0	1880	0	18464	5	0
Hepatitis C Rapid Test (Number of tests)	500	2670	0	1202	0	1468	3	0
Syphillis Test (Number of tests)	3700	31183	0	3000	0	28183	8	0
Malaria Test (Number of tests)	3700	15220	0	2930	0	12290	3	0

Section 2 : Stock Positions of Test Kits and Consumable

ii. Stock of Consumables

Items	Estimated Requirement for the Month	Balance at the beginning of the Month	Number Received During the Month	Number Used during the Month	Number damaged/Wasted during Month	Balance	Stock sufficient for approx months	Comments(Earliest Expiry)
Single Blood Bags	0	0	0	0	0	0	0.00	0
Double Blood Bags	500	15511	0	0	0	15511	31.02	0
Triple Blood Bags	500	0	0	0	0	0	0.00	0
SAGM Blood Bags	3000	27861	0	3001	40	24820	8.27	0
Anti-A (10 ml)	150	1000	600	100	0	1500	10.00	0
Anti-B (10 ml)	150	960	0	100	0	860	5.73	0
Anti-AB (10 ml)	150	27	60	3	0	84	0.56	0
Anti-D (10 ml)	150	550	1600	100	0	2050	13.67	0
Anti Human Globulin	150	60	0	10	0	50	0.33	0
22% Bovine Albumin	150	80	0	10	0	70	0.47	0

