




























































This document includes three separate lists of product codes:






















1. [Product Codes](#) includes product codes of blood components currently provided by LifeSouth.
2. [Extended Expiration Apheresis Platelet Product Codes](#) includes product codes for Apheresis Platelet components with extended expiration dates following testing with the Verax Biomedical Platelet PGD® Test. LifeSouth currently offers these products for hospitals that will accept these product types.
3. [Platelet-Related Product Codes - Bacterial Monitoring](#) includes product codes needed for implementation of the FDA's new platelet guidance.




















The list below includes product codes of blood components currently provided by LifeSouth.






















Product Type	Modifiers	E Code	Product Description	Product Code ¹	Barcode	Barcode Value ¹
Apheresis CONVALESCENT PLASMA	1st Container	E9747	Apheresis CONVALESCENT PLASMA ACD-A/XX/<=-18C COVID-19	E9747A00		=<E9747A00
Apheresis CONVALESCENT PLASMA	2nd Container	E9747	Apheresis CONVALESCENT PLASMA ACD-A/XX/<=-18C COVID-19	E9747B00		=<E9747B00
Apheresis CONVALESCENT PLASMA	3rd Container	E9747	Apheresis CONVALESCENT PLASMA ACD-A/XX/<=-18C COVID-19	E9747C00		=<E9747C00
Apheresis CONVALESCENT PLASMA	4th Container	E9747	Apheresis CONVALESCENT PLASMA ACD-A/XX/<=-18C COVID-19	E9747D00		=<E9747D00
Apheresis CONVALESCENT PLASMA	N/A	E9747	Apheresis CONVALESCENT PLASMA ACD-A/XX/<=-18C COVID-19	E9747V00		=<E9747V00
Apheresis FRESH FROZEN PLASMA	N/A	E0869	Apheresis FRESH FROZEN PLASMA ACD-A/XX/<=-18C	E0869V00		=<E0869V00
Apheresis FRESH FROZEN PLASMA	N/A	E4689	Apheresis FRESH FROZEN PLASMA ACD-A/XX/<=-18C 1st container	E4689V00		=<E4689V00
Apheresis FRESH FROZEN PLASMA	N/A	E4693	Apheresis FRESH FROZEN PLASMA ACD-A/XX/<=-18C 2nd container	E4693V00		=<E4693V00
Apheresis FRESH FROZEN PLASMA	N/A	E4697	Apheresis FRESH FROZEN PLASMA ACD-A/XX/<=-18C 3rd container	E4697V00		=<E4697V00
Apheresis FRESH FROZEN PLASMA	N/A	E4701	Apheresis FRESH FROZEN PLASMA ACD-A/XX/<=-18C 4th container	E4701V00		=<E4701V00
Apheresis PLATELETS	Leukoreduced	E3077	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6	E3077V00		=<E3077V00
Apheresis PLATELETS	Leukoreduced	E4643	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 <3E11 plts	E4643V00		=<E4643V00
Apheresis PLATELETS	Leukoreduced	E3087	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 1st container	E3087V00		=<E3087V00
Apheresis PLATELETS	Leukoreduced	E4644	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 1st container <3E11 plts	E4644V00		=<E4644V00
Apheresis PLATELETS	Leukoreduced	E3088	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 2nd container	E3088V00		=<E3088V00
Apheresis PLATELETS	Leukoreduced	E4645	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 2nd container <3E11 plts	E4645V00		=<E4645V00
Apheresis PLATELETS	Leukoreduced	E3089	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 3rd container	E3089V00		=<E3089V00





















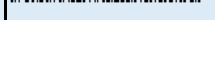
Product Type	Modifiers	E Code	Product Description	Product Code ¹	Barcode	Barcode Value ¹
Apheresis PLATELETS	Leukoreduced	E4646	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 3rd container <3E11 plts	E4646V00		=<E4646V00
Apheresis PLATELETS	Leukoreduced	E7787	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C ResLeu:<5E6	E7787V00		=<E7787V00
Apheresis PLATELETS	Leukoreduced	E7785	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C ResLeu:<5E6 <3E11 plts	E7785V00		=<E7785V00
Apheresis PLATELETS	Leukoreduced	E7788	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C ResLeu:<5E6 1st container	E7788V00		=<E7788V00
Apheresis PLATELETS	Leukoreduced	E7789	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C ResLeu:<5E6 2nd container	E7789V00		=<E7789V00
Apheresis PLATELETS	Leukoreduced	E7790	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C ResLeu:<5E6 3rd container	E7790V00		=<E7790V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E3046	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6	E3046V00		=<E3046V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E4647	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 <3E11 plts	E4647V00		=<E4647V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E3056	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 1st container	E3056V00		=<E3056V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E4648	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 1st container <3E11 plts	E4648V00		=<E4648V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E3057	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 2nd container	E3057V00		=<E3057V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E4649	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 2nd container <3E11 plts	E4649V00		=<E4649V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E3058	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 3rd container	E3058V00		=<E3058V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E4650	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 3rd container <3E11 plts	E4650V00		=<E4650V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E7791	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C Irradiated ResLeu:<5E6	E7791V00		=<E7791V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E7786	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C Irradiated ResLeu:<5E6 <3E11 plts	E7786V00		=<E7786V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E7792	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C Irradiated ResLeu:<5E6 1st container	E7792V00		=<E7792V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E7793	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C Irradiated ResLeu:<5E6 2nd container	E7793V00		=<E7793V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E7794	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C Irradiated ResLeu:<5E6 3rd container	E7794V00		=<E7794V00
Apheresis PLATELETS	Leukoreduced, Pathogen Reduced	E8335	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 <3E11 plts Psoralen-treated	E8335V00		=<E8335V00
Apheresis PLATELETS	Leukoreduced, Pathogen Reduced	E8971	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 1st container <3E11 plts Psoralen-treated	E8971V00		=<E8971V00




Product Type	Modifiers	E Code	Product Description	Product Code ¹	Barcode	Barcode Value ¹
Apheresis PLATELETS	Leukoreduced, Pathogen Reduced	E8332	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 1st container Psoralen-treated	E8332V00		=<E8332V00
Apheresis PLATELETS	Leukoreduced, Pathogen Reduced	E8972	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 2nd container <3E11 plts Psoralen-treated	E8972V00		=<E8972V00
Apheresis PLATELETS	Leukoreduced, Pathogen Reduced	E8333	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 2nd container Psoralen-treated	E8333V00		=<E8333V00
Apheresis PLATELETS	Leukoreduced, Pathogen Reduced	E8973	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 3rd container <3E11 plts Psoralen-treated	E8973V00		=<E8973V00
Apheresis PLATELETS	Leukoreduced, Pathogen Reduced	E8334	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 3rd container Psoralen-treated	E8334V00		=<E8334V00
Apheresis PLATELETS	Leukoreduced, Pathogen Reduced	E8331	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 Psoralen-treated	E8331V00		=<E8331V00
Apheresis PLATELETS	N/A	E2940	Apheresis PLATELETS ACD-A/XX/20-24C	E2940V00		=<E2940V00
Apheresis PLATELETS	N/A	E3102	Apheresis PLATELETS ACD-A/XX/20-24C 1st container	E3102V00		=<E3102V00
Apheresis PLATELETS	N/A	E3103	Apheresis PLATELETS ACD-A/XX/20-24C 2nd container	E3103V00		=<E3103V00
Apheresis PLATELETS	N/A	E3104	Apheresis PLATELETS ACD-A/XX/20-24C 3rd container	E3104V00		=<E3104V00
Apheresis RED BLOOD CELLS	Irradiated	E4525	Apheresis RED BLOOD CELLS ACD-A>AS1/XX/refg Irradiated	E4525V00		=<E4525V00
Apheresis RED BLOOD CELLS	Irradiated	E4529	Apheresis RED BLOOD CELLS ACD-A>AS1/XX/refg Irradiated 1st container	E4529V00		=<E4529V00
Apheresis RED BLOOD CELLS	Irradiated	E4530	Apheresis RED BLOOD CELLS ACD-A>AS1/XX/refg Irradiated 2nd container	E4530V00		=<E4530V00
Apheresis RED BLOOD CELLS	Irradiated	E4537	Apheresis RED BLOOD CELLS ACD-A>AS3/XX/refg Irradiated	E4537V00		=<E4537V00
Apheresis RED BLOOD CELLS	Irradiated	E4541	Apheresis RED BLOOD CELLS ACD-A>AS3/XX/refg Irradiated 1st container	E4541V00		=<E4541V00
Apheresis RED BLOOD CELLS	Irradiated	E4542	Apheresis RED BLOOD CELLS ACD-A>AS3/XX/refg Irradiated 2nd container	E4542V00		=<E4542V00
Apheresis RED BLOOD CELLS	Leukoreduced	E4531	Apheresis RED BLOOD CELLS ACD-A>AS1/XX/refg ResLeu:<5E6	E4531V00		=<E4531V00
Apheresis RED BLOOD CELLS	Leukoreduced	E4532	Apheresis RED BLOOD CELLS ACD-A>AS1/XX/refg ResLeu:<5E6 1st container	E4532V00		=<E4532V00
Apheresis RED BLOOD CELLS	Leukoreduced	E4533	Apheresis RED BLOOD CELLS ACD-A>AS1/XX/refg ResLeu:<5E6 2nd container	E4533V00		=<E4533V00
Apheresis RED BLOOD CELLS	Leukoreduced	E4543	Apheresis RED BLOOD CELLS ACD-A>AS3/XX/refg ResLeu:<5E6	E4543V00		=<E4543V00
Apheresis RED BLOOD CELLS	Leukoreduced	E4544	Apheresis RED BLOOD CELLS ACD-A>AS3/XX/refg ResLeu:<5E6 1st container	E4544V00		=<E4544V00

