









































































This document includes three separate lists of product codes:


























1. Product Codes includes product codes of blood components currently provided by LifeSouth.
2. Platelet-Related Product Codes - Bacterial Monitoring includes product codes implemented to comply with the FDA's 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 FIBRINOGEN COMPLEX	Pathogen Reduced	EA484	Apheresis FIBRINOGEN COMPLEX None/XX/≤-18C Cryoprecipitated Psoralen-treated	EA484V00		=<EA484V00
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 FRESH FROZEN PLASMA	Pathogen Reduced	E8734	Apheresis FRESH FROZEN PLASMA ACD-A/XX/≤-18C 1st container Psoralen-treated	E8734V00		=<E8734V00
Apheresis FRESH FROZEN PLASMA	Pathogen Reduced	E8735	Apheresis FRESH FROZEN PLASMA ACD-A/XX/≤-18C 2nd container Psoralen-treated	E8735V00		=<E8735V00
Apheresis FRESH FROZEN PLASMA	Pathogen Reduced	E8736	Apheresis FRESH FROZEN PLASMA ACD-A/XX/≤-18C 3rd container Psoralen-treated	E8736V00		=<E8736V00
Apheresis PLASMA	Cryo Reduced, Pathogen Reduced	EA504	Apheresis PLASMA ACD-A/XX/≤-18C Cryo reduced Psoralen-treated	EA504V00		=<EA504V00
Apheresis PLASMA	N/A	E1624	Apheresis PLASMA ACD-A/XX/≤-18C Frozen ≤24h	E1624V00		=<E1624V00
Apheresis PLASMA	N/A	E7637	Apheresis PLASMA ACD-A/XX/≤-18C Frozen ≤24h 1st container	E7637V00		=<E7637V00
Apheresis PLASMA	N/A	E7639	Apheresis PLASMA ACD-A/XX/≤-18C Frozen ≤24h 2nd container	E7639V00		=<E7639V00
Apheresis PLASMA	N/A	E7641	Apheresis PLASMA ACD-A/XX/≤-18C Frozen ≤24h 3rd container	E7641V00		=<E7641V00
Apheresis PLASMA	N/A	E7643	Apheresis PLASMA ACD-A/XX/≤-18C Frozen ≤24h 4th container	E7643V00		=<E7643V00
Apheresis PLATELETS	Leukoreduced	E5075	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 <3E11 plts Bacterial monitoring	E5075V00		=<E5075V00
Apheresis PLATELETS	Leukoreduced	E9970	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 <3E11 plts Bacterial monitoring ≥24h	E9970V00		=<E9970V00


























