



।। जन हिताय ॥

Welfare & Educational
Trust of NMRCW

Chemist Blood Centre
।। जन सुखाय ॥

क्रॉस मेचिंग रिपोर्ट के साथ का गुलाबी (पिंक) रंग का
फार्म डॉक्टर से भरवाकर ब्लड बैंक में अवश्य जमा करीए।

Welfare & Educational Trust of NMRCW

केमिस्ट ब्लड सेंटर
Chemist Blood Centre
(Lic No. MH/28-C-103112)

Voluntary, Day & Night - Blood, Component & Apheresis Centre

Chemist Bhavan, 2nd Floor, Plot No. 8.1, Chemist Bhavan Marg, Sector - 8, Sanpada (E), Navi Mumbai 400705.
Tel.: 022 2775 1268 / 8454852244 / 8451892244 Email: nmchemistbb@gmail.com

FEED BACK FORM FOR BLOOD TRANSFUSION REACTION

(To be filled by Doctor in ward attending the patient)

Name of the Patient : Kiran Taware

Sex / Age : 56 / M

Nursing Home : MGM vashi

Exact Clinical History :

Clinical Diagnosis :

Indication for Transfusion :

Products : Whole Blood / Packed Cell / Fresh Frozen Plasma / Random Donor Platelet / Cryoprecipitated Anti - Hemophilic Factor / Cry-poor Plasma / Single Donor Platelet

1) Patient's blood group & Rh Type : 'B' positive

2) Blood Bag No. : 3764/24

3) Cross match done on : 5/11/24

4) Date & Time of Blood Issue : 5/11/24 8:40 pm.

5) Date & Time of Blood Transfusion :

6) How Long Transfusion Continued (Before Reaction was Noted) :

7) Volume of Blood Transfused :

8) Time of stopping the Transfusion :

9) Any Medication Before or During Blood Transfusion :

10) Detail's of Previous Transfusion If Any :

11) Symptom's Noticed (Nature of Reaction Noticed) :

12) Treatment given :

13) Report's of Previous investigation : Sr. Bilirubin : Direct : Indirect :

Blood Urea : SR. Creatinine : Blood Cluture :

14) Weather Blood Bag with Transfusion Set. Is Returned to the Blood Center along with this form. Yes / No

15) Samples sent to Blood Center :

1) Post Transfusion recipient Blood In : a) Plain Bulb) b) Citrate Bulb) c) EDTA Bulb)

2) Post Transfusion First Voided Urine :

Date & Time :

Name & Sign. of Doctor & Rubber stamp

Doctor are requested to kindly fill up properly above feed back form and return it immediately to Blood Centre after the completion of Blood transfusion.