Product Type	Modifiers	E Code	Product Description	Product Code ¹	Barcode	Barcode Value ¹
Apheresis RED BLOOD CELLS	Leukoreduced	E4545	Apheresis RED BLOOD CELLS ACD-A>AS3/XX/refg ResLeu:<5E6 2nd container	E4545V00		=<E4545V00
Apheresis RED BLOOD CELLS	Leukoreduced, Irradiated	E4526	Apheresis RED BLOOD CELLS ACD-A>AS1/XX/refg Irradiated ResLeu:<5E6	E4526V00		=<E4526V00
Apheresis RED BLOOD CELLS	Leukoreduced, Irradiated	E4527	Apheresis RED BLOOD CELLS ACD-A>AS1/XX/refg Irradiated ResLeu:<5E6 1st container	E4527V00		=<E4527V00
Apheresis RED BLOOD CELLS	Leukoreduced, Irradiated	E4528	Apheresis RED BLOOD CELLS ACD-A>AS1/XX/refg Irradiated ResLeu:<5E6 2nd container	E4528V00		=<E4528V00
Apheresis RED BLOOD CELLS	Leukoreduced, Irradiated	E4538	Apheresis RED BLOOD CELLS ACD-A>AS3/XX/refg Irradiated ResLeu:<5E6	E4538V00		=<E4538V00
Apheresis RED BLOOD CELLS	Leukoreduced, Irradiated	E4539	Apheresis RED BLOOD CELLS ACD-A>AS3/XX/refg Irradiated ResLeu:<5E6 1st container	E4539V00		=<E4539V00
Apheresis RED BLOOD CELLS	Leukoreduced, Irradiated	E4540	Apheresis RED BLOOD CELLS ACD-A>AS3/XX/refg Irradiated ResLeu:<5E6 2nd container	E4540V00		=<E4540V00
Apheresis RED BLOOD CELLS	N/A	E4524	Apheresis RED BLOOD CELLS ACD-A>AS1/XX/refg	E4524V00		=<E4524V00
Apheresis RED BLOOD CELLS	N/A	E4534	Apheresis RED BLOOD CELLS ACD-A>AS1/XX/refg 1st container	E4534V00		=<E4534V00
Apheresis RED BLOOD CELLS	N/A	E4535	Apheresis RED BLOOD CELLS ACD-A>AS1/XX/refg 2nd container	E4535V00		=<E4535V00
Apheresis RED BLOOD CELLS	N/A	E4536	Apheresis RED BLOOD CELLS ACD-A>AS3/XX/refg	E4536V00		=<E4536V00
Apheresis RED BLOOD CELLS	N/A	E4546	Apheresis RED BLOOD CELLS ACD-A>AS3/XX/refg 1st container	E4546V00		=<E4546V00
Apheresis RED BLOOD CELLS	N/A	E4547	Apheresis RED BLOOD CELLS ACD-A>AS3/XX/refg 2nd container	E4547V00		=<E4547V00
CONVALESCENT PLASMA	N/A	E9749	CONVALESCENT PLASMA NS/XX/Frozen COVID-19	E9749V00		=<E9749V00
CRYOPRECIPITATE	N/A	E5165	CRYOPRECIPITATE None/XX/<=-18C	E5165V00		=<E5165V00
Deglycerolized Apheresis RED BLOOD CELLS	Leukoreduced	E9616	Deglycerolized Apheresis RED BLOOD CELLS AS3/XX/refg Open ResLeu:<5E6	E9616V00		=<E9616V00
Deglycerolized Apheresis RED BLOOD CELLS	Leukoreduced	E6653	Deglycerolized Apheresis RED BLOOD CELLS AS3/XX/refg Open ResLeu:<5E6 1st container	E6653V00		=<E6653V00
Deglycerolized Apheresis RED BLOOD CELLS	Leukoreduced	E6654	Deglycerolized Apheresis RED BLOOD CELLS AS3/XX/refg Open ResLeu:<5E6 2nd container	E6654V00		=<E6654V00
Deglycerolized Apheresis RED BLOOD CELLS	Leukoreduced	E8673	Deglycerolized Apheresis RED BLOOD CELLS AS3/XX/refg ResLeu:<5E6	E8673V00		=<E8673V00
Deglycerolized Apheresis RED BLOOD CELLS	Leukoreduced	E6067	Deglycerolized Apheresis RED BLOOD CELLS AS3/XX/refg ResLeu:<5E6 1st container	E6067V00		=<E6067V00
Deglycerolized Apheresis RED BLOOD CELLS	Leukoreduced	E6068	Deglycerolized Apheresis RED BLOOD CELLS AS3/XX/refg ResLeu:<5E6 2nd container	E6068V00		=<E6068V00