Product Type	Modifiers	E Code	Product Description	Product Code ¹	Barcode	Barcode Value ¹
Apheresis PLATELETS	Leukoreduced	EA011	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 <3E11 plts Bacterial monitoring >=36h	EA011V00		=<EA011V00
Apheresis PLATELETS	Leukoreduced	E5370	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 1st container <3E11 plts Bacterial monitoring	E5370V00		=<E5370V00
Apheresis PLATELETS	Leukoreduced	E9971	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 1st container <3E11 plts Bacterial monitoring >=24h	E9971V00		=<E9971V00
Apheresis PLATELETS	Leukoreduced	EA012	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 1st container <3E11 plts Bacterial monitoring >=36h	EA012V00		=<EA012V00
Apheresis PLATELETS	Leukoreduced	E5031	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 1st container Bacterial monitoring	E5031V00		=<E5031V00
Apheresis PLATELETS	Leukoreduced	E9967	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 1st container Bacterial monitoring >=24h	E9967V00		=<E9967V00
Apheresis PLATELETS	Leukoreduced	EA008	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 1st container Bacterial monitoring >=36h	EA008V00		=<EA008V00
Apheresis PLATELETS	Leukoreduced	E5371	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 2nd container <3E11 plts Bacterial monitoring	E5371V00		=<E5371V00
Apheresis PLATELETS	Leukoreduced	E9972	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 2nd container <3E11 plts Bacterial monitoring >=24h	E9972V00		=<E9972V00
Apheresis PLATELETS	Leukoreduced	EA013	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 2nd container <3E11 plts Bacterial monitoring >=36h	EA013V00		=<EA013V00
Apheresis PLATELETS	Leukoreduced	E5032	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 2nd container Bacterial monitoring	E5032V00		=<E5032V00
Apheresis PLATELETS	Leukoreduced	E9968	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 2nd container Bacterial monitoring >=24h	E9968V00		=<E9968V00
Apheresis PLATELETS	Leukoreduced	EA009	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 2nd container Bacterial monitoring >=36h	EA009V00		=<EA009V00
Apheresis PLATELETS	Leukoreduced	E5372	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 3rd container <3E11 plts Bacterial monitoring	E5372V00		=<E5372V00
Apheresis PLATELETS	Leukoreduced	E9973	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 3rd container <3E11 plts Bacterial monitoring >=24h	E9973V00		=<E9973V00
Apheresis PLATELETS	Leukoreduced	EA014	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 3rd container <3E11 plts Bacterial monitoring >=36h	EA014V00		=<EA014V00
Apheresis PLATELETS	Leukoreduced	E5033	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 3rd container Bacterial monitoring	E5033V00		=<E5033V00
Apheresis PLATELETS	Leukoreduced	E9969	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 3rd container Bacterial monitoring >=24h	E9969V00		=<E9969V00
Apheresis PLATELETS	Leukoreduced	EA010	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 3rd container Bacterial monitoring >=36h	EA010V00		=<EA010V00
Apheresis PLATELETS	Leukoreduced	E5030	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 Bacterial monitoring	E5030V00		=<E5030V00
Apheresis PLATELETS	Leukoreduced	E9966	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 Bacterial monitoring >=24h	E9966V00		=<E9966V00
Apheresis PLATELETS	Leukoreduced	EA007	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 Bacterial monitoring >=36h	EA007V00		=<EA007V00
Apheresis PLATELETS	Leukoreduced	EA052	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C ResLeu:<5E6 <3E11 plts Bacterial monitoring	EA052V00		=<EA052V00
Apheresis PLATELETS	Leukoreduced	E9986	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C ResLeu:<5E6 <3E11 plts Bacterial monitoring >=24h	E9986V00		=<E9986V00
Apheresis PLATELETS	Leukoreduced	EA027	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C ResLeu:<5E6 <3E11 plts Bacterial monitoring >=36h	EA027V00		=<EA027V00


























Product Type	Modifiers	E Code	Product Description	Product Code ¹	Barcode	Barcode Value ¹
