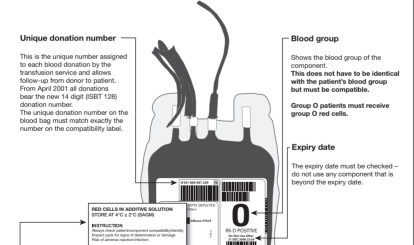
Compatibility label or tie-on tag

The compatibility label is generated in the hospital transfusion laboratory. It is attached to the blood bag and contains the following patient information: Surname, First Name(s), Date of Birth, Gender, Hospital Number/Patient Identification Number, Hospital and Ward.

The blood group, component type and date requested are also included on the label. The unique donation number is printed on the compatibility label; this number must match exactly with the number on the blood bag label.

STOP, SEE BACK OF THIS TAG BEFORE TRANSFUSION NHS \bigcirc all Blood Transfusion Service 2005 V9 Donation No: G101 606 597 229 N Component: Red Cells Signature 1: Date Given: Signature 2: Time Given Peel off label above and place in patient's Medical Records Surname Forename: MACDONALD MORAG 11/07/1956 FEMALE 25 HILL STREET TOWN CENTRE Patient Identity No 100198E 20/12/2006 Patient Blood Group: Component: O Rh POS Red Cells Donation Number: G101 606 597 229 N Special Requirements: Once transfusion has been started, you must send the completed section below to the Hospital Transfusion Laboratory.

This is a legal requirement Forename: MORAG Surname: MACDONALD Lab Sample No: 1803905 Patient Identity No 100198F Donation Number: G101 606 597 229 N Component: Red Cells Date Given: Time Given: I confirm that the above patient received this blood component. Sign and Print Name



Cautionary notes

This section of the label gives instructions on storage conditions and the checking procedures you are required to undertake when administering a blood component. It also includes information on the component type and volume.

- Special requirements

This shows the special features of the donation, e.g. CMV negative.