Product Type	Modifiers	E Code	Product Description	Product Code ¹	Barcode	Barcode Value ¹
Deglycerolized Apheresis RED BLOOD CELLS	Leukoreduced	E4587	Deglycerolized Apheresis RED BLOOD CELLS None/XX/refg Open ResLeu:<5E6	E4587V00		=<E4587V00
Deglycerolized Apheresis RED BLOOD CELLS	Leukoreduced	E4588	Deglycerolized Apheresis RED BLOOD CELLS None/XX/refg Open ResLeu:<5E6 1st container	E4588V00		=<E4588V00
Deglycerolized Apheresis RED BLOOD CELLS	Leukoreduced	E4589	Deglycerolized Apheresis RED BLOOD CELLS None/XX/refg Open ResLeu:<5E6 2nd container	E4589V00		=<E4589V00
Deglycerolized Apheresis RED BLOOD CELLS	Leukoreduced, Irradiated	E8672	Deglycerolized Apheresis RED BLOOD CELLS AS3/XX/refg Irradiated ResLeu:<5E6	E8672V00		=<E8672V00
Deglycerolized Apheresis RED BLOOD CELLS	Leukoreduced, Irradiated	E6069	Deglycerolized Apheresis RED BLOOD CELLS AS3/XX/refg Irradiated ResLeu:<5E6 1st container	E6069V00		=<E6069V00
Deglycerolized Apheresis RED BLOOD CELLS	Leukoreduced, Irradiated	E6070	Deglycerolized Apheresis RED BLOOD CELLS AS3/XX/refg Irradiated ResLeu:<5E6 2nd container	E6070V00		=<E6070V00
Deglycerolized Apheresis RED BLOOD CELLS	Leukoreduced, Irradiated	E6655	Deglycerolized Apheresis RED BLOOD CELLS AS3/XX/refg Open Irradiated ResLeu:<5E6 1st container	E6655V00		=<E6655V00
Deglycerolized Apheresis RED BLOOD CELLS	Leukoreduced, Irradiated	E6656	Deglycerolized Apheresis RED BLOOD CELLS AS3/XX/refg Open Irradiated ResLeu:<5E6 2nd container	E6656V00		=<E6656V00
Deglycerolized Apheresis RED BLOOD CELLS	Leukoreduced, Irradiated	E4582	Deglycerolized Apheresis RED BLOOD CELLS None/XX/refg Open Irradiated ResLeu:<5E6	E4582V00		=<E4582V00
Deglycerolized Apheresis RED BLOOD CELLS	Leukoreduced, Irradiated	E4583	Deglycerolized Apheresis RED BLOOD CELLS None/XX/refg Open Irradiated ResLeu:<5E6 1st container	E4583V00		=<E4583V00
Deglycerolized Apheresis RED BLOOD CELLS	Leukoreduced, Irradiated	E4584	Deglycerolized Apheresis RED BLOOD CELLS None/XX/refg Open Irradiated ResLeu:<5E6 2nd container	E4584V00		=<E4584V00
Deglycerolized RED BLOOD CELLS	Irradiated	E4996	Deglycerolized RED BLOOD CELLS AS3/XX/refg Irradiated	E4996V00		=<E4996V00
Deglycerolized RED BLOOD CELLS	Irradiated	E5634	Deglycerolized RED BLOOD CELLS AS3/XX/refg Open Irradiated	E5634V00		=<E5634V00
Deglycerolized RED BLOOD CELLS	Irradiated	E4522	Deglycerolized RED BLOOD CELLS None/XX/refg Open Irradiated	E4522V00		=<E4522V00
Deglycerolized RED BLOOD CELLS	Leukoreduced	E5635	Deglycerolized RED BLOOD CELLS AS3/XX/refg Open ResLeu:<5E6	E5635V00		=<E5635V00
Deglycerolized RED BLOOD CELLS	Leukoreduced	E4995	Deglycerolized RED BLOOD CELLS AS3/XX/refg ResLeu:<5E6	E4995V00		=<E4995V00
Deglycerolized RED BLOOD CELLS	Leukoreduced	E4519	Deglycerolized RED BLOOD CELLS None/XX/refg Open ResLeu:<5E6	E4519V00		=<E4519V00
Deglycerolized RED BLOOD CELLS	Leukoreduced, Irradiated	E4997	Deglycerolized RED BLOOD CELLS AS3/XX/refg Irradiated ResLeu:<5E6	E4997V00		=<E4997V00
Deglycerolized RED BLOOD CELLS	Leukoreduced, Irradiated	E5633	Deglycerolized RED BLOOD CELLS AS3/XX/refg Open Irradiated ResLeu:<5E6	E5633V00		=<E5633V00
Deglycerolized RED BLOOD CELLS	Leukoreduced, Irradiated	E4521	Deglycerolized RED BLOOD CELLS None/XX/refg Open Irradiated ResLeu:<5E6	E4521V00		=<E4521V00
Deglycerolized RED BLOOD CELLS	N/A	E4994	Deglycerolized RED BLOOD CELLS AS3/XX/refg	E4994V00		=<E4994V00

Product Type	Modifiers	E Code	Product Description	Product Code ¹	Barcode	Barcode Value ¹
Deglycerolized RED BLOOD CELLS	N/A	E5632	Deglycerolized RED BLOOD CELLS AS3/XX/refg Open	E5632V00		=<E5632V00
Deglycerolized RED BLOOD CELLS	N/A	E4520	Deglycerolized RED BLOOD CELLS None/XX/refg Open	E4520V00		=<E4520V00
FRESH FROZEN PLASMA	N/A	E0713	FRESH FROZEN PLASMA CP2D/XX/<=-18C	E0713V00		=<E0713V00
FRESH FROZEN PLASMA	N/A	E0701	FRESH FROZEN PLASMA CPD/XX/<=-18C	E0701V00		=<E0701V00
FRESH FROZEN PLASMA	N/A	E0707	FRESH FROZEN PLASMA CPDA-1/XX/<=-18C	E0707V00		=<E0707V00
Liquid CONVALESCENT PLASMA	N/A	E9751	Liquid CONVALESCENT PLASMA NS/XX/refg COVID-19	E9751V00		=<E9751V00
Liquid PLASMA	N/A	E2469	Liquid PLASMA CP2D/XX/refg	E2469V00		=<E2469V00
Liquid PLASMA	N/A	E2457	Liquid PLASMA CPD/XX/refg	E2457V00		=<E2457V00
Liquid PLASMA	N/A	E2463	Liquid PLASMA CPDA-1/XX/refg	E2463V00		=<E2463V00
PLASMA	Cryo Reduced	E2617	PLASMA CP2D/XX/<=-18C Cryo reduced	E2617V00		=<E2617V00
PLASMA	Cryo Reduced	E2553	PLASMA CPD/XX/<=-18C Cryo reduced	E2553V00		=<E2553V00
PLASMA	N/A	E2619	PLASMA CP2D/XX/<=-18C Frozen <=24h	E2619V00		=<E2619V00
PLASMA	N/A	E2555	PLASMA CPD/XX/<=-18C Frozen <=24h	E2555V00		=<E2555V00
PLASMA	N/A	E2587	PLASMA CPDA-1/XX/<=-18C Frozen <=24h	E2587V00		=<E2587V00
POOLED CRYOPRECIPITATE	N/A	E6553	POOLED CRYOPRECIPITATE None/XX/<=-18C 10 units	E6553V00		=<E6553V00
POOLED CRYOPRECIPITATE	N/A	E8602	POOLED CRYOPRECIPITATE None/XX/<=-18C 2 units	E8602V00		=<E8602V00
POOLED CRYOPRECIPITATE	N/A	E8603	POOLED CRYOPRECIPITATE None/XX/<=-18C 3 units	E8603V00		=<E8603V00
POOLED CRYOPRECIPITATE	N/A	E5621	POOLED CRYOPRECIPITATE None/XX/<=-18C 5 units	E5621V00		=<E5621V00
POOLED PLATELETS	Leukoreduced	E5804	POOLED PLATELETS CPD/XX/20-24C ResLeu:<5E6 5 units Bacterial test	E5804V00		=<E5804V00
POOLED PLATELETS	Leukoreduced, Irradiated	E6210	POOLED PLATELETS CPD/XX/20-24C Irradiated ResLeu:<5E6 5 units Bacterial test	E6210V00		=<E6210V00
RED BLOOD CELLS	Irradiated	E0378	RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated	E0378V00		=<E0378V00

















Product Type	Modifiers	E Code	Product Description	Product Code ¹	Barcode	Barcode Value ¹
RED BLOOD CELLS	Irradiated	E0331	RED BLOOD CELLS CPD>AS1/500mL/refg Irradiated	E0331V00		=<E0331V00
RED BLOOD CELLS	Irradiated	E0419	RED BLOOD CELLS CPD>AS5/500mL/refg Irradiated	E0419V00		=<E0419V00
RED BLOOD CELLS	Irradiated	E0223	RED BLOOD CELLS CPDA-1/500mL/refg Irradiated	E0223V00		=<E0223V00
RED BLOOD CELLS	Leukoreduced	E0276	RED BLOOD CELLS CP2D/500mL/refg ResLeu:<5E6	E0276V00		=<E0276V00
RED BLOOD CELLS	Leukoreduced	E0382	RED BLOOD CELLS CP2D>AS3/500mL/refg ResLeu:<5E6	E0382V00		=<E0382V00
RED BLOOD CELLS	Leukoreduced	E0181	RED BLOOD CELLS CPD/500mL/refg ResLeu:<5E6	E0181V00		=<E0181V00
RED BLOOD CELLS	Leukoreduced	E0336	RED BLOOD CELLS CPD>AS1/500mL/refg ResLeu:<5E6	E0336V00		=<E0336V00
RED BLOOD CELLS	Leukoreduced	E0424	RED BLOOD CELLS CPD>AS5/500mL/refg ResLeu:<5E6	E0424V00		=<E0424V00
RED BLOOD CELLS	Leukoreduced	E0226	RED BLOOD CELLS CPDA-1/500mL/refg ResLeu:<5E6	E0226V00		=<E0226V00
RED BLOOD CELLS	Leukoreduced, Irradiated	E0379	RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated ResLeu:<5E6	E0379V00		=<E0379V00
RED BLOOD CELLS	Leukoreduced, Irradiated	E0332	RED BLOOD CELLS CPD>AS1/500mL/refg Irradiated ResLeu:<5E6	E0332V00		=<E0332V00
RED BLOOD CELLS	Leukoreduced, Irradiated	E0420	RED BLOOD CELLS CPD>AS5/500mL/refg Irradiated ResLeu:<5E6	E0420V00		=<E0420V00
RED BLOOD CELLS	Leukoreduced, Irradiated	E0224	RED BLOOD CELLS CPDA-1/500mL/refg Irradiated ResLeu:<5E6	E0224V00		=<E0224V00
RED BLOOD CELLS	Leukoreduced, Low Volume	E5155	RED BLOOD CELLS CPDA-1/XX/refg ResLeu:<5E6 LowVol:anticoag not adj	E5155V00		=<E5155V00
RED BLOOD CELLS	N/A	E0262	RED BLOOD CELLS CP2D/500mL/refg	E0262V00		=<E0262V00
RED BLOOD CELLS	N/A	E0366	RED BLOOD CELLS CP2D>AS3/500mL/refg	E0366V00		=<E0366V00
RED BLOOD CELLS	N/A	E0167	RED BLOOD CELLS CPD/500mL/refg	E0167V00		=<E0167V00
RED BLOOD CELLS	N/A	E0316	RED BLOOD CELLS CPD>AS1/500mL/refg	E0316V00		=<E0316V00
RED BLOOD CELLS	N/A	E0404	RED BLOOD CELLS CPD>AS5/500mL/refg	E0404V00		=<E0404V00
RED BLOOD CELLS	N/A	E0212	RED BLOOD CELLS CPDA-1/500mL/refg	E0212V00		=<E0212V00
Washed Apheresis RED BLOOD CELLS	N/A	E4144	Washed Apheresis RED BLOOD CELLS None/XX/refg Open ResLeu:<5E6	E4144V00		=<E4144V00