Apheresis PLATELETS	Leukoreduced	EA053	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C ResLeu:<5E6 1st container <3E11 plts Bacterial monitoring	EA053V00		=<EA053V00
Apheresis PLATELETS	Leukoreduced	E9987	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C ResLeu:<5E6 1st container <3E11 plts Bacterial monitoring >=24h	E9987V00		=<E9987V00
Apheresis PLATELETS	Leukoreduced	EA028	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C ResLeu:<5E6 1st container <3E11 plts Bacterial monitoring >=36h	EA028V00		=<EA028V00
Apheresis PLATELETS	Leukoreduced	EA049	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C ResLeu:<5E6 1st container Bacterial monitoring	EA049V00		=<EA049V00
Apheresis PLATELETS	Leukoreduced	E9983	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C ResLeu:<5E6 1st container Bacterial monitoring >=24h	E9983V00		=<E9983V00
Apheresis PLATELETS	Leukoreduced	EA024	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C ResLeu:<5E6 1st container Bacterial monitoring >=36h	EA024V00		=<EA024V00
Apheresis PLATELETS	Leukoreduced	EA054	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C ResLeu:<5E6 2nd container <3E11 plts Bacterial monitoring	EA054V00		=<EA054V00
Apheresis PLATELETS	Leukoreduced	E9988	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C ResLeu:<5E6 2nd container <3E11 plts Bacterial monitoring >=24h	E9988V00		=<E9988V00
Apheresis PLATELETS	Leukoreduced	EA029	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C ResLeu:<5E6 2nd container <3E11 plts Bacterial monitoring >=36h	EA029V00		=<EA029V00
Apheresis PLATELETS	Leukoreduced	EA050	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C ResLeu:<5E6 2nd container Bacterial monitoring	EA050V00		=<EA050V00
Apheresis PLATELETS	Leukoreduced	E9984	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C ResLeu:<5E6 2nd container Bacterial monitoring >=24h	E9984V00		=<E9984V00
Apheresis PLATELETS	Leukoreduced	EA025	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C ResLeu:<5E6 2nd container Bacterial monitoring >=36h	EA025V00		=<EA025V00
Apheresis PLATELETS	Leukoreduced	EA055	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C ResLeu:<5E6 3rd container <3E11 plts Bacterial monitoring	EA055V00		=<EA055V00
Apheresis PLATELETS	Leukoreduced	E9989	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C ResLeu:<5E6 3rd container <3E11 plts Bacterial monitoring >=24h	E9989V00		=<E9989V00
Apheresis PLATELETS	Leukoreduced	EA030	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C ResLeu:<5E6 3rd container <3E11 plts Bacterial monitoring >=36h	EA030V00		=<EA030V00
Apheresis PLATELETS	Leukoreduced	EA051	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C ResLeu:<5E6 3rd container Bacterial monitoring	EA051V00		=<EA051V00
Apheresis PLATELETS	Leukoreduced	E9985	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C ResLeu:<5E6 3rd container Bacterial monitoring >=24h	E9985V00		=<E9985V00
Apheresis PLATELETS	Leukoreduced	EA026	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C ResLeu:<5E6 3rd container Bacterial monitoring >=36h	EA026V00		=<EA026V00
Apheresis PLATELETS	Leukoreduced	EA048	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C ResLeu:<5E6 Bacterial monitoring	EA048V00		=<EA048V00
Apheresis PLATELETS	Leukoreduced	E9982	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C ResLeu:<5E6 Bacterial monitoring >=24h	E9982V00		=<E9982V00
Apheresis PLATELETS	Leukoreduced	EA023	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C ResLeu:<5E6 Bacterial monitoring >=36h	EA023V00		=<EA023V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E5073	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 <3E11 plts Bacterial monitoring	E5073V00		=<E5073V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E9978	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 <3E11 plts Bacterial monitoring >=24h	E9978V00		=<E9978V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA019	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 <3E11 plts Bacterial monitoring >=36h	EA019V00		=<EA019V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E5532	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 1st container <3E11 plts Bacterial monitoring	E5532V00		=<E5532V00


























