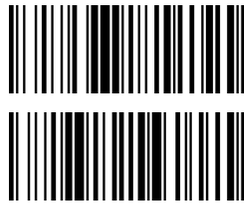
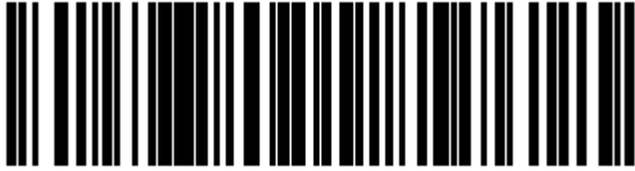


A Neg Plts

G095 625 240 454

B



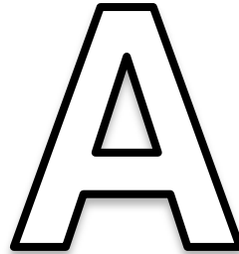
PLATELET APHERESIS LD

STORE AT 22°C +/- 2°C with agitation

This component must not be used if there are visible signs of deterioration.

This component must be administered through a suitable transfusion set incorporating a 170mm filter

This component may transmit infection



Volume
280 ml

This component was collected in ACD anticoagulant.
Suspended in donor plasma

Rh D Negative

Expiry Date: 25 - May- 2065



Additional Information

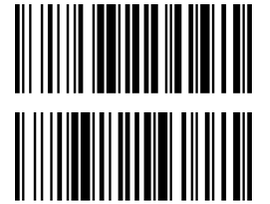
NEG: HT, K

NBS

Date Bled: 22 June 2025

G095 625 135 246

6



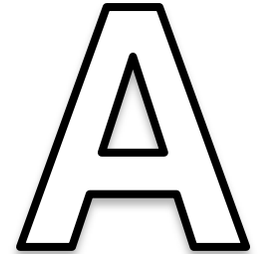
PLATELET APHERESIS LD

STORE AT 22°C +/- 2°C with agitation

This component must not be used if there are visible signs of deterioration.

This component must be administered through a suitable transfusion set incorporating a 170mm filter

This component may transmit infection



Volume
280 ml

This component was collected in ACD anticoagulant.
Suspended in donor plasma

Rh D Negative

Expiry Date: 25 - May- 2065



Additional Information

NEG: HT, K

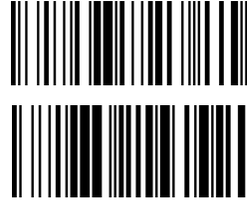
NBS

Date Bled: 22 June 2025

A Pos Plts

G095 625 361 375

D



PLATELET APHERESIS LD

STORE AT 22°C +/- 2°C with agitation

This component must not be used if there are visible signs of deterioration.

This component must be administered through a suitable transfusion set incorporating a 170mm filter

This component may transmit infection

A



Volume
280 ml

This component was collected in ACD anticoagulant.
Suspended in donor plasma

Rh D Positive

Expiry Date: 25 - May- 2065



Additional Information

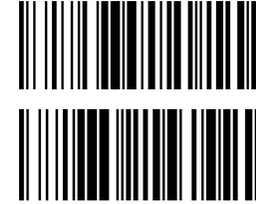
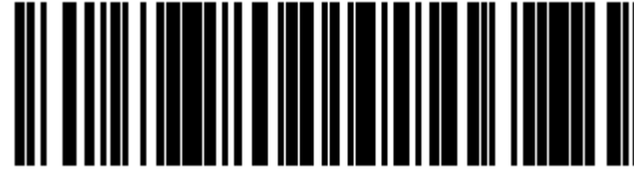
NEG: HT, K

NBS

Date Bled: 22 June 2025

G095 625 832 659

8



PLATELET APHERESIS LD

STORE AT 22°C +/- 2°C with agitation

This component must not be used if there are visible signs of deterioration.

This component must be administered through a suitable transfusion set incorporating a 170mm filter

This component may transmit infection

A



Volume
280 ml

This component was collected in ACD anticoagulant.
Suspended in donor plasma

Rh D Positive

Expiry Date: 25 - May- 2065



Additional Information

NEG: HT, K

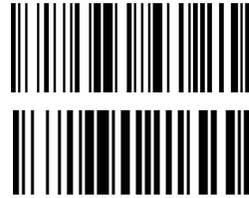
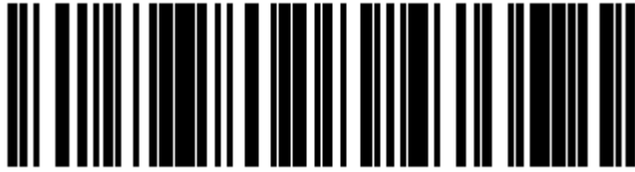
NBS

Date Bled: 22 June 2025

B Neg Plts

G095 625 738 174

I



PLATELET APHERESIS LD

STORE AT 22°C +/- 2°C with agitation

This component must not be used if there are visible signs of deterioration.

This component must be administered through a suitable transfusion set incorporating a 170mm filter

This component may transmit infection

B



**Volume
280 ml**

This component was collected in ACD anticoagulant.
Suspended in donor plasma

Rh D Negative

Expiry Date: 25 - May- 2065



Additional Information

NEG: HT, K

NBS

Date Bled: 22 June 2025

G095 625 417 243

0



PLATELET APHERESIS LD

STORE AT 22°C +/- 2°C with agitation

This component must not be used if there are visible signs of deterioration.

