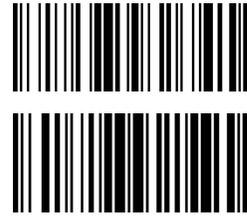
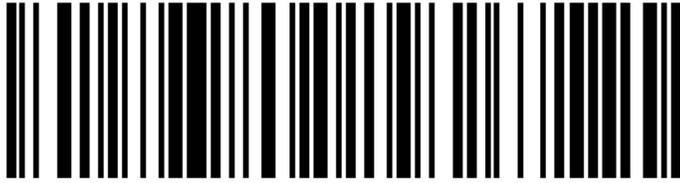


O Neg RBC

G095 625 506 676 **8**



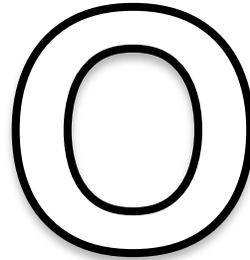
**RED CELLS IN ADDITIVE SOLUTION LD**

STORE AT 4°C +/- 2°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

**Rh D Negative**

Expiry Date: 25 - May- 2065



**Additional Information**

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

NEG: HT, K

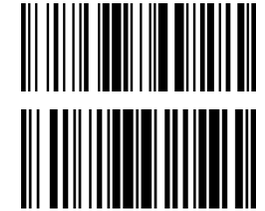
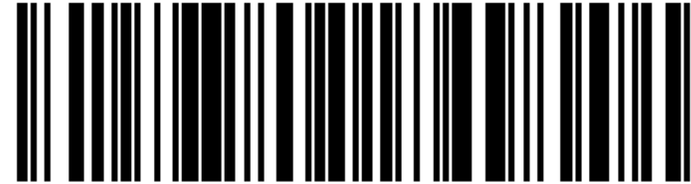
NBS

Date Bled: 22 June 2025

This component was collected in CPD anticoagulant and is suspended in 105 millilitres of additive solution of the following composition.

	mmols/l
Sodium Chloride	150.0
Adenine	1.25
Anhydrous Glucose	45.4
Manitol	28.8

G095 625 399 286 **D**



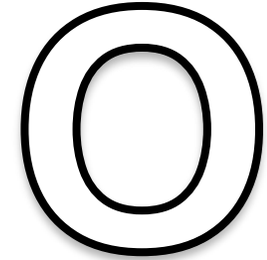
**RED CELLS IN ADDITIVE SOLUTION LD**

STORE AT 4°C +/- 2°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

**Rh D Negative**

Expiry Date: 25 - May- 2065



**Additional Information**

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

NEG: HT, K

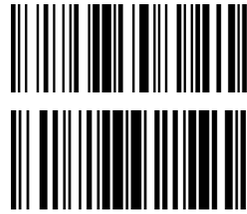
NBS

Date Bled: 22 June 2025

This component was collected in CPD anticoagulant and is suspended in 105 millilitres of additive solution of the following composition.

	mmols/l
Sodium Chloride	150.0
Adenine	1.25
Anhydrous Glucose	45.4
Manitol	28.8

G095 625 708 773 **V**



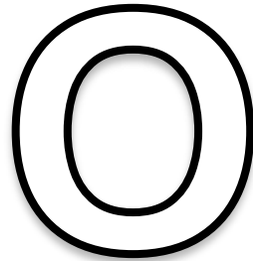
**RED CELLS IN ADDITIVE SOLUTION LD**

STORE AT 4°C +/- 2°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

**Rh D Negative**

Expiry Date: 25 - May- 2065



**Additional Information**

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

NEG: HT, K

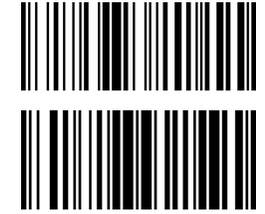
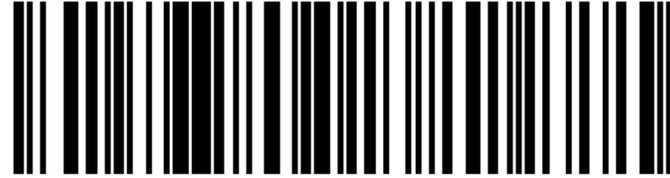
NBS

Date Bled: 22 June 2025

This component was collected in CPD anticoagulant and is suspended in 105 millilitres of additive solution of the following composition.

