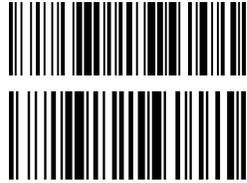
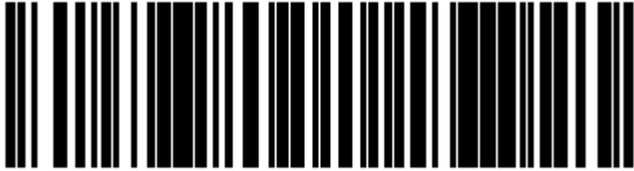


A Neg FFP

G095 625 251 294

0



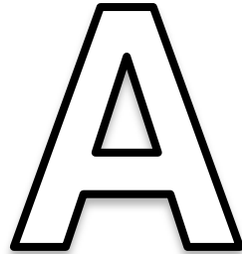
FRESH FROZEN PLASMA LD

STORE AT <25°C

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 CPD anticoagulant.

Once thawed use up to a maximum of 120 hours if stored at 4oC +/- 2oC depending on the indication

Rh D Negative

Expiry Date: 25 - May- 2065



Additional Information

D C E c e
- - - + +

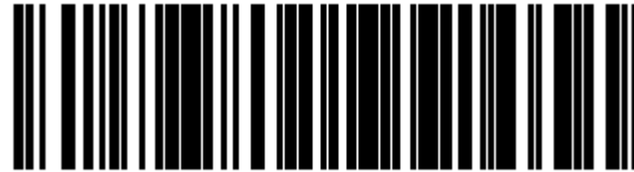
NEG: HT, K

NBS

Date Bled: 22 June 2025

G095 625 909 418

*



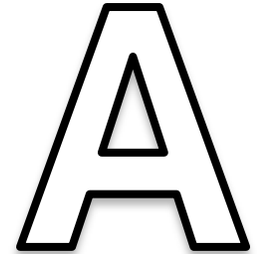
FRESH FROZEN PLASMA LD

STORE AT <25°C

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 CPD anticoagulant.

Once thawed use up to a maximum of 120 hours if stored at 4oC +/- 2oC depending on the indication

Rh D Negative

Expiry Date: 25 - May- 2065



Additional Information

D C E c e
- - - + +

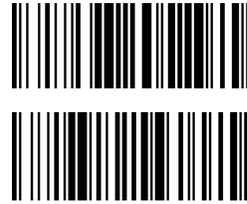
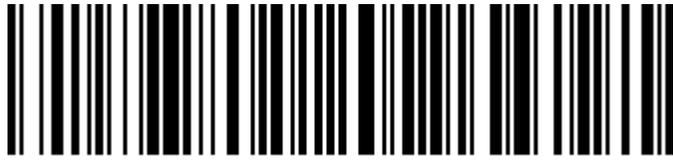
NEG: HT, K

NBS

Date Bled: 22 June 2025

G095 625 308 723

B



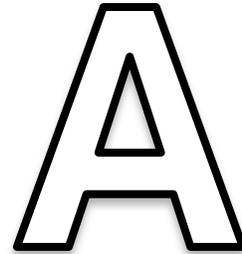
FRESH FROZEN PLASMA LD

STORE AT <25°C

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 CPD anticoagulant.

Once thawed use up to a maximum of 120 hours if stored at 4°C +/- 2°C depending on the indication

Rh D Negative

Expiry Date: 25 - May- 2065



Additional Information

D	C	E	c	e
-	-	-	+	+

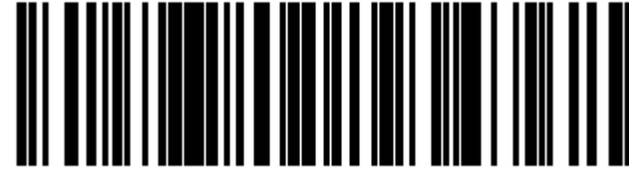
NEG: HT, K

NBS

Date Bled: 22 June 2025

G095 625 506 692

8



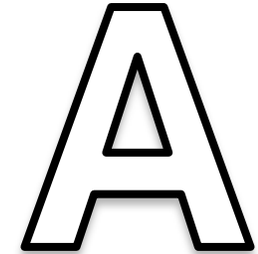
FRESH FROZEN PLASMA LD

STORE AT <25°C

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 CPD anticoagulant.

Once thawed use up to a maximum of 120 hours if stored at 4°C +/- 2°C depending on the indication

Rh D Negative

Expiry Date: 25 - May- 2065



Additional Information

D	C	E	c	e
-	-	-	+	+

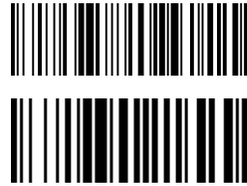
NEG: HT, K

NBS

Date Bled: 22 June 2025

B Neg FFP

G095 625 113 456 **8**



FRESH FROZEN PLASMA LD

STORE AT <25°C

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

Rh D Negative

Expiry Date: 25 - May- 2065



Additional Information

D C E c e
- - - + +

NEG: HT, K

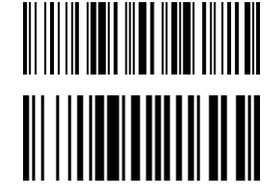
NBS

Date Bled: 22 June 2025

This component was collected in CPD anticoagulant.