Product Type	Modifiers	E Code	Product Description	Product Code ¹	Barcode	Barcode Value ¹
Apheresis PLATELETS	Leukoreduced, Irradiated	E9979	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 1st container <3E11 plts Bacterial monitoring >=24h	E9979V00		=<E9979V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA020	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 1st container <3E11 plts Bacterial monitoring >=36h	EA020V00		=<EA020V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E5035	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 1st container Bacterial monitoring	E5035V00		=<E5035V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E9975	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 1st container Bacterial monitoring >=24h	E9975V00		=<E9975V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA016	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 1st container Bacterial monitoring >=36h	EA016V00		=<EA016V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E5533	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 2nd container <3E11 plts Bacterial monitoring	E5533V00		=<E5533V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E9980	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 2nd container <3E11 plts Bacterial monitoring >=24h	E9980V00		=<E9980V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA021	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 2nd container <3E11 plts Bacterial monitoring >=36h	EA021V00		=<EA021V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E5036	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 2nd container Bacterial monitoring	E5036V00		=<E5036V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E9976	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 2nd container Bacterial monitoring >=24h	E9976V00		=<E9976V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA017	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 2nd container Bacterial monitoring >=36h	EA017V00		=<EA017V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E5534	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 3rd container <3E11 plts Bacterial monitoring	E5534V00		=<E5534V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E9981	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 3rd container <3E11 plts Bacterial monitoring >=24h	E9981V00		=<E9981V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA022	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 3rd container <3E11 plts Bacterial monitoring >=36h	EA022V00		=<EA022V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E5037	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 3rd container Bacterial monitoring	E5037V00		=<E5037V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E9977	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 3rd container Bacterial monitoring >=24h	E9977V00		=<E9977V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA018	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 3rd container Bacterial monitoring >=36h	EA018V00		=<EA018V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E5034	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 Bacterial monitoring	E5034V00		=<E5034V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E9974	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 Bacterial monitoring >=24h	E9974V00		=<E9974V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA015	Apheresis PLATELETS ACD-A/XX/20-24C Irradiated ResLeu:<5E6 Bacterial monitoring >=36h	EA015V00		=<EA015V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA060	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C Irradiated ResLeu:<5E6 <3E11 plts Bacterial monitoring	EA060V00		=<EA060V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E9994	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C Irradiated ResLeu:<5E6 <3E11 plts Bacterial monitoring >=24h	E9994V00		=<E9994V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA035	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C Irradiated ResLeu:<5E6 <3E11 plts Bacterial monitoring >=36h	EA035V00		=<EA035V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA061	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C Irradiated ResLeu:<5E6 1st container <3E11 plts Bacterial monitoring	EA061V00		=<EA061V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E9995	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C Irradiated ResLeu:<5E6 1st container <3E11 plts Bacterial monitoring >=24h	E9995V00		=<E9995V00


























