

OUTPATIENT/PRE-ADMISSION TRANSFUSION MEDICINE IDENTIFICATION

Logan Health Medical Center
310 Sunnyview Lane | Kalispell, MT 59901

REQUIRED INFORMATION

TRANSFUSION HISTORY

1. Have you been pregnant in the last 3 months or could you be pregnant now? Yes No
2. Have you had a transfusion of any blood products in the past 3 months? Yes No
3. Could you have been transfused without your knowledge in the past 3 months (i.e. surgery, unconscious, trauma, etc.)? Yes No
4. Have you had a bone marrow transplant or solid organ transplant in the past 3 months? Yes No

If yes to any, please return within 72 hours prior to your surgery, to have your blood drawn.

Patient signature (or guardian) Date

AT ADMISSION

1. There has been no change in the above transfusion history. (If there has been, notify lab and redraw blood bank specimen)

Patient signature (or guardian) Date

Witness Date

PATIENT IDENTIFICATION or PATIENT LABEL

Patient Full Name:
Date of Birth
or
Patient ID Label

WHEN BLOOD IS DRAWN FOR A CROSSMATCH, TYPE & SCREEN OR ANY BLOOD COMPONENT, THIS STATEMENT MUST BE SIGNED BY THE INDIVIDUAL DRAWING THE BLOOD AND THE FORM MUST BE SENT WITH THE BLOOD TO THE LAB.

**This form is not valid for Clot to Holds. This specimen can be collected 14 days in advance for Type & Screens.*

COLLECTOR & VERIFIER ATTESTATION; I have:

- A. Verified the patient's identity
- B. Had the patient verbally state their birth date and spell their name
- C. Drawn a blood specimen from the patient identified above,
- D. Applied the patient's label to the tube of blood.

Date Collected: _____

Time Collected: _____

Collector's mnemonics _____

Verifier's mnemonics _____

Date Blood Needed _____

Surgery/Procedure Performing Facility:

- Logan Health Medical Center – Kalispell
 Logan Health - Whitefish

LOGAN HEALTH MEDICAL CENTER
Kalispell, Montana

Outpatient/Pre-Admission
Transfusion Medicine Identification

White - Pre-Admit to Lab • Yellow - Admission to Lab • Pink - Patient Chart

8762-014 8/21; 3/22, 5/23, 9/23

Administration use only