



MGM
NEW BOMBAY HOSPITAL, VASHI



MR. KIRAN BHAGWAN TAWARE
UHID : MGM240017131 PD : MGMIP2406720
Age/Sex : 56 Years /M/DOA : 05/10/2024
BED : SICU-011 WARD : SICU
DR : DR.PRASHANT ATHALE

BLOOD COMPONENT TRANSFUSION AND ADMINISTRATION RECORD

BAG LABEL DETAILS :

Product: PRBC	Unit number: 3568	Blood Group: B Positive	Blood Bank: blood center
Date of Collection: 6/10/24	Date of Expiry: 17/11/24		
HIV I and II, HBsAg, HCV, VDRL: Non reactive	Malarial Parasite, Atypical Antibody: Not detected		
Tested on (Date): 7/10/24	Compatible for transfusion: Yes		
The patient's Identity and details on the blood component bag has been:			
Checked by Doctor: Jagneet Singh	Signature: SB	EMP ID: D1298	Date: 23/10/24 Time: 1:45PM
Verified by Nurse: Kiran	Signature: NK	EMP ID: N342	Date: 23/10/24 Time: 1:45PM
Date of start of Infusion: 23/10/24	Time of start of Infusion: 2PM		

Welfare & Educational Trust of NMRCW Chemist Blood Centre
Sec-8, Plot No. 8.1, Chemist Bhawan, 2nd Floor, Navi Mumbai-400705
Contact: 8451892244/ 8454852244/ FDA License No. MH/103112

CONCENTRATED HUMAN RED BLOOD CORPUSCLES (I.P.)
Qty 32 ml contents are prepared from 350/450 ml of whole blood I.P. 49ml/63ml
of C.P.D.A. Solution (with SAGM 80/ 100 ml) Voluntary / Replacement

BLOOD UNIT NO:	3568/24
BLOOD GROUP	Rh Positive
	
<small>INSTRUCTION REGARDING STORAGE AND USE</small> 1. Store between 2°C to 6°C. 2. Check blood group on label and recipient group. 3. Properly intended recipient. 4. Cross match before use. 5. Do not add any other medication. 6. Administer without warming. 7. Shake gently before transfusion. 8. Do not vent. 9. Do not dispense without prescription. 10. Use disposable sterile transfusion set with filter. 11. Do not transfuse if any visible evidence of clots, discoloration, deterioration, leakage, haemolysis. 12. Transfuse under medical supervision.	
M.P.-NOT DETECTED V.D.R.I-NON REACTIVE, ATYPICAL ANTIBODY NOT DETECTED HIV I&II / HBs-Ag / HCV- NON REACTIVE TESTED ON :07.10.2024	
DATE OF COLLECTION : 06.10.2024	DATE OF EXPIRY : 17.11.2024

- ✓ Watch for any transfusion reaction such as fever, rash, headache, itching, breathing difficulty or any other discomfort/ symptoms.
- ✓ In case of any Symptoms of reaction STOP Transfusion immediately and inform Doctor
- ✓ Inform the blood storage unit.
- ✓ Fill the transfusion reaction form and send the samples to the laboratory as advised.