

# LIFESOUTH

## Community Blood Centers

March 12, 2026

**To:** Directors of Clinical Laboratories  
Directors of Transfusion Services

**Subject:** Reconstituted RBC Product Codes

LifeSouth will be using the new highlighted ISBT product codes below for reconstituted RBC components. Your computer system should be able to accept all of these new products.

Product Code	ISBT 128 Product Description
<b>AS-1 Apheresis RBCs</b>	
E9401	Apheresis RED BLOOD CELLS ACD-A>AS1/XX/refg ResLeu:NS Supernat rem/Plasma added
E9402	Apheresis RED BLOOD CELLS ACD-A>AS1/XX/refg ResLeu:NS Supernat rem/Plasma added 1st container
E9403	Apheresis RED BLOOD CELLS ACD-A>AS1/XX/refg ResLeu:NS Supernat rem/Plasma added 2nd container
EB547	Apheresis RED BLOOD CELLS ACD-A>AS1/XX/refg RBC irradiated ResLeu:NS Supernat rem/Plasma added
EB218	Apheresis RED BLOOD CELLS ACD-A>AS1/XX/refg RBC irradiated ResLeu:NS Supernat rem/Plasma added 1st container
EB219	Apheresis RED BLOOD CELLS ACD-A>AS1/XX/refg RBC irradiated ResLeu:NS Supernat rem/Plasma added 2nd container
EB492	Apheresis RED BLOOD CELLS ACD-A>AS1/XX/refg Open RBC irradiated ResLeu:NS Supernat rem/Plasma added
EB493	Apheresis RED BLOOD CELLS ACD-A>AS1/XX/refg Open RBC irradiated ResLeu:NS Supernat rem/Plasma added 1st container
EB494	Apheresis RED BLOOD CELLS ACD-A>AS1/XX/refg Open RBC irradiated ResLeu:NS Supernat rem/Plasma added 2nd container
E8236	Apheresis RED BLOOD CELLS ACD-A>AS1/XX/refg Open ResLeu:NS Supernat rem/Plasma added 2nd container
E8237	Apheresis RED BLOOD CELLS ACD-A>AS1/XX/refg Open ResLeu:NS Supernat rem/Plasma added 1st container
E8238	Apheresis RED BLOOD CELLS ACD-A>AS1/XX/refg Open ResLeu:NS Supernat rem/Plasma added
<b>AS-1 Whole Blood RBCs</b>	
E8988	RED BLOOD CELLS CPD>AS1/500mL/refg ResLeu:NS Supernat rem/Plasma added
E8239	RED BLOOD CELLS CPD>AS1/500mL/refg Open ResLeu:NS Supernat rem/Plasma added
E8989	RED BLOOD CELLS CPD>AS1/500mL/refg RBC irradiated ResLeu:NS Supernat rem/Plasma added

<b>Product Code</b>	<b>ISBT 128 Product Description</b>
E8990	RED BLOOD CELLS CPD>AS1/500mL/refg Open RBC irradiated ResLeu:NS Supernat rem/Plasma added
<b>AS-3 Apheresis RBCs</b>	
E9395	Apheresis RED BLOOD CELLS ACD-A>AS3/XX/refg ResLeu:NS Supernat rem/Plasma added
E9396	Apheresis RED BLOOD CELLS ACD-A>AS3/XX/refg ResLeu:NS Supernat rem/Plasma added 1st container
E9397	Apheresis RED BLOOD CELLS ACD-A>AS3/XX/refg ResLeu:NS Supernat rem/Plasma added 2nd container
EB505	Apheresis RED BLOOD CELLS ACD-A>AS3/XX/refg Open RBC irradiated ResLeu:NS Supernat rem/Plasma added
EB506	Apheresis RED BLOOD CELLS ACD-A>AS3/XX/refg Open RBC irradiated ResLeu:NS Supernat rem/Plasma added 1st container
EB507	Apheresis RED BLOOD CELLS ACD-A>AS3/XX/refg Open RBC irradiated ResLeu:NS Supernat rem/Plasma added 2nd container
EB548	Apheresis RED BLOOD CELLS ACD-A>AS3/XX/refg RBC irradiated ResLeu:NS Supernat rem/Plasma added
EB549	Apheresis RED BLOOD CELLS ACD-A>AS3/XX/refg RBC irradiated ResLeu:NS Supernat rem/Plasma added 1st container
EB550	Apheresis RED BLOOD CELLS ACD-A>AS3/XX/refg RBC irradiated ResLeu:NS Supernat rem/Plasma added 2nd container
EB563	Apheresis RED BLOOD CELLS ACD-A>AS3/XX/refg Open ResLeu:NS Supernat rem/Plasma added
EB564	Apheresis RED BLOOD CELLS ACD-A>AS3/XX/refg Open ResLeu:NS Supernat rem/Plasma added 1st container
EB565	Apheresis RED BLOOD CELLS ACD-A>AS3/XX/refg Open ResLeu:NS Supernat rem/Plasma added 2nd container
<b>AS-3 Whole Blood RBCs</b>	
EB551	RED BLOOD CELLS CP2D>AS3/500mL/refg ResLeu:NS Supernat rem/Plasma added
E8185	RED BLOOD CELLS CP2D>AS3/500mL/refg Open ResLeu:NS Supernat rem/Plasma added
EB215	RED BLOOD CELLS CP2D>AS3/500mL/refg RBC irradiated ResLeu:NS Supernat rem/Plasma added
E9052	RED BLOOD CELLS CP2D>AS3/500mL/refg Open RBC irradiated ResLeu:NS Supernat rem/Plasma added
<b>CPDA-1 Whole Blood RBCs</b>	
E9292	RED BLOOD CELLS CPDA-1/500mL/refg ResLeu:NS Plasma added
E9293	RED BLOOD CELLS CPDA-1/500mL/refg Open ResLeu:NS Plasma added
E9202	RED BLOOD CELLS CPDA-1/500mL/refg RBC irradiated ResLeu:NS Plasma added
E9054	RED BLOOD CELLS CPDA-1/500mL/refg Open RBC irradiated ResLeu:NS Plasma added

If you have any questions or concerns, please feel free to contact Lori Masingil, Vice President of Quality, at 352-224-1679 or [lbm@lifesouth.org](mailto:lbm@lifesouth.org).