	mmols/l
Sodium Chloride	150.0
Adenine	1.25
Anhydrous Glucose	45.4
Manitol	28.8

G095 625 610 329 **9**



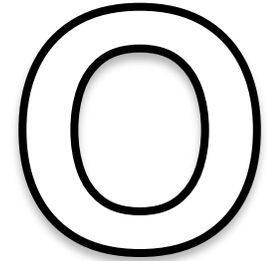
**RED CELLS IN ADDITIVE SOLUTION LD**

STORE AT 4°C +/- 2°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

**Rh D Negative**

Expiry Date: 25 - May- 2065



**Additional Information**

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

NEG: HT, K

NBS

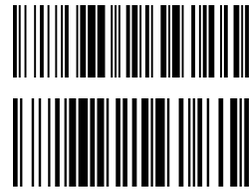
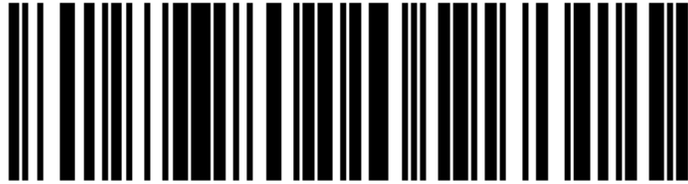
Date Bled: 22 June 2025

This component was collected in CPD anticoagulant and is suspended in 105 millilitres of additive solution of the following composition.

	mmols/l
Sodium Chloride	150.0
Adenine	1.25
Anhydrous Glucose	45.4
Manitol	28.8

O Pos RBC

G095 625 624 471 **C**



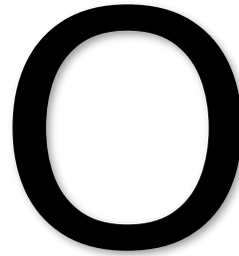
**RED CELLS IN ADDITIVE SOLUTION LD**

STORE AT 4°C +/- 2°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

**Rh D Positive**

Expiry Date: 25 - May- 2065



**Additional Information**

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

NEG: HT, K

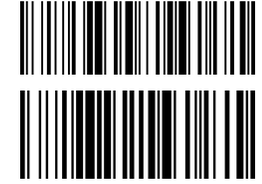
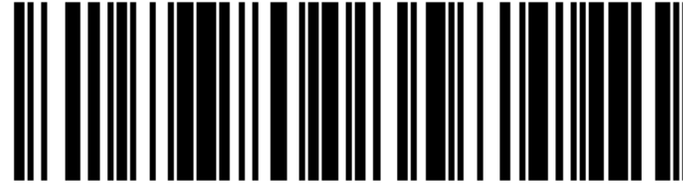
NBS

Date Bled: 22 June 2025

This component was collected in CPD anticoagulant and is suspended in 105 millilitres of additive solution of the following composition.

	mmols/l
Sodium Chloride	150.0
Adenine	1.25
Anhydrous Glucose	45.4
Manitol	28.8

G095 625 739 774 **S**



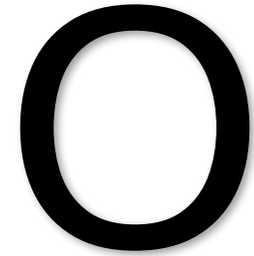
**RED CELLS IN ADDITIVE SOLUTION LD**

STORE AT 4°C +/- 2°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

**Rh D Positive**

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 and is suspended in 105 millilitres of additive solution of the following composition.

	mmols/l
Sodium Chloride	150.0
Adenine	1.25
Anhydrous Glucose	45.4
Manitol	28.8

G095 625 242 348 **K**



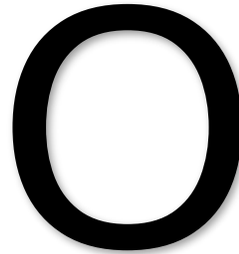
**RED CELLS IN ADDITIVE SOLUTION LD**

STORE AT 4°C +/- 2°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

**Rh D Positive**

Expiry Date: 25 - May- 2065



**Additional Information**

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

NEG: HT, K

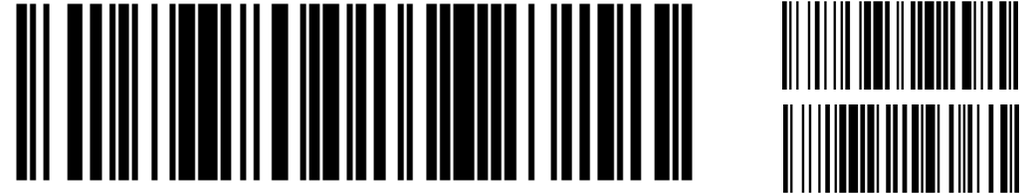
NBS

Date Bled: 22 June 2025

This component was collected in CPD anticoagulant and is suspended in 105 millilitres of additive solution of the following composition.