Product Type	Modifiers	E Code	Product Description	Product Code ¹	Barcode	Barcode Value ¹
Washed RED BLOOD CELLS	N/A	E5169	Washed RED BLOOD CELLS None/XX/refg Open ResLeu:<5E6	E5169V00		=<E5169V00
WHOLE BLOOD	Leukoreduced	E0033	WHOLE BLOOD CPD/500mL/refg ResLeu:<5E6	E0033V00		=<E0033V00
WHOLE BLOOD	N/A	E0023	WHOLE BLOOD CPD/500mL/refg	E0023V00		=<E0023V00

¹V00 is used for allogeneic components; for autologous and directed components, 100 and D00 are used respectively. Divided components will appear as VA0, VB0, VC0, etc.

Extended Expiration Apheresis Platelet Product Codes

The list below includes product codes for Apheresis Platelet components with extended expiration dates following testing with the Verax Biomedical Platelet PGD® Test (for the detection of aerobic and anaerobic Gram-positive and Gram-negative bacteria), which extends expiration for another 24 hours *post-testing*. LifeSouth currently offers these products for hospitals that will accept these product types.

Product Type	Modifiers	Day of Verax Test	E Code	Product Description	Product Code	Barcode	Barcode Value
Apheresis PLATELETS	Leukoreduced	Day 5	E9228	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 Bacterial test D5	E9228V00		=<E9228V00
Apheresis PLATELETS	Leukoreduced	Day 5	E9229	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 1st container Bacterial test D5	E9229V00		=<E9229V00
Apheresis PLATELETS	Leukoreduced	Day 5	E9230	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 2nd container Bacterial test D5	E9230V00		=<E9230V00
Apheresis PLATELETS	Leukoreduced	Day 5	E9231	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 3rd container Bacterial test D5	E9231V00		=<E9231V00
Apheresis PLATELETS	Leukoreduced, Irradiated	Day 5	E9252	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 Bacterial test D5	E9252V00		=<E9252V00
Apheresis PLATELETS	Leukoreduced, Irradiated	Day 5	E9253	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 1st container Bacterial test D5	E9253V00		=<E9253V00
Apheresis PLATELETS	Leukoreduced, Irradiated	Day 5	E9254	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 2nd container Bacterial test D5	E9254V00		=<E9254V00
Apheresis PLATELETS	Leukoreduced, Irradiated	Day 5	E9255	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 3rd container Bacterial test D5	E9255V00		=<E9255V00
Apheresis PLATELETS	Leukoreduced	Day 6	E9232	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 Bacterial test D6	E9232V00		=<E9232V00
Apheresis PLATELETS	Leukoreduced	Day 6	E9233	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 1st container Bacterial test D6	E9233V00		=<E9233V00
Apheresis PLATELETS	Leukoreduced	Day 6	E9234	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 2nd container Bacterial test D6	E9234V00		=<E9234V00
Apheresis PLATELETS	Leukoreduced	Day 6	E9235	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 3rd container Bacterial test D6	E9235V00		=<E9235V00
Apheresis PLATELETS	Leukoreduced, Irradiated	Day 6	E9256	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 Bacterial test D6	E9256V00		=<E9256V00
Apheresis PLATELETS	Leukoreduced, Irradiated	Day 6	E9257	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 1st container Bacterial test D6	E9257V00		=<E9257V00
Apheresis PLATELETS	Leukoreduced, Irradiated	Day 6	E9258	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 2nd container Bacterial test D6	E9258V00		=<E9258V00
Apheresis PLATELETS	Leukoreduced, Irradiated	Day 6	E9259	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 3rd container Bacterial test D6	E9259V00		=<E9259V00

Product Type	Modifiers	Day of Verax Test	E Code	Product Description	Product Code	Barcode	Barcode Value
Apheresis PLATELETS	Leukoreduced	Day 7	E9236	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 Bacterial test D7	E9236V00		=<E9236V00
Apheresis PLATELETS	Leukoreduced	Day 7	E9237	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 1st container Bacterial test D7	E9237V00		=<E9237V00
Apheresis PLATELETS	Leukoreduced	Day 7	E9238	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 2nd container Bacterial test D7	E9238V00		=<E9238V00
Apheresis PLATELETS	Leukoreduced	Day 7	E9239	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 3rd container Bacterial test D7	E9239V00		=<E9239V00
Apheresis PLATELETS	Leukoreduced, Irradiated	Day 7	E9260	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 Bacterial test D7	E9260V00		=<E9260V00
Apheresis PLATELETS	Leukoreduced, Irradiated	Day 7	E9261	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 1st container Bacterial test D7	E9261V00		=<E9261V00
Apheresis PLATELETS	Leukoreduced, Irradiated	Day 7	E9262	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 2nd container Bacterial test D7	E9262V00		=<E9262V00
Apheresis PLATELETS	Leukoreduced, Irradiated	Day 7	E9263	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 3rd container Bacterial test D7	E9263V00		=<E9263V00

























Platelet-Related Product Codes - Bacterial Monitoring




























The product codes listed below are needed for implementation of the FDA's new platelet guidance (*Bacterial Risk Control Strategies for Blood Collection Establishments and Transfusion Services to Enhance the Safety and Availability of Platelets for Transfusion*, September 2019). Hospitals need to be ready to accept these codes no later than September 1, 2021. List includes some product codes currently in use by LifeSouth.



