This component must be administered through a suitable transfusion set incorporating a 170mm filter

This component may transmit infection

B



**Volume
280 ml**

This component was collected in ACD anticoagulant.
Suspended in donor plasma

Rh D Negative

Expiry Date: 25 - May- 2065



Additional Information

NEG: HT, K

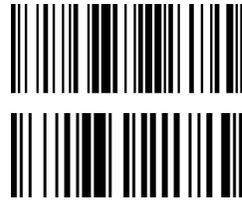
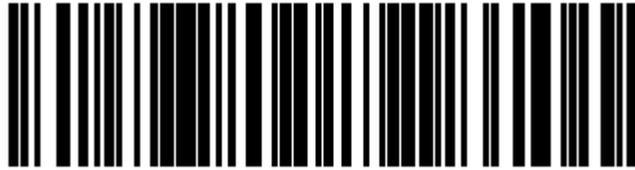
NBS

Date Bled: 22 June 2025

B Pos Plts

G095 625 415 369

4



PLATELET APHERESIS LD

STORE AT 22°C +/- 2°C with agitation

This component must not be used if there are visible signs of deterioration.

This component must be administered through a suitable transfusion set incorporating a 170mm filter

This component may transmit infection

B



Volume
280 ml

This component was collected in ACD anticoagulant.
Suspended in donor plasma

Rh D Positive

Expiry Date: 25 - May- 2065



Additional Information

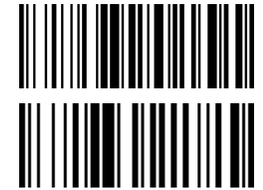
NEG: HT, K

NBS

Date Bled: 22 June 2025

G095 625 168 531

0



PLATELET APHERESIS LD

STORE AT 22°C +/- 2°C with agitation

This component must not be used if there are visible signs of deterioration.

This component must be administered through a suitable transfusion set incorporating a 170mm filter

This component may transmit infection

B



Volume
280 ml

This component was collected in ACD anticoagulant.
Suspended in donor plasma

Rh D Positive

Expiry Date: 25 - May- 2065



Additional Information

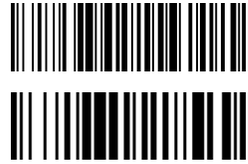
NEG: HT, K

NBS

Date Bled: 22 June 2025

AB Neg Plts

G095 625 812 122 **R**



PLATELET APHERESIS LD

STORE AT 22°C +/- 2°C with agitation

This component must not be used if there are visible signs of deterioration.

This component must be administered through a suitable transfusion set incorporating a 170mm filter

This component may transmit infection

A B



Volume
280 ml

This component was collected in ACD anticoagulant.
Suspended in donor plasma

Rh D Negative

Expiry Date: 25 - May- 2065



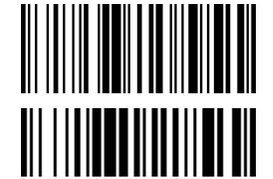
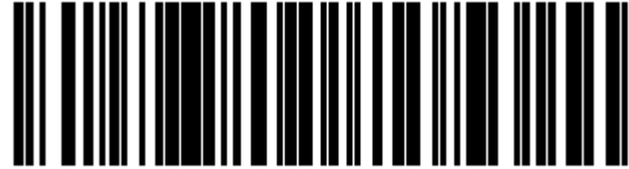
Additional Information

NEG: HT, K

NBS

Date Bled: 22 June 2025

G095 625 335 282 **I**



PLATELET APHERESIS LD

STORE AT 22°C +/- 2°C with agitation

This component must not be used if there are visible signs of deterioration.

This component must be administered through a suitable transfusion set incorporating a 170mm filter

This component may transmit infection

A B



Volume
280 ml

This component was collected in ACD anticoagulant.
Suspended in donor plasma

Rh D Negative

Expiry Date: 25 - May- 2065



Additional Information

NEG: HT, K

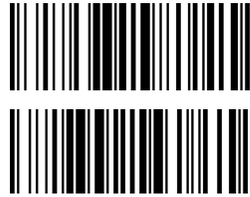
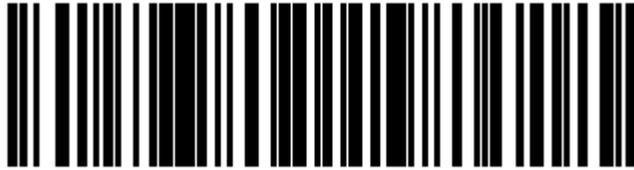
NBS

Date Bled: 22 June 2025

AB Pos Plts

G095 625 158 638

A



PLATELET APHERESIS LD

STORE AT 22°C +/- 2°C with agitation

This component must not be used if there are visible signs of deterioration.

This component must be administered through a suitable transfusion set incorporating a 170mm filter

This component may transmit infection

AB

Rh D Positive

Expiry Date: 25 - May- 2065



Additional Information

NEG: HT, K

NBS

Date Bled: 22 June 2025

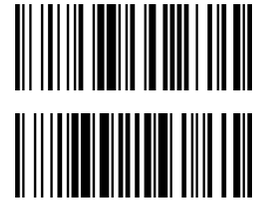


**Volume
280 ml**

This component was collected in ACD anticoagulant.
Suspended in donor plasma

G095 625 654 630

T



PLATELET APHERESIS LD

STORE AT 22°C +/- 2°C with agitation

This component must not be used if there are visible signs of deterioration.

This component must be administered through a suitable transfusion set incorporating a 170mm filter

This component may transmit infection

AB

Rh D Positive

Expiry Date: 25 - May- 2065



Additional Information

NEG: HT, K

NBS

Date Bled: 22 June 2025



**Volume
280 ml**

This component was collected in ACD anticoagulant.
Suspended in donor plasma