	mmols/l
Sodium Chloride	150.0
Adenine	1.25
Anhydrous Glucose	45.4
Manitol	28.8

G095 625 408 930 **7**



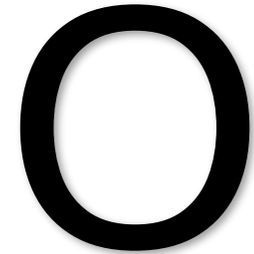
**RED CELLS IN ADDITIVE SOLUTION LD**

STORE AT 4°C +/- 2°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

**Rh D Positive**

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 and is suspended in 105 millilitres of additive solution of the following composition.

	mmols/l
Sodium Chloride	150.0
Adenine	1.25
Anhydrous Glucose	45.4
Manitol	28.8

**A Neg RBC**

G095 625 201 174 **S**



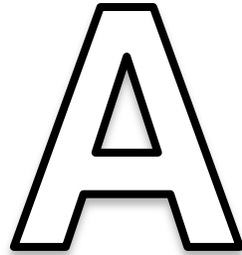
**RED CELLS IN ADDITIVE SOLUTION LD**

**STORE AT 4°C +/- 2°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

**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 and is suspended in 105 millilitres of additive solution of the following composition.

	mmols/l
Sodium Chloride	150.0
Adenine	1.25
Anhydrous Glucose	45.4
Manitol	28.8

G095 625 715 516 **7**



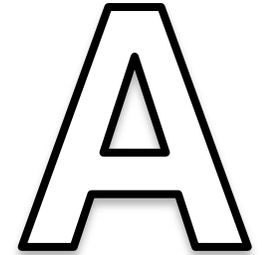
**RED CELLS IN ADDITIVE SOLUTION LD**

**STORE AT 4°C +/- 2°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

**Rh D Negative**

**Expiry Date: 25 - May- 2065**



**Additional Information**

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

**NEG: HT, K**

**NBS**

**Date Bled: 22 June 2025**

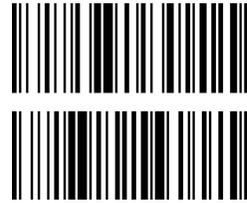
This component was collected in CPD anticoagulant and is suspended in 105 millilitres of additive solution of the following composition.

	mmols/l
Sodium Chloride	150.0
Adenine	1.25
Anhydrous Glucose	45.4
Manitol	28.8

# Major Haemorrhage Simulation Toolkit – Blood component bags

G095 625 386 126

**E**



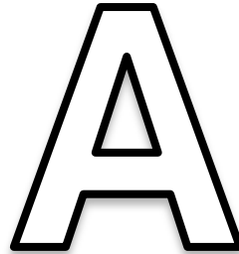
## RED CELLS IN ADDITIVE SOLUTION LD

STORE AT 4°C +/- 2°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

**Rh D Negative**

Expiry Date: 25 - May- 2065



### Additional Information

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

NEG: HT, K

NBS

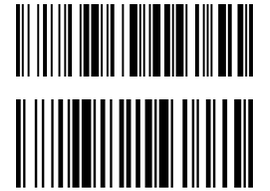
Date Bled: 22 June 2025

This component was collected in CPD anticoagulant and is suspended in 105 millilitres of additive solution of the following composition.

	mmols/l
Sodium Chloride	150.0
Adenine	1.25
Anhydrous Glucose	45.4
Manitol	28.8

G095 625 657 981

**9**



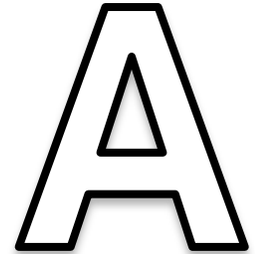
## RED CELLS IN ADDITIVE SOLUTION LD

STORE AT 4°C +/- 2°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

**Rh D Negative**

Expiry Date: 25 - May- 2065



### Additional Information

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

NEG: HT, K

NBS

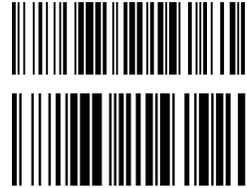
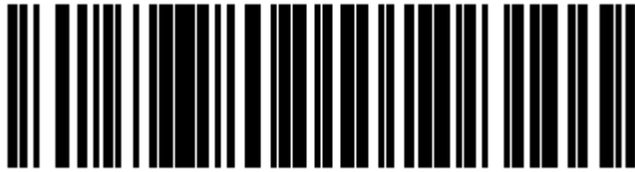
Date Bled: 22 June 2025

