



NEW JERSEY DEPARTMENT OF HEALTH  
DIVISION OF PUBLIC HEALTH & ENVIRONMENTAL  
LABORATORIES

CLINICAL LABORATORY IMPROVEMENT SERVICES

BLOOD BANK LICENSE



NEW YORK BLOOD CENTER

45-01 VERNON BOULEVARD  
LONG ISLAND CITY, NY 11101

BLOOD BANK CODE: 1049

LICENSE #: 10578

EFFECTIVE DATE: 01/01/2022

EXPIRATION DATE: 12/31/2022

The above, pursuant to Chapter 33, P.L. of 1963, is hereby authorized to perform the below indicated services:

COLLECTION SERVICES (BLOOD CENTER/HOSPITAL BASED)

Collection Services - Allogeneic, Collection Services - Autologous, Collection Services - Directed, Collection Services - Double Red Cell, Collection Services - Leukapheresis, Collection Services - Mobile Site, Collection Services - Plasmapheresis, Collection Services - Plateletpheresis, Component Preparation - Cryoprecipitated AHF, Component Preparation - Fresh Frozen Plasma, Component Preparation - Frozen RBC, Component Preparation - Irradiated Products, Component Preparation - Leukocytes, Component Preparation - Plasma Cryoprecipitate Reduced, Component Preparation - Plasma Frozen within 24 hours after Phlebotomy, Component Preparation - Platelets (PLT), Component Preparation - PLT Leukocytes Reduced, Component Preparation - RBC Leukocytes Reduced, Component Preparation - Recovered Plasma, Component Preparation - Red Blood Cells (RBC), Component Preparation - Thawed Plasma, Component Preparation - Washed RBC

TRANSFUSION

Processing Routine - ABO Group, Processing Routine - Antibody Detection, Processing Routine - Antibody Identification, Processing Routine - Antiglobulin Test, Processing Routine - Crossmatching, Processing Routine - Rh Type, Transfusion Services - On-Site

The blood bank is only authorized to perform the individual tests/sub-services within the above services as approved by the Department per an initial application and subsequent test/sub-service expansion requests effective the date of this license.

This license must be conspicuously displayed in the Blood Bank. License is not transferable.