

MOU WITH BLOOD BANK

THIS IS A TECHNICAL AGREEMENT FOR THE PROVISION OF BLOOD COMPONENTS TO

SHAMRAO PATIL HOSPITAL, PANIV.

This agreement made on 1st January 2023 between

SHAMRAO PATIL HOSPITAL, PANIV.

AND

AKSHAY BLOOD BANK, SANGOLA.

AGREEMENT FOR PROVISION OF BLOOD BANK COMPONENTS BY AKSHAY BLOOD BANK SANGOLA TO SHAMRAO PATIL HOSPITAL PANIV.

1) DURATION

From (1st January 2023) until terminated by either party (agreement to be reviewed annually).

2) SERVICE OBJECTIVES

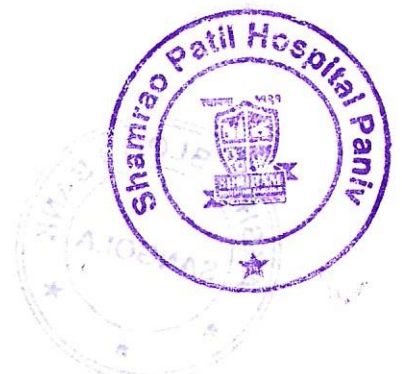
The objective of this agreement is to secure for **SHAMRAO PATIL HOSPITAL PANIV.** Hospital the provision of blood components and related services to a level that satisfies the Requirement of the blood bank safety and Quality Regulation policy - India and various legal laws pertaining.

3) SERVICES TO BE COVERED

The main elements of the services to be covered by this agreement are:

- * Provision of blood components for emergency stock
- * Provision of compatible red cells for named patients
- * Provision of blood components for storage as required

Delete (or add) as required



The supplying Blood bank will supply blood and blood components (and related services) in compliance with the Blood Safety and Quality Regulations policy-India and various legal laws pertaining to the same & as amended from time to time.

4) QUALITY MANAGEMENT SPECIFICATION

The Blood bank undertakes to ensure that all blood components supplied will be accompanied by appropriate documentation and will be transported in a validated manner which ensures that the supplied components remain within specification throughout the transport period and until they are transferred to controlled temperature storage.

The supplying and receiving hospitals will adhere to the quality system for hospital blood banks as required by blood safety and Quality Regulations policy-India and various legal laws pertaining to the same.

There are standard operating procedures for the storage, distribution and transport of blood and blood components within the supplying and receiving Hospitals.

- * Blood components will be issued and transported in accordance with the Regional/National Transfer Policy.
- * A fully documented procedure exists covering responsibilities and actions to be taken by each hospital in the event of a recall of blood components.
- * "Cold chain" procedures, supported by documentary evidence, ensure specified temperatures and storage conditions are satisfactorily maintained at all times. Unused blood will only be accepted on return to the supplier if there is documented evidence that the cold chain procedure and the Regional/National Transfer Policy have been strictly adhered to.
- * There are standard operating procedures for the reporting of serious adverse events and reactions relating to the transfusion to blood components within the supplying and receiving Hospitals.
- * Staff receive appropriate and regularly updated training in all of the above activities and appropriate records of this training are kept.

5) TRACEABILITY

It is essential that there is complete traceability for all units transferred.



Full records will be maintained of the distribution of all components from the Blood Bank to the receiving hospital and there will be a documented process in place to confirm the member of staff who received the supplied components and when they were received.

The originating hospital **AKSHAY BLOOD BANK** will be responsible for full final traceability of units transferred to Hospital **SHAMRAO PATIL HOSPITAL PANIV** at the time of transfer the originating hospital will record that the units has been transferred. For blood components that have been transfused, hospital **SHAMRAO PATIL HOSPITAL PANIV** will be responsible for recording the final fate of the units in the patient's notes and transferring the information back to the originating hospital/Blood Bank **AKSHAY BLOOD BANK** for final documentation.

For blood components that have not been transfused, hospital **SHAMRAO PATIL HOSPITAL PANIV** will be responsible for recording the final fate of the components, including the reason they were not used and transferring the information back to the originating hospital **AKSHAY BLOOD BANK** for final by the Blood Bank. Irrespective of traceability document/label to the originating hospital.

If the transferred units bypass the receiving laboratory, e.g. in an emergency situation, then both hospitals should work together to ascertain the final fate of the units.

6) MANDATORY HAEMO VIGILANCE REPORTING

There are standard operating for the notification of serious adverse events and reaction that satisfy the requirements of the blood Safety and Quality Regulations at both Supplying Receiving hospitals and these are supported by appropriate training records.

All serious adverse Reaction and Serious adverse events will be notified by the recipient hospital to the blood bank manager (or nominated deputy) at the supplying blood bank immediately. These will be investigated by both parties and the necessary reports made by the adverse reactions / events which could have been due to faulty components must also be reported as soon as possible.

7) CHARGING

Where there are charging arrangements these can be appended to this document. It will be accepted as per the current prevailing practice.

8) COMPLIANCE



The Supplying hospital will wish to assure themselves that the procedures and practices within the receiving hospital satisfy the requirements of this Agreement.

9) INSPECTION OF FACILITY/SOPDOCUMENTS

If need arises, the hospital personnel can have a visit to the blood bank with prior information for appraisal of the facilities for our record.

We agree to the above points as mentioned in the above MOU.

For on the behalf of Akshay Blood Bank Sangola.

Name: - Dr. Vidyut Shaha

Designation: - (Incharge)


Authorized Signatory



Name: - Dr. Abhijit Ankush Magar

Designation: - Deputy Medical Superintendent.


Deputy Superintendent
Shamrao Patil Hospital Paniv,
Tal. Malshiras, Dist. Solapur-413113
Authorized Signatory