Product Type	Modifiers	E Code	Product Description	Bacterial Testing	Expiry	Product Code ¹	Barcode	Barcode Value ¹
Apheresis PLATELETS	Leukoreduced	E5030	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 Bacterial monitoring	LVDS ≥ 48 hrs or 2nd culture ≥ day 4	7 days	E5030V00		=<E5030V00
Apheresis PLATELETS	Leukoreduced	E5031	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 1st container Bacterial monitoring	LVDS ≥ 48 hrs or 2nd culture ≥ day 4	7 days	E5031V00		=<E5031V00
Apheresis PLATELETS	Leukoreduced	E5032	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 2nd container Bacterial monitoring	LVDS ≥ 48 hrs or 2nd culture ≥ day 4	7 days	E5032V00		=<E5032V00
Apheresis PLATELETS	Leukoreduced	E5033	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 3rd container Bacterial monitoring	LVDS ≥ 48 hrs or 2nd culture ≥ day 4	7 days	E5033V00		=<E5033V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E5034	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 Bacterial monitoring	LVDS ≥ 48 hrs or 2nd culture ≥ day 4	7 days	E5034V00		=<E5034V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E5035	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 1st container Bacterial monitoring	LVDS ≥ 48 hrs or 2nd culture ≥ day 4	7 days	E5035V00		=<E5035V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E5036	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 2nd container Bacterial monitoring	LVDS ≥ 48 hrs or 2nd culture ≥ day 4	7 days	E5036V00		=<E5036V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E5037	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 3rd container Bacterial monitoring	LVDS ≥ 48 hrs or 2nd culture ≥ day 4	7 days	E5037V00		=<E5037V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E5073	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 <3E11 plts Bacterial monitoring	LVDS ≥ 48 hrs or 2nd culture ≥ day 4	7 days	E5073V00		=<E5073V00
Apheresis PLATELETS	Leukoreduced	E5075	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 <3E11 plts Bacterial monitoring	LVDS ≥ 48 hrs or 2nd culture ≥ day 4	7 days	E5075V00		=<E5075V00
Apheresis PLATELETS	Leukoreduced	E5370	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 1st container <3E11 plts Bacterial monitoring	LVDS ≥ 48 hrs or 2nd culture ≥ day 4	7 days	E5370V00		=<E5370V00
Apheresis PLATELETS	Leukoreduced	E5371	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 2nd container <3E11 plts Bacterial monitoring	LVDS ≥ 48 hrs or 2nd culture ≥ day 4	7 days	E5371V00		=<E5371V00
Apheresis PLATELETS	Leukoreduced	E5372	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 3rd container <3E11 plts Bacterial monitoring	LVDS ≥ 48 hrs or 2nd culture ≥ day 4	7 days	E5372V00		=<E5372V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E5532	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 1st container <3E11 plts Bacterial monitoring	LVDS ≥ 48 hrs or 2nd culture ≥ day 4	7 days	E5532V00		=<E5532V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E5533	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 2nd container <3E11 plts Bacterial monitoring	LVDS ≥ 48 hrs or 2nd culture ≥ day 4	7 days	E5533V00		=<E5533V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E5534	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 3rd container <3E11 plts Bacterial monitoring	LVDS ≥ 48 hrs or 2nd culture ≥ day 4	7 days	E5534V00		=<E5534V00
Apheresis PLATELETS	Leukoreduced	E9697	Apheresis PLATELETS ACD-A>PAS-C/XX/20-24C ResLeu:<5E6 Bacterial monitoring	LVDS ≥ 48 hrs or 2nd culture ≥ day 4	5 days	E9697V00		=<E9697V00
Apheresis PLATELETS	Leukoreduced	E9698	Apheresis PLATELETS ACD-A>PAS-C/XX/20-24C ResLeu:<5E6 1st container Bacterial monitoring	LVDS ≥ 48 hrs or 2nd culture ≥ day 4	5 days	E9698V00		=<E9698V00
Apheresis PLATELETS	Leukoreduced	E9699	Apheresis PLATELETS ACD-A>PAS-C/XX/20-24C ResLeu:<5E6 2nd container Bacterial monitoring	LVDS ≥ 48 hrs or 2nd culture ≥ day 4	5 days	E9699V00		=<E9699V00
Apheresis PLATELETS	Leukoreduced	E9700	Apheresis PLATELETS ACD-A>PAS-C/XX/20-24C ResLeu:<5E6 3rd container Bacterial monitoring	LVDS ≥ 48 hrs or 2nd culture ≥ day 4	5 days	E9700V00		=<E9700V00
Apheresis PLATELETS	Leukoreduced	E9701	Apheresis PLATELETS ACD-A>PAS-C/XX/20-24C ResLeu:<5E6 <3E11 plts Bacterial monitoring	LVDS ≥ 48 hrs or 2nd culture ≥ day 4	5 days	E9701V00		=<E9701V00
Apheresis PLATELETS	Leukoreduced	E9702	Apheresis PLATELETS ACD-A>PAS-C/XX/20-24C ResLeu:<5E6 1st container <3E11 plts Bacterial monitoring	LVDS ≥ 48 hrs or 2nd culture ≥ day 4	5 days	E9702V00		=<E9702V00
Apheresis PLATELETS	Leukoreduced	E9703	Apheresis PLATELETS ACD-A>PAS-C/XX/20-24C ResLeu:<5E6 2nd container <3E11 plts Bacterial monitoring	LVDS ≥ 48 hrs or 2nd culture ≥ day 4	5 days	E9703V00		=<E9703V00






















Product Type	Modifiers	E Code	Product Description	Bacterial Testing	Expiry	Product Code ¹	Barcode	Barcode Value ¹
Apheresis PLATELETS	Leukoreduced	E9704	Apheresis PLATELETS ACD-A>PAS-C/XX/20-24C ResLeu:<5E6 3rd container <3E11 plts Bacterial monitoring	LVDS ≥ 48 hrs or 2nd culture ≥ day 4	5 days	E9704V00		=<E9704V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E9705	Apheresis PLATELETS ACD-A>PAS-C/XX/20-24C Irradiated ResLeu:<5E6 Bacterial monitoring	LVDS ≥ 48 hrs or 2nd culture ≥ day 4	5 days	E9705V00		=<E9705V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E9706	Apheresis PLATELETS ACD-A>PAS-C/XX/20-24C Irradiated ResLeu:<5E6 1st container Bacterial monitoring	LVDS ≥ 48 hrs or 2nd culture ≥ day 4	5 days	E9706V00		=<E9706V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E9707	Apheresis PLATELETS ACD-A>PAS-C/XX/20-24C Irradiated ResLeu:<5E6 2nd container Bacterial monitoring	LVDS ≥ 48 hrs or 2nd culture ≥ day 4	5 days	E9707V00		=<E9707V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E9708	Apheresis PLATELETS ACD-A>PAS-C/XX/20-24C Irradiated ResLeu:<5E6 3rd container Bacterial monitoring	LVDS ≥ 48 hrs or 2nd culture ≥ day 4	5 days	E9708V00		=<E9708V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E9709	Apheresis PLATELETS ACD-A>PAS-C/XX/20-24C Irradiated ResLeu:<5E6 <3E11 plts Bacterial monitoring	LVDS ≥ 48 hrs or 2nd culture ≥ day 4	5 days	E9709V00		=<E9709V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E9710	Apheresis PLATELETS ACD-A>PAS-C/XX/20-24C Irradiated ResLeu:<5E6 1st container <3E11 plts Bacterial monitoring	LVDS ≥ 48 hrs or 2nd culture ≥ day 4	5 days	E9710V00		=<E9710V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E9711	Apheresis PLATELETS ACD-A>PAS-C/XX/20-24C Irradiated ResLeu:<5E6 2nd container <3E11 plts Bacterial monitoring	LVDS ≥ 48 hrs or 2nd culture ≥ day 4	5 days	E9711V00		=<E9711V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E9712	Apheresis PLATELETS ACD-A>PAS-C/XX/20-24C Irradiated ResLeu:<5E6 3rd container <3E11 plts Bacterial monitoring	LVDS ≥ 48 hrs or 2nd culture ≥ day 4	5 days	E9712V00		=<E9712V00
Apheresis PLATELETS	Leukoreduced	EA048	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C ResLeu:<5E6 Bacterial monitoring	LVDS ≥ 48 hrs or 2nd culture ≥ day 4	5 days	EA048V00		=<EA048V00
Apheresis PLATELETS	Leukoreduced	EA049	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C ResLeu:<5E6 1st container Bacterial monitoring	LVDS ≥ 48 hrs or 2nd culture ≥ day 4	5 days	EA049V00		=<EA049V00
Apheresis PLATELETS	Leukoreduced	EA050	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C ResLeu:<5E6 2nd container Bacterial monitoring	LVDS ≥ 48 hrs or 2nd culture ≥ day 4	5 days	EA050V00		=<EA050V00
Apheresis PLATELETS	Leukoreduced	EA051	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C ResLeu:<5E6 3rd container Bacterial monitoring	LVDS ≥ 48 hrs or 2nd culture ≥ day 4	5 days	EA051V00		=<EA051V00
Apheresis PLATELETS	Leukoreduced	EA052	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C ResLeu:<5E6 <3E11 plts Bacterial monitoring	LVDS ≥ 48 hrs or 2nd culture ≥ day 4	5 days	EA052V00		=<EA052V00
Apheresis PLATELETS	Leukoreduced	EA053	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C ResLeu:<5E6 1st container <3E11 plts Bacterial monitoring	LVDS ≥ 48 hrs or 2nd culture ≥ day 4	5 days	EA053V00		=<EA053V00
Apheresis PLATELETS	Leukoreduced	EA054	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C ResLeu:<5E6 2nd container <3E11 plts Bacterial monitoring	LVDS ≥ 48 hrs or 2nd culture ≥ day 4	5 days	EA054V00		=<EA054V00
Apheresis PLATELETS	Leukoreduced	EA055	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C ResLeu:<5E6 3rd container <3E11 plts Bacterial monitoring	LVDS ≥ 48 hrs or 2nd culture ≥ day 4	5 days	EA055V00		=<EA055V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA056	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C Irradiated ResLeu:<5E6 Bacterial monitoring	LVDS ≥ 48 hrs or 2nd culture ≥ day 4	5 days	EA056V00		=<EA056V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA057	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C Irradiated ResLeu:<5E6 1st container Bacterial monitoring	LVDS ≥ 48 hrs or 2nd culture ≥ day 4	5 days	EA057V00		=<EA057V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA058	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C Irradiated ResLeu:<5E6 2nd container Bacterial monitoring	LVDS ≥ 48 hrs or 2nd culture ≥ day 4	5 days	EA058V00		=<EA058V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA059	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C Irradiated ResLeu:<5E6 3rd container Bacterial monitoring	LVDS ≥ 48 hrs or 2nd culture ≥ day 4	5 days	EA059V00		=<EA059V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA060	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C Irradiated ResLeu:<5E6 <3E11 plts Bacterial monitoring	LVDS ≥ 48 hrs or 2nd culture ≥ day 4	5 days	EA060V00		=<EA060V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA061	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C Irradiated ResLeu:<5E6 1st container <3E11 plts Bacterial monitoring	LVDS ≥ 48 hrs or 2nd culture ≥ day 4	5 days	EA061V00		=<EA061V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA062	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C Irradiated ResLeu:<5E6 2nd container <3E11 plts Bacterial monitoring	LVDS ≥ 48 hrs or 2nd culture ≥ day 4	5 days	EA062V00		=<EA062V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA063	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C Irradiated ResLeu:<5E6 3rd container <3E11 plts Bacterial monitoring	LVDS ≥ 48 hrs or 2nd culture ≥ day 4	5 days	EA063V00		=<EA063V00
Apheresis PLATELETS	Leukoreduced	E9966	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 Bacterial monitoring >=24h	Primary culture ≥ 24 hrs (2nd culture required ≥ day 3)	5 days	E9966V00		=<E9966V00
Apheresis PLATELETS	Leukoreduced	E9967	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 1st container Bacterial monitoring >=24h	Primary culture ≥ 24 hrs (2nd culture required ≥ day 3)	5 days	E9967V00		=<E9967V00