Product Type	Modifiers	E Code	Product Description	Product Code ¹	Barcode	Barcode Value ¹
Apheresis PLATELETS	Leukoreduced, Irradiated	EA036	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C Irradiated ResLeu:<5E6 1st container <3E11 plts Bacterial monitoring >=36h	EA036V00		=<EA036V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA057	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C Irradiated ResLeu:<5E6 1st container Bacterial monitoring	EA057V00		=<EA057V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E9991	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C Irradiated ResLeu:<5E6 1st container Bacterial monitoring >=24h	E9991V00		=<E9991V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA032	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C Irradiated ResLeu:<5E6 1st container Bacterial monitoring >=36h	EA032V00		=<EA032V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA062	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C Irradiated ResLeu:<5E6 2nd container <3E11 plts Bacterial monitoring	EA062V00		=<EA062V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E9996	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C Irradiated ResLeu:<5E6 2nd container <3E11 plts Bacterial monitoring >=24h	E9996V00		=<E9996V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA037	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C Irradiated ResLeu:<5E6 2nd container <3E11 plts Bacterial monitoring >=36h	EA037V00		=<EA037V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA058	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C Irradiated ResLeu:<5E6 2nd container Bacterial monitoring	EA058V00		=<EA058V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E9992	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C Irradiated ResLeu:<5E6 2nd container Bacterial monitoring >=24h	E9992V00		=<E9992V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA033	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C Irradiated ResLeu:<5E6 2nd container Bacterial monitoring >=36h	EA033V00		=<EA033V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA063	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C Irradiated ResLeu:<5E6 3rd container <3E11 plts Bacterial monitoring	EA063V00		=<EA063V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E9997	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C Irradiated ResLeu:<5E6 3rd container <3E11 plts Bacterial monitoring >=24h	E9997V00		=<E9997V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA038	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C Irradiated ResLeu:<5E6 3rd container <3E11 plts Bacterial monitoring >=36h	EA038V00		=<EA038V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA059	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C Irradiated ResLeu:<5E6 3rd container Bacterial monitoring	EA059V00		=<EA059V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E9993	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C Irradiated ResLeu:<5E6 3rd container Bacterial monitoring >=24h	E9993V00		=<E9993V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA034	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C Irradiated ResLeu:<5E6 3rd container Bacterial monitoring >=36h	EA034V00		=<EA034V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA056	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C Irradiated ResLeu:<5E6 Bacterial monitoring	EA056V00		=<EA056V00
Apheresis PLATELETS	Leukoreduced, Irradiated	E9990	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C Irradiated ResLeu:<5E6 Bacterial monitoring >=24h	E9990V00		=<E9990V00
Apheresis PLATELETS	Leukoreduced, Irradiated	EA031	Apheresis PLATELETS ACD-A>PAS-F/XX/20-24C Irradiated ResLeu:<5E6 Bacterial monitoring >=36h	EA031V00		=<EA031V00
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
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


























Product Type	Modifiers	E Code	Product Description	Product Code ¹	Barcode	Barcode Value ¹
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 POOLED FIBRINOGEN COMPLEX	Pathogen Reduced	EA485	Apheresis POOLED FIBRINOGEN COMPLEX None/XX/<=-18C Cryoprecipitated Psoralen-treated From 2 donors	EA485V00		=<EA485V00
Apheresis POOLED FIBRINOGEN COMPLEX	Pathogen Reduced	EA486	Apheresis POOLED FIBRINOGEN COMPLEX None/XX/<=-18C Cryoprecipitated Psoralen-treated From 3 donors	EA486V00		=<EA486V00
Apheresis POOLED FIBRINOGEN COMPLEX	Pathogen Reduced	EA487	Apheresis POOLED FIBRINOGEN COMPLEX None/XX/<=-18C Cryoprecipitated Psoralen-treated From 4 donors	EA487V00		=<EA487V00
Apheresis POOLED FIBRINOGEN COMPLEX	Pathogen Reduced	EA488	Apheresis POOLED FIBRINOGEN COMPLEX None/XX/<=-18C Cryoprecipitated Psoralen-treated From 5 donors	EA488V00		=<EA488V00
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
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