Once thawed use up to a maximum of 120 hours if stored at 4oC +/- 2oC depending on the indication

G095 625 728 078 **D**



FRESH FROZEN PLASMA LD

STORE AT <25°C

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

Rh D Negative

Expiry Date: 25 - May- 2065



Additional Information

D C E c e
- - - + +

NEG: HT, K

NBS

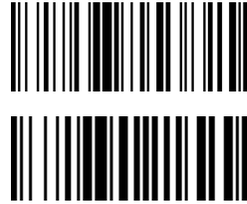
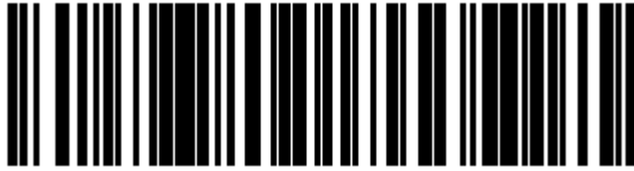
Date Bled: 22 June 2025

This component was collected in CPD anticoagulant.

Once thawed use up to a maximum of 120 hours if stored at 4oC +/- 2oC depending on the indication

G095 625 394 978

0



FRESH FROZEN PLASMA LD

STORE AT <25°C

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**

Rh D Negative

Expiry Date: 25 - May- 2065



Additional Information

**D C E c e
- - - + +**

NEG: HT, K

NBS

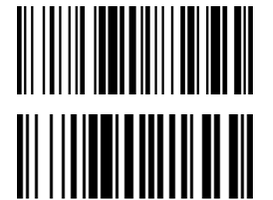
Date Bled: 22 June 2025

This component was collected in CPD anticoagulant.

Once thawed use up to a maximum of 120 hours if stored at 4oC +/- 2oC depending on the indication

G095 625 180 944

M



FRESH FROZEN PLASMA LD

STORE AT <25°C

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**

Rh D Negative

Expiry Date: 25 - May- 2065



Additional Information

**D C E c e
- - - + +**

NEG: HT, K

NBS

Date Bled: 22 June 2025

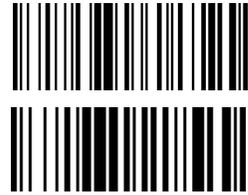
This component was collected in CPD anticoagulant.

Once thawed use up to a maximum of 120 hours if stored at 4oC +/- 2oC depending on the indication

AB Neg FFP

G095 625 376 463

C



FRESH FROZEN PLASMA LD

STORE AT <25°C

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

Rh D Negative

Expiry Date: 25 - May- 2065



Additional Information

D C E c e
- - - + +

NEG: HT, K

NBS

Date Bled: 22 June 2025



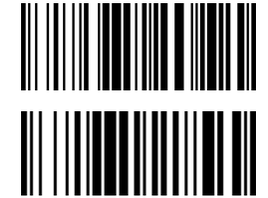
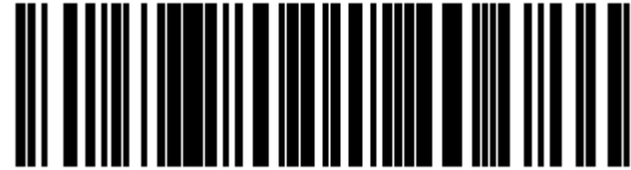
Volume
280 ml

This component was collected in CPD anticoagulant.

Once thawed use up to a maximum of 120 hours if stored at 4oC +/- 2oC depending on the indication

G095 625 264 262

A



FRESH FROZEN PLASMA LD

STORE AT <25°C

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

Rh D Negative

Expiry Date: 25 - May- 2065



Additional Information

D C E c e
- - - + +

NEG: HT, K

NBS

Date Bled: 22 June 2025

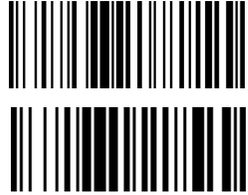
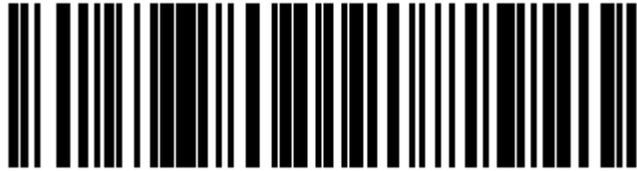


Volume
280 ml

This component was collected in CPD anticoagulant.

Once thawed use up to a maximum of 120 hours if stored at 4oC +/- 2oC depending on the indication

G095 625 454 004 



FRESH FROZEN PLASMA LD

STORE AT <25°C

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

Rh D Negative

Expiry Date: 25 - May- 2065



Additional Information

D C E c e
- - - + +

NEG: HT, K

NBS

Date Bled: 22 June 2025

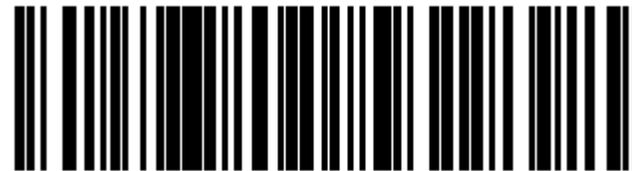


Volume
280 ml

This component was collected in CPD anticoagulant.

Once thawed use up to a maximum of 120 hours if stored at 4oC +/- 2oC depending on the indication

G095 625 826 601 



FRESH FROZEN PLASMA LD

STORE AT <25°C

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

Rh D Negative

Expiry Date: 25 - May- 2065



Additional Information

D C E c e
- - - + +

NEG: HT, K

NBS

Date Bled: 22 June 2025



Volume
280 ml

This component was collected in CPD anticoagulant.

Once thawed use up to a maximum of 120 hours if stored at 4oC +/- 2oC depending on the indication