Product Type	Modifiers	E Code	Product Description	Bacterial Testing	Expiry	Product Code ¹	Barcode	Barcode Value ¹
Apheresis PLATELETS	Leukoreduced, Irradiated	E9995	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C Irradiated ResLeu:<5E6 1st container <3E11 plts Bacterial monitoring >=24h	Primary culture ≥ 24 hrs (2nd culture required ≥ day 3)	5 days	E9995V00		=<E9995V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E9996	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C Irradiated ResLeu:<5E6 2nd container <3E11 plts Bacterial monitoring >=24h	Primary culture ≥ 24 hrs (2nd culture required ≥ day 3)	5 days	E9996V00		=<E9996V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E9997	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C Irradiated ResLeu:<5E6 3rd container <3E11 plts Bacterial monitoring >=24h	Primary culture ≥ 24 hrs (2nd culture required ≥ day 3)	5 days	E9997V00		=<E9997V00
Apheresis PLATELETS	Leukoreduced	EA088	Apheresis PLATELETS ACD-A>PAS-C/XX/20-24C ResLeu:<5E6 Bacterial monitoring >=24h	Primary culture ≥ 24 hrs (2nd culture required ≥ day 3)	5 days	EA088V00		=<EA088V00
Apheresis PLATELETS	Leukoreduced	EA089	Apheresis PLATELETS ACD-A>PAS-C/XX/20-24C ResLeu:<5E6 1st container Bacterial monitoring >=24h	Primary culture ≥ 24 hrs (2nd culture required ≥ day 3)	5 days	EA089V00		=<EA089V00
Apheresis PLATELETS	Leukoreduced	EA090	Apheresis PLATELETS ACD-A>PAS-C/XX/20-24C ResLeu:<5E6 2nd container Bacterial monitoring >=24h	Primary culture ≥ 24 hrs (2nd culture required ≥ day 3)	5 days	EA090V00		=<EA090V00
Apheresis PLATELETS	Leukoreduced	EA091	Apheresis PLATELETS ACD-A>PAS-C/XX/20-24C ResLeu:<5E6 3rd container Bacterial monitoring >=24h	Primary culture ≥ 24 hrs (2nd culture required ≥ day 3)	5 days	EA091V00		=<EA091V00
Apheresis PLATELETS	Leukoreduced	EA092	Apheresis PLATELETS ACD-A>PAS-C/XX/20-24C ResLeu:<5E6 <3E11 plts Bacterial monitoring >=24h	Primary culture ≥ 24 hrs (2nd culture required ≥ day 3)	5 days	EA092V00		=<EA092V00
Apheresis PLATELETS	Leukoreduced	EA093	Apheresis PLATELETS ACD-A>PAS-C/XX/20-24C ResLeu:<5E6 1st container <3E11 plts Bacterial monitoring >=24h	Primary culture ≥ 24 hrs (2nd culture required ≥ day 3)	5 days	EA093V00		=<EA093V00
Apheresis PLATELETS	Leukoreduced	EA094	Apheresis PLATELETS ACD-A>PAS-C/XX/20-24C ResLeu:<5E6 2nd container <3E11 plts Bacterial monitoring >=24h	Primary culture ≥ 24 hrs (2nd culture required ≥ day 3)	5 days	EA094V00		=<EA094V00
Apheresis PLATELETS	Leukoreduced	EA095	Apheresis PLATELETS ACD-A>PAS-C/XX/20-24C ResLeu:<5E6 3rd container <3E11 plts Bacterial monitoring >=24h	Primary culture ≥ 24 hrs (2nd culture required ≥ day 3)	5 days	EA095V00		=<EA095V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA104	Apheresis PLATELETS ACD-A>PAS-C/XX/20-24C Irradiated ResLeu:<5E6 Bacterial monitoring >=24h	Primary culture ≥ 24 hrs (2nd culture required ≥ day 3)	5 days	EA104V00		=<EA104V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA105	Apheresis PLATELETS ACD-A>PAS-C/XX/20-24C Irradiated ResLeu:<5E6 1st container Bacterial monitoring >=24h	Primary culture ≥ 24 hrs (2nd culture required ≥ day 3)	5 days	EA105V00		=<EA105V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA106	Apheresis PLATELETS ACD-A>PAS-C/XX/20-24C Irradiated ResLeu:<5E6 2nd container Bacterial monitoring >=24h	Primary culture ≥ 24 hrs (2nd culture required ≥ day 3)	5 days	EA106V00		=<EA106V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA107	Apheresis PLATELETS ACD-A>PAS-C/XX/20-24C Irradiated ResLeu:<5E6 3rd container Bacterial monitoring >=24h	Primary culture ≥ 24 hrs (2nd culture required ≥ day 3)	5 days	EA107V00		=<EA107V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA108	Apheresis PLATELETS ACD-A>PAS-C/XX/20-24C Irradiated ResLeu:<5E6 <3E11 plts Bacterial monitoring >=24h	Primary culture ≥ 24 hrs (2nd culture required ≥ day 3)	5 days	EA108V00		=<EA108V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA109	Apheresis PLATELETS ACD-A>PAS-C/XX/20-24C Irradiated ResLeu:<5E6 1st container <3E11 plts Bacterial monitoring >=24h	Primary culture ≥ 24 hrs (2nd culture required ≥ day 3)	5 days	EA109V00		=<EA109V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA110	Apheresis PLATELETS ACD-A>PAS-C/XX/20-24C Irradiated ResLeu:<5E6 2nd container <3E11 plts Bacterial monitoring >=24h	Primary culture ≥ 24 hrs (2nd culture required ≥ day 3)	5 days	EA110V00		=<EA110V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA111	Apheresis PLATELETS ACD-A>PAS-C/XX/20-24C Irradiated ResLeu:<5E6 3rd container <3E11 plts Bacterial monitoring >=24h	Primary culture ≥ 24 hrs (2nd culture required ≥ day 3)	5 days	EA111V00		=<EA111V00
Apheresis PLATELETS	Leukoreduced	EA007	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA007V00		=<EA007V00
Apheresis PLATELETS	Leukoreduced	EA008	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 1st container Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA008V00		=<EA008V00
Apheresis PLATELETS	Leukoreduced	EA009	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 2nd container Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA009V00		=<EA009V00
Apheresis PLATELETS	Leukoreduced	EA010	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 3rd container Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA010V00		=<EA010V00
Apheresis PLATELETS	Leukoreduced	EA011	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 <3E11 plts Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA011V00		=<EA011V00
Apheresis PLATELETS	Leukoreduced	EA012	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 1st container <3E11 plts Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA012V00		=<EA012V00
Apheresis PLATELETS	Leukoreduced	EA013	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 2nd container <3E11 plts Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA013V00		=<EA013V00
Apheresis PLATELETS	Leukoreduced	EA014	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 3rd container <3E11 plts Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA014V00		=<EA014V00