Product Type	Modifiers	E Code	Product Description	Product Code ¹	Barcode	Barcode Value ¹
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
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

Product Type	Modifiers	E Code	Product Description	Product Code ¹	Barcode	Barcode Value ¹
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
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	Cryo Reduced	E2585	PLASMA CPDA-1/XX/<=-18C Cryo reduced	E2585V00		=<E2585V00
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

Product Type	Modifiers	E Code	Product Description	Product Code ¹	Barcode	Barcode Value ¹
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	E7884	POOLED CRYOPRECIPITATE None/XX/<=-18C 4 units	E7884V00		=<E7884V00
POOLED CRYOPRECIPITATE	N/A	E5621	POOLED CRYOPRECIPITATE None/XX/<=-18C 5 units	E5621V00		=<E5621V00
POOLED FIBRINOGEN COMPLEX	Pathogen Reduced	EA493	POOLED FIBRINOGEN COMPLEX None/XX/<=-18C Cryoprecipitated Psoralen-treated From 10 donors	EA493V00		=<EA493V00
POOLED FIBRINOGEN COMPLEX	Pathogen Reduced	EA489	POOLED FIBRINOGEN COMPLEX None/XX/<=-18C Cryoprecipitated Psoralen-treated From 2 donors	EA489V00		=<EA489V00
POOLED FIBRINOGEN COMPLEX	Pathogen Reduced	EA490	POOLED FIBRINOGEN COMPLEX None/XX/<=-18C Cryoprecipitated Psoralen-treated From 4 donors	EA490V00		=<EA490V00
POOLED FIBRINOGEN COMPLEX	Pathogen Reduced	EA491	POOLED FIBRINOGEN COMPLEX None/XX/<=-18C Cryoprecipitated Psoralen-treated From 6 donors	EA491V00		=<EA491V00
POOLED FIBRINOGEN COMPLEX	Pathogen Reduced	EA492	POOLED FIBRINOGEN COMPLEX None/XX/<=-18C Cryoprecipitated Psoralen-treated From 8 donors	EA492V00		=<EA492V00
POOLED PLASMA	Cryo Reduced, Pathogen Reduced	EA512	POOLED PLASMA CP2D/XX/<=-18C Cryo reduced Psoralen-treated From 2 donors	EA512V00		=<EA512V00
POOLED PLASMA	Cryo Reduced, Pathogen Reduced	EA510	POOLED PLASMA CPD/XX/<=-18C Cryo reduced Psoralen-treated From 2 donors	EA510V00		=<EA510V00
POOLED PLASMA	Pathogen Reduced	E9004	POOLED PLASMA CP2D/XX/<=-18C Frozen <=24h Psoralen-treated From 2 donors	E9004V00		=<E9004V00
POOLED PLASMA	Pathogen Reduced	E9003	POOLED PLASMA CP2D/XX/<=-18C Frozen <=24h Psoralen-treated From 3 donors	E9003V00		=<E9003V00
POOLED PLASMA	Pathogen Reduced	E9007	POOLED PLASMA CPD/XX/<=-18C Frozen <=24h Psoralen-treated From 2 donors	E9007V00		=<E9007V00
POOLED PLASMA	Pathogen Reduced	E9006	POOLED PLASMA CPD/XX/<=-18C Frozen <=24h Psoralen-treated From 3 donors	E9006V00		=<E9006V00
POOLED PLASMA	Pathogen Reduced, 1st Container	E9004	POOLED PLASMA CP2D/XX/<=-18C Frozen <=24h Psoralen-treated From 2 donors	E9004A00		=<E9004V00
POOLED PLASMA	Pathogen Reduced, 1st Container	E9003	POOLED PLASMA CP2D/XX/<=-18C Frozen <=24h Psoralen-treated From 3 donors	E9003A00		=<E9003V00
POOLED PLASMA	Pathogen Reduced, 2nd Container	E9004	POOLED PLASMA CP2D/XX/<=-18C Frozen <=24h Psoralen-treated From 2 donors	E9004B00		=<E9004V00
POOLED PLASMA	Pathogen Reduced, 2nd Container	E9003	POOLED PLASMA CP2D/XX/<=-18C Frozen <=24h Psoralen-treated From 3 donors	E9003B00		=<E9003V00
POOLED PLASMA	Pathogen Reduced, 3rd Container	E9004	POOLED PLASMA CP2D/XX/<=-18C Frozen <=24h Psoralen-treated From 2 donors	E9004C00		=<E9004V00
POOLED PLASMA	Pathogen Reduced, 3rd Container	E9003	POOLED PLASMA CP2D/XX/<=-18C Frozen <=24h Psoralen-treated From 3 donors	E9003C00		=<E9003V00
POOLED PLATELETS	Leukoreduced	EA047	POOLED PLATELETS CP2D/XX/20-24C ResLeu:<5E6 Bacterial monitoring >=36h	EA047V00		=<EA047V00
POOLED PLATELETS	Leukoreduced	EA046	POOLED PLATELETS CPD/XX/20-24C ResLeu:<5E6 5 units Bacterial monitoring >=36h	EA046V00		=<EA046V00
POOLED PLATELETS	Leukoreduced	EA045	POOLED PLATELETS CPD/XX/20-24C ResLeu:<5E6 Bacterial monitoring >=36h	EA045V00		=<EA045V00
POOLED PLATELETS	Leukoreduced, Irradiated	EA409	POOLED PLATELETS CP2D/XX/20-24C Irradiated ResLeu:<5E6 Bacterial monitoring >=36h	EA409V00		=<EA409V00

