Form - A

# Blood Bank Information: 01/01/2019 to 30/06/2019

#### A) Blood Bank Details

Blood Bank Name and Address	SBTC ID	District	Category	License No. & Validity	Name of Blood Bank Incharge	No. of Complaints Received
Name - J.J. Blood Bank, Address - Sir J.J. marg, Bycwla, mum-	<b>bb</b> 034	mumbai	Üov.	27-6/1107 111117 to	Dr. R.V. Taksande	
		. %		31/12/2021		

### B) Numbers of Staff Working

Blood Transfusion Officer (B.T.O.)	Technical Supervisor	Technician	MSW/PRO	Staff Nurse
07	02	07	01	02_

## C) Blood Collection and Utilisation (01/01/2019 to 30/06/2019)

Total Blood Collection				Tota	al Blood Utilisa	tion		
No. of Camps		Replacement	Total	Whole Blood	RBC	Platelets	FFP	CRYO
31	2,675	-	2,675	2,494	500	316	348	_

#### D) Bulk Transfer of Blood Units

Whole Blood & Component	Whole Blood	RBC	Platelets	FFP	CRYO
Units received from other blood bank	148	187	84	_	_
Units transferred to other blood bank	69	13	15		

### E) Blood Units Discard on account of (Only WB & RBC)

TTD +ve	Expired	Hemolysed	Other	Total
90	05	_	66	161

Incharge Blood Bank (Signature & Stamp)

Please send information in scanned pdf format with Sign & Stamp of B.B. Incharge on <a href="mailto:sbtc@mahasbtc.com">sbtc@mahasbtc.com</a> (Please verify before sending the Information)

Mumbai - 400 008

Name of Blood Bank	J.J. HOSPITAL BLOOD BANK SE	BTC ID	<b>bb</b> 034	District	MUMBAI	Category	aov	
Name of Blood Bank	J.J. HOSPITAL SLOOP SIM JE	BIC ID	00 00 9					

A) Processing charges (Basic) in Rs.

				CRYO	SDP
Whole Blood	RBC	Platelets	FFP	CKTO	
5001-	5001-	5001-	5001-	_	_
300/	0 - 01				

B) Charges of specialized test per Whole Blood unit in Rs.

- /		IV	Generation E	lisa	Anti HBc	Antibody screening (Donor)
NAT	Chemiluminscence	HIV	HBs Ag	HCV	7.1.1.	•
			_		_	

C) Charges of specialized Component specific test in Rs.

Leuco filti	ration	Blood Grouping and Cross Matching			Phenotyping for extended	Irradiation	Bacterial
Red Cells	Platelets	Automation	Semi Automation	Both together	Serology	madiation	Detection
	_	_	_		_	_	

D) Additional processing charges for Blood components using Quadruple bags by buffy coat method in Rs.

Red Cells	Platelets	Plasma
-	_	<i></i>

E) Additional processing charges for Blood components using Quadruple bags by buffy coat method in Rs.

Whole Blood	RBC	Platelets	FFP	CRYO	SDP
_		_	_		