Product Type	Modifiers	E Code	Product Description	Bacterial Testing	Expiry	Product Code ¹	Barcode	Barcode Value ¹
Apheresis PLATELETS	Leukoreduced, Irradiated	EA015	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA015V00		=<EA015V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA016	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 1st container Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA016V00		=<EA016V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA017	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 2nd container Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA017V00		=<EA017V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA018	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 3rd container Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA018V00		=<EA018V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA019	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 <3E11 plts Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA019V00		=<EA019V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA020	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 1st container <3E11 plts Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA020V00		=<EA020V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA021	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 2nd container <3E11 plts Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA021V00		=<EA021V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA022	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 3rd container <3E11 plts Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA022V00		=<EA022V00
Apheresis PLATELETS	Leukoreduced	EA023	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C ResLeu:<5E6 Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA023V00		=<EA023V00
Apheresis PLATELETS	Leukoreduced	EA024	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C ResLeu:<5E6 1st container Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA024V00		=<EA024V00
Apheresis PLATELETS	Leukoreduced	EA025	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C ResLeu:<5E6 2nd container Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA025V00		=<EA025V00
Apheresis PLATELETS	Leukoreduced	EA026	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C ResLeu:<5E6 3rd container Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA026V00		=<EA026V00
Apheresis PLATELETS	Leukoreduced	EA027	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C ResLeu:<5E6 <3E11 plts Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA027V00		=<EA027V00
Apheresis PLATELETS	Leukoreduced	EA028	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C ResLeu:<5E6 1st container <3E11 plts Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA028V00		=<EA028V00
Apheresis PLATELETS	Leukoreduced	EA029	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C ResLeu:<5E6 2nd container <3E11 plts Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA029V00		=<EA029V00
Apheresis PLATELETS	Leukoreduced	EA030	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C ResLeu:<5E6 3rd container <3E11 plts Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA030V00		=<EA030V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA031	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C Irradiated ResLeu:<5E6 Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA031V00		=<EA031V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA032	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C Irradiated ResLeu:<5E6 1st container Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA032V00		=<EA032V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA033	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C Irradiated ResLeu:<5E6 2nd container Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA033V00		=<EA033V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA034	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C Irradiated ResLeu:<5E6 3rd container Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA034V00		=<EA034V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA035	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C Irradiated ResLeu:<5E6 <3E11 plts Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA035V00		=<EA035V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA036	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C Irradiated ResLeu:<5E6 1st container <3E11 plts Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA036V00		=<EA036V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA037	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C Irradiated ResLeu:<5E6 2nd container <3E11 plts Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA037V00		=<EA037V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA038	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C Irradiated ResLeu:<5E6 3rd container <3E11 plts Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA038V00		=<EA038V00
Apheresis PLATELETS	Leukoreduced	EA136	Apheresis PLATELETS ACD-A>PAS-C/XX/20-24C ResLeu:<5E6 Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA136V00		=<EA136V00
Apheresis PLATELETS	Leukoreduced	EA137	Apheresis PLATELETS ACD-A>PAS-C/XX/20-24C ResLeu:<5E6 1st container Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA137V00		=<EA137V00
Apheresis PLATELETS	Leukoreduced	EA138	Apheresis PLATELETS ACD-A>PAS-C/XX/20-24C ResLeu:<5E6 2nd container Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA138V00		=<EA138V00

Product Type	Modifiers	E Code	Product Description	Bacterial Testing	Expiry	Product Code ¹	Barcode	Barcode Value ¹
Apheresis PLATELETS	Leukoreduced	EA139	Apheresis PLATELETS ACD-A>PAS-C/XX/20-24C ResLeu:<5E6 3rd container Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA139V00		=<EA139V00
Apheresis PLATELETS	Leukoreduced	EA140	Apheresis PLATELETS ACD-A>PAS-C/XX/20-24C ResLeu:<5E6 <3E11 plts Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA140V00		=<EA140V00
Apheresis PLATELETS	Leukoreduced	EA141	Apheresis PLATELETS ACD-A>PAS-C/XX/20-24C ResLeu:<5E6 1st container <3E11 plts Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA141V00		=<EA141V00
Apheresis PLATELETS	Leukoreduced	EA142	Apheresis PLATELETS ACD-A>PAS-C/XX/20-24C ResLeu:<5E6 2nd container <3E11 plts Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA142V00		=<EA142V00
Apheresis PLATELETS	Leukoreduced	EA143	Apheresis PLATELETS ACD-A>PAS-C/XX/20-24C ResLeu:<5E6 3rd container <3E11 plts Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA143V00		=<EA143V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA152	Apheresis PLATELETS ACD-A>PAS-C/XX/20-24C Irradiated ResLeu:<5E6 Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA152V00		=<EA152V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA153	Apheresis PLATELETS ACD-A>PAS-C/XX/20-24C Irradiated ResLeu:<5E6 1st container Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA153V00		=<EA153V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA154	Apheresis PLATELETS ACD-A>PAS-C/XX/20-24C Irradiated ResLeu:<5E6 2nd container Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA154V00		=<EA154V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA155	Apheresis PLATELETS ACD-A>PAS-C/XX/20-24C Irradiated ResLeu:<5E6 3rd container Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA155V00		=<EA155V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA156	Apheresis PLATELETS ACD-A>PAS-C/XX/20-24C Irradiated ResLeu:<5E6 <3E11 plts Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA156V00		=<EA156V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA157	Apheresis PLATELETS ACD-A>PAS-C/XX/20-24C Irradiated ResLeu:<5E6 1st container <3E11 plts Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA157V00		=<EA157V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA158	Apheresis PLATELETS ACD-A>PAS-C/XX/20-24C Irradiated ResLeu:<5E6 2nd container <3E11 plts Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA158V00		=<EA158V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA159	Apheresis PLATELETS ACD-A>PAS-C/XX/20-24C Irradiated ResLeu:<5E6 3rd container <3E11 plts Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA159V00		=<EA159V00
Apheresis PLATELETS	Leukoreduced	E9670	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 Bacterial test D4	Secondary rapid testing	24 hours from Verax test	E9670V00		=<E9670V00
Apheresis PLATELETS	Leukoreduced	E9671	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 1st container Bacterial test D4	Secondary rapid testing	24 hours from Verax test	E9671V00		=<E9671V00
Apheresis PLATELETS	Leukoreduced	E9672	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 2nd container Bacterial test D4	Secondary rapid testing	24 hours from Verax test	E9672V00		=<E9672V00
Apheresis PLATELETS	Leukoreduced	E9673	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 3rd container Bacterial test D4	Secondary rapid testing	24 hours from Verax test	E9673V00		=<E9673V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E9674	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 Bacterial test D4	Secondary rapid testing	24 hours from Verax test	E9674V00		=<E9674V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E9675	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 1st container Bacterial test D4	Secondary rapid testing	24 hours from Verax test	E9675V00		=<E9675V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E9676	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 2nd container Bacterial test D4	Secondary rapid testing	24 hours from Verax test	E9676V00		=<E9676V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E9677	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 3rd container Bacterial test D4	Secondary rapid testing	24 hours from Verax test	E9677V00		=<E9677V00
Apheresis PLATELETS	Leukoreduced	E9678	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 <3E11 plts Bacterial test D4	Secondary rapid testing	24 hours from Verax test	E9678V00		=<E9678V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E9679	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 <3E11 plts Bacterial test D4	Secondary rapid testing	24 hours from Verax test	E9679V00		=<E9679V00
Apheresis PLATELETS	Leukoreduced	E9228	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 Bacterial test D5	Secondary rapid testing	24 hours from Verax test	E9228V00		=<E9228V00
Apheresis PLATELETS	Leukoreduced	E9229	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 1st container Bacterial test D5	Secondary rapid testing	24 hours from Verax test	E9229V00		=<E9229V00
Apheresis PLATELETS	Leukoreduced	E9230	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 2nd container Bacterial test D5	Secondary rapid testing	24 hours from Verax test	E9230V00		=<E9230V00
Apheresis PLATELETS	Leukoreduced	E9231	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 3rd container Bacterial test D5	Secondary rapid testing	24 hours from Verax test	E9231V00		=<E9231V00

