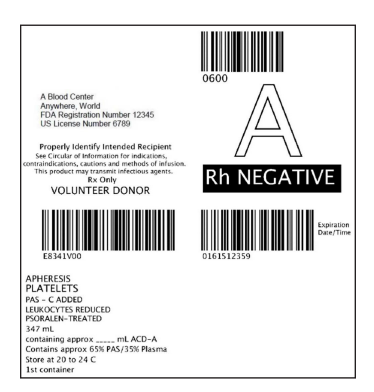
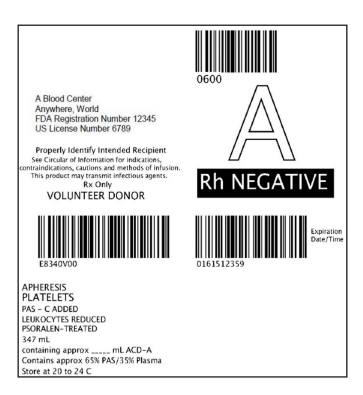


## Sample Labels: Platelets in PAS-C

Below are two examples of product labels created by a blood center for platelets treated with the INTERCEPT Blood System for Platelets Pathogen Reduction System (psoralen treated platelets).

• In order to validate your psoralen treated ISBT code build in your blood bank computer system, please request actual labels from your blood supplier if you are not able to print the new product labels from your hospital blood bank computer system.





## Apheresis in Platelet Additive Solution (PAS-C)

E8340 Apheresis PLATELETS | ACD-A>PAS-C/XX/20-24C | ResLeu:<5E6 | Psoralen-treated

E8341 Apheresis PLATELETS | ACD-A>PAS-C/XX/20-24C | ResLeu: <5E6 | 1st container | Psoralen-treated

E8342 Apheresis PLATELETS | ACD-A>PAS-C/XX/20-24C | ResLeu:<5E6 | 2nd container | Psoralen-treated

E8343 Apheresis PLATELETS | ACD-A>PAS-C/XX/20-24C | ResLeu:<5E6 | 3rd container | Psoralen-treated

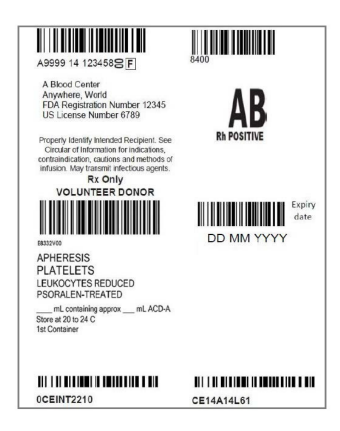
E8344 Apheresis PLATELETS | ACD-A>PAS-C/XX/20-24C | ResLeu:<5E6 | <3E11 plts | Psoralen-treated

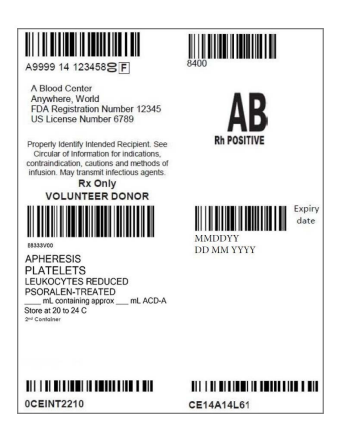


## Sample Labels: Platelets in Plasma

Below are two examples of product labels created by a blood center for platelets treated with the INTERCEPT Blood System for Platelets Pathogen Reduction System (psoralen treated platelets).

 In order to validate your psoralen treated ISBT code build in your blood bank computer system, please request actual labels from your blood supplier if you are not able to print the new product labels from your hospital blood bank computer system.





## Apheresis in 100% Plasma

E8331 Apheresis PLATELETS | ACD-A/XX/20-24C | ResLeu:<5E6 | Psoralen-treated

E8332 Apheresis PLATELETS | ACD-A/XX/20-24C | ResLeu: <5E6 | 1st container | Psoralen-treated

E8333 Apheresis PLATELETS | ACD-A/XX/20-24C | ResLeu: <5E6 | 2nd container | Psoralen-treated

E8334 Apheresis PLATELETS | ACD-A/XX/20-24C | ResLeu: <5E6 | 3rdc ontainer | Psoralen-treated

E8335 Apheresis PLATELETS | ACD-A/XX/20-24C | ResLeu:<5E6 | < 3E11 plts | Psoralen-treated