Product Type	Modifiers	E Code	Product Description	Product Code ¹	Barcode	Barcode Value ¹
POOLED PLATELETS	Leukoreduced, Irradiated	EA554	POOLED PLATELETS CPD/XX/20-24C Irradiated ResLeu:<5E6 5 units Bacterial monitoring >=36h	EA554V00		=<EA554V00
POOLED PLATELETS	Leukoreduced, Irradiated	EA553	POOLED PLATELETS CPD/XX/20-24C Irradiated ResLeu:<5E6 Bacterial monitoring >=36h	EA553V00		=<EA553V00
RED BLOOD CELLS	Irradiated	E0378	RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated	E0378V00		=<E0378V00
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
Thawed Apheresis CONVALESCENT PLASMA	N/A	E9752	Thawed Apheresis CONVALESCENT PLASMA ACD-A/XX/refg COVID-19	E9752V00		=<E9752V00
Thawed Apheresis FRESH FROZEN PLASMA	N/A	E1237	Thawed Apheresis FRESH FROZEN PLASMA ACD-A/XX/refg	E1237V00		=<E1237V00
























Product Type	Modifiers	E Code	Product Description	Product Code ¹	Barcode	Barcode Value ¹
Thawed Apheresis FRESH FROZEN PLASMA	N/A	E4713	Thawed Apheresis FRESH FROZEN PLASMA ACD-A/XX/refg 1st container	E4713V00		=<E4713V00
Thawed Apheresis FRESH FROZEN PLASMA	N/A	E4717	Thawed Apheresis FRESH FROZEN PLASMA ACD-A/XX/refg 2nd container	E4717V00		=<E4717V00
Thawed Apheresis FRESH FROZEN PLASMA	N/A	E4721	Thawed Apheresis FRESH FROZEN PLASMA ACD-A/XX/refg 3rd container	E4721V00		=<E4721V00
Thawed Apheresis FRESH FROZEN PLASMA	N/A	E4725	Thawed Apheresis FRESH FROZEN PLASMA ACD-A/XX/refg 4th container	E4725V00		=<E4725V00
Thawed Apheresis PLASMA	N/A	E2284	Thawed Apheresis PLASMA ACD-A/XX/refg Frozen <=24h	E2284V00		=<E2284V00
Thawed Apheresis PLASMA	N/A	E7759	Thawed Apheresis PLASMA ACD-A/XX/refg Frozen <=24h 1st container	E7759V00		=<E7759V00
Thawed Apheresis PLASMA	N/A	E7760	Thawed Apheresis PLASMA ACD-A/XX/refg Frozen <=24h 2nd container	E7760V00		=<E7760V00
Thawed Apheresis PLASMA	N/A	E7761	Thawed Apheresis PLASMA ACD-A/XX/refg Frozen <=24h 3rd container	E7761V00		=<E7761V00
Thawed Apheresis PLASMA	N/A	E7762	Thawed Apheresis PLASMA ACD-A/XX/refg Frozen <=24h 4th container	E7762V00		=<E7762V00
Thawed CONVALESCENT PLASMA	N/A	E9783	Thawed CONVALESCENT PLASMA NS/XX/refg COVID-19	E9783V00		=<E9783V00
Thawed CRYOPRECIPITATE	N/A	E3581	Thawed CRYOPRECIPITATE None/XX/rt	E3581V00		=<E3581V00
Thawed FRESH FROZEN PLASMA	N/A	E0797	Thawed FRESH FROZEN PLASMA CP2D/XX/refg	E0797V00		=<E0797V00
Thawed FRESH FROZEN PLASMA	N/A	E0773	Thawed FRESH FROZEN PLASMA CPD/XX/refg	E0773V00		=<E0773V00
Thawed FRESH FROZEN PLASMA	N/A	E0785	Thawed FRESH FROZEN PLASMA CPDA-1/XX/refg	E0785V00		=<E0785V00
Thawed PLASMA	Cryo Reduced	E2736	Thawed PLASMA CP2D/XX/refg Cryo reduced	E2736V00		=<E2736V00
Thawed PLASMA	Cryo Reduced	E2700	Thawed PLASMA CPD/XX/refg Cryo reduced	E2700V00		=<E2700V00
Thawed PLASMA	Cryo Reduced	E2718	Thawed PLASMA CPDA-1/XX/refg Cryo reduced	E2718V00		=<E2718V00
Thawed PLASMA	N/A	E2737	Thawed PLASMA CP2D/XX/refg Frozen <=24h	E2737V00		=<E2737V00
Thawed PLASMA	N/A	E2701	Thawed PLASMA CPD/XX/refg Frozen <=24h	E2701V00		=<E2701V00
Thawed PLASMA	N/A	E2719	Thawed PLASMA CPDA-1/XX/refg Frozen <=24h	E2719V00		=<E2719V00
Thawed POOLED CRYOPRECIPITATE	N/A	E7825	Thawed POOLED CRYOPRECIPITATE None/XX/rt 10 units	E7825V00		=<E7825V00
Thawed POOLED CRYOPRECIPITATE	N/A	E8604	Thawed POOLED CRYOPRECIPITATE None/XX/rt 2 units	E8604V00		=<E8604V00
Thawed POOLED CRYOPRECIPITATE	N/A	E8605	Thawed POOLED CRYOPRECIPITATE None/XX/rt 3 units	E8605V00		=<E8605V00
Thawed POOLED CRYOPRECIPITATE	N/A	E8144	Thawed POOLED CRYOPRECIPITATE None/XX/rt 4 units	E8144V00		=<E8144V00
Thawed POOLED CRYOPRECIPITATE	N/A	E6552	Thawed POOLED CRYOPRECIPITATE None/XX/rt 5 units	E6552V00		=<E6552V00

Product Type	Modifiers	E Code	Product Description	Product Code ¹	Barcode	Barcode Value ¹
Washed Apheresis RED BLOOD CELLS	N/A	E4144	Washed Apheresis RED BLOOD CELLS None/XX/refg Open ResLeu:<5E6	E4144V00		=<E4144V00
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.

Platelet-Related Product Codes - Bacterial Monitoring




























The platelet product codes listed below were implemented to comply with the FDA's *Guidance for Industry: Bacterial Risk Control Strategies for Blood Collection Establishments and Transfusion Services to Enhance the Safety and Availability of Platelets for Transfusion*, September 2019. The list includes the product expiration based on the bacterial testing strategy.









Product Type	Modifiers	E Code	Product Description	Bacterial Testing	Expiration	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	Expiration	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	Expiration	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	Expiration	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	Expiration	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, Pathogen Reduced	E8331	Apheresis PLATELETS ACD-A/XX/20-24C ResLeu:<5E6 Psoralen-treated	Not required	5 days	E8331V00		=<E8331V00
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

Product Type	Modifiers	E Code	Product Description	Bacterial Testing	Expiration	Product Code ¹	Barcode	Barcode Value ¹
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.