Product Type	Modifiers	E Code	Product Description	Bacterial Testing	Expiry	Product Code ¹	Barcode	Barcode Value ¹
Apheresis PLATELETS	Leukoreduced, Irradiated	E9252	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 Bacterial test D5	Secondary rapid testing	24 hours from Verax test	E9252V00		=<E9252V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E9253	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 1st container Bacterial test D5	Secondary rapid testing	24 hours from Verax test	E9253V00		=<E9253V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E9254	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 2nd container Bacterial test D5	Secondary rapid testing	24 hours from Verax test	E9254V00		=<E9254V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E9255	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 3rd container Bacterial test D5	Secondary rapid testing	24 hours from Verax test	E9255V00		=<E9255V00
Apheresis PLATELETS	Leukoreduced	E9617	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 <3E11 plts Bacterial test D5	Secondary rapid testing	24 hours from Verax test	E9617V00		=<E9617V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E9620	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 <3E11 plts Bacterial test D5	Secondary rapid testing	24 hours from Verax test	E9620V00		=<E9620V00
Apheresis PLATELETS	Leukoreduced	E9232	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 Bacterial test D6	Secondary rapid testing	24 hours from Verax test	E9232V00		=<E9232V00
Apheresis PLATELETS	Leukoreduced	E9233	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 1st container Bacterial test D6	Secondary rapid testing	24 hours from Verax test	E9233V00		=<E9233V00
Apheresis PLATELETS	Leukoreduced	E9234	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 2nd container Bacterial test D6	Secondary rapid testing	24 hours from Verax test	E9234V00		=<E9234V00
Apheresis PLATELETS	Leukoreduced	E9235	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 3rd container Bacterial test D6	Secondary rapid testing	24 hours from Verax test	E9235V00		=<E9235V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E9256	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 Bacterial test D6	Secondary rapid testing	24 hours from Verax test	E9256V00		=<E9256V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E9257	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 1st container Bacterial test D6	Secondary rapid testing	24 hours from Verax test	E9257V00		=<E9257V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E9258	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 2nd container Bacterial test D6	Secondary rapid testing	24 hours from Verax test	E9258V00		=<E9258V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E9259	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 3rd container Bacterial test D6	Secondary rapid testing	24 hours from Verax test	E9259V00		=<E9259V00
Apheresis PLATELETS	Leukoreduced	E9618	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 <3E11 plts Bacterial test D6	Secondary rapid testing	24 hours from Verax test	E9618V00		=<E9618V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E9621	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 <3E11 plts Bacterial test D6	Secondary rapid testing	24 hours from Verax test	E9621V00		=<E9621V00
Apheresis PLATELETS	Leukoreduced	E9236	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 Bacterial test D7	Secondary rapid testing	End of day 7	E9236V00		=<E9236V00
Apheresis PLATELETS	Leukoreduced	E9237	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 1st container Bacterial test D7	Secondary rapid testing	End of day 7	E9237V00		=<E9237V00
Apheresis PLATELETS	Leukoreduced	E9238	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 2nd container Bacterial test D7	Secondary rapid testing	End of day 7	E9238V00		=<E9238V00
Apheresis PLATELETS	Leukoreduced	E9239	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 3rd container Bacterial test D7	Secondary rapid testing	End of day 7	E9239V00		=<E9239V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E9260	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 Bacterial test D7	Secondary rapid testing	End of day 7	E9260V00		=<E9260V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E9261	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 1st container Bacterial test D7	Secondary rapid testing	End of day 7	E9261V00		=<E9261V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E9262	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 2nd container Bacterial test D7	Secondary rapid testing	End of day 7	E9262V00		=<E9262V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E9263	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 3rd container Bacterial test D7	Secondary rapid testing	End of day 7	E9263V00		=<E9263V00
Apheresis PLATELETS	Leukoreduced	E9619	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 <3E11 plts Bacterial test D7	Secondary rapid testing	End of day 7	E9619V00		=<E9619V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E9622	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 <3E11 plts Bacterial test D7	Secondary rapid testing	End of day 7	E9622V00		=<E9622V00
Apheresis PLATELETS	Leukoreduced, Pathogen Reduced	E8331	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 Psoralen-treated	Not required	5 days	E8331V00		=<E8331V00

Product Type	Modifiers	E Code	Product Description	Bacterial Testing	Expiry	Product Code ¹	Barcode	Barcode Value ¹
Apheresis PLATELETS	Leukoreduced, Pathogen Reduced	E8332	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 1st container Psoralen-treated	Not required	5 days	E8332V00		=<E8332V00
Apheresis PLATELETS	Leukoreduced, Pathogen Reduced	E8333	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 2nd container Proralen-treated	Not required	5 days	E8333V00		=<E8333V00
Apheresis PLATELETS	Leukoreduced, Pathogen Reduced	E8334	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 3rd container Psoralen-treated	Not required	5 days	E8334V00		=<E8334V00
Apheresis PLATELETS	Leukoreduced, Irradiated, Pathogen Reduced	E8746	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 Psoralen-treated	Not required	5 days	E8746V00		=<E8746V00
Apheresis PLATELETS	Leukoreduced, Irradiated, Pathogen Reduced	E8748	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 1st container Psoralen-treated	Not required	5 days	E8748V00		=<E8748V00
Apheresis PLATELETS	Leukoreduced, Irradiated, Pathogen Reduced	E8749	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 2nd container Psoralen-treated	Not required	5 days	E8749V00		=<E8749V00
Apheresis PLATELETS	Leukoreduced, Irradiated, Pathogen Reduced	E8750	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 3rd container Psoralen-treated	Not required	5 days	E8750V00		=<E8750V00
Apheresis PLATELETS	Leukoreduced, Pathogen Reduced	E8335	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 <3E11 plts Psoralen-treated	Not required	5 days	E8335V00		=<E8335V00
Apheresis PLATELETS	Leukoreduced, Pathogen Reduced	E8971	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 1st container <3E11 plts Psoralen-treated	Not required	5 days	E8971V00		=<E8971V00
Apheresis PLATELETS	Leukoreduced, Pathogen Reduced	E8972	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 2nd container <3E11 plts Psoralen-treated	Not required	5 days	E8972V00		=<E8972V00
Apheresis PLATELETS	Leukoreduced, Pathogen Reduced	E8973	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 3rd container <3E11 plts Psoralen-treated	Not required	5 days	E8973V00		=<E8973V00
Apheresis PLATELETS	Leukoreduced, Irradiated, Pathogen Reduced	E8747	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 <3E11 plts Psoralen-treated	Not required	5 days	E8747V00		=<E8747V00
Apheresis PLATELETS	Leukoreduced, Irradiated, Pathogen Reduced	E9630	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 1st container <3E11 plts Psoralen-treated	Not required	5 days	E9630V00		=<E9630V00
Apheresis PLATELETS	Leukoreduced, Irradiated, Pathogen Reduced	E9631	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 2nd container <3E11 plts Psoralen-treated	Not required	5 days	E9631V00		=<E9631V00
Apheresis PLATELETS	Leukoreduced, Irradiated, Pathogen Reduced	E9632	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 3rd container <3E11 plts Psoralen-treated	Not required	5 days	E9632V00		=<E9632V00
POOLED PLATELETS	Leukoreduced	EA045	POOLED PLATELETS CPD/XX/20-24C ResLeu:<5E6 Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA045V00		=<EA045V00
POOLED PLATELETS	Leukoreduced	EA046	POOLED PLATELETS CPD/XX/20-24C ResLeu:<5E6 5 units Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA046V00		=<EA046V00
POOLED PLATELETS	Leukoreduced	EA047	POOLED PLATELETS CP2D/XX/20-24C ResLeu:<5E6 Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA047V00		=<EA047V00
POOLED PLATELETS	Leukoreduced, Irradiated	EA409	POOLED PLATELETS CP2D/XX/20-24C Irradiated ResLeu:<5E6 Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA409V00		=<EA409V00
POOLED PLATELETS	Leukoreduced, Irradiated	EA553	POOLED PLATELETS CPD/XX/20-24C Irradiated ResLeu:<5E6 Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA553V00		=<EA553V00
POOLED PLATELETS	Leukoreduced, Irradiated	EA554	POOLED PLATELETS CPD/XX/20-24C Irradiated ResLeu:<5E6 5 units Bacterial monitoring >=36h	LVDS ≥ 36 hrs	5 days	EA554V00		=<EA554V00

¹V00 is used for allogeneic components; for autologous and directed components, 100 and D00 are used respectively.