This component was collected in CPD anticoagulant and is suspended in 105 millilitres of additive solution of the following composition.

	mmols/l
Sodium Chloride	150.0
Adenine	1.25
Anhydrous Glucose	45.4
Manitol	28.8

**A Pos RBC**

G095 625 584 425 **7**



**RED CELLS IN ADDITIVE SOLUTION LD**

STORE AT 4°C +/- 2°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**



Volume  
280 ml

**Rh D Positive**

Expiry Date: 25 - May- 2065



**Additional Information**

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

NEG: HT, K

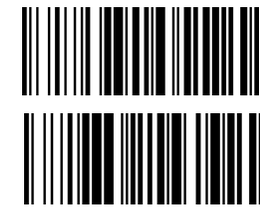
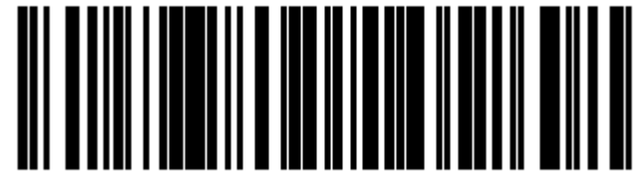
NBS

Date Bled: 22 June 2025

This component was collected in CPD anticoagulant and is suspended in 105 millilitres of additive solution of the following composition.

	mmols/l
Sodium Chloride	150.0
Adenine	1.25
Anhydrous Glucose	45.4
Manitol	28.8

G095 625 179 616 **G**



**RED CELLS IN ADDITIVE SOLUTION LD**

STORE AT 4°C +/- 2°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**



Volume  
280 ml

**Rh D Positive**

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 and is suspended in 105 millilitres of additive solution of the following composition.

	mmols/l
Sodium Chloride	150.0
Adenine	1.25
Anhydrous Glucose	45.4
Manitol	28.8

G095 625 396 516



**RED CELLS IN ADDITIVE SOLUTION LD**

STORE AT 4°C +/- 2°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**



Volume  
280 ml

**Rh D Positive**

Expiry Date: 25 - May- 2065



**Additional Information**

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

NEG: HT, K

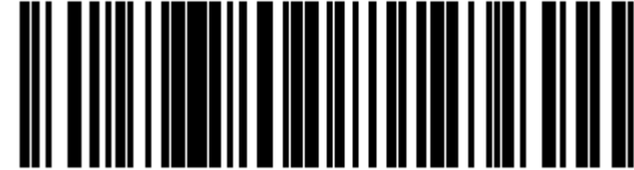
NBS

Date Bled: 22 June 2025

This component was collected in CPD anticoagulant and is suspended in 105 millilitres of additive solution of the following composition.

	mmols/l
Sodium Chloride	150.0
Adenine	1.25
Anhydrous Glucose	45.4
Manitol	28.8

G095 625 354 441



**RED CELLS IN ADDITIVE SOLUTION LD**

STORE AT 4°C +/- 2°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**



Volume  
280 ml

**Rh D Positive**

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 and is suspended in 105 millilitres of additive solution of the following composition.

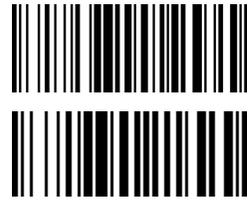
	mmols/l
Sodium Chloride	150.0
Adenine	1.25
Anhydrous Glucose	45.4
Manitol	28.8

**B Neg RBC**

# Major Haemorrhage Simulation Toolkit – Blood component bags

G095 625 222 645

**T**



**RED CELLS IN ADDITIVE SOLUTION LD**

**STORE AT 4°C +/- 2°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**

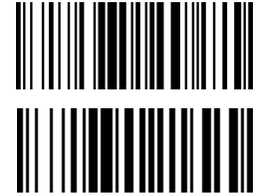
**Date Bled: 22 June 2025**

This component was collected in CPD anticoagulant and is suspended in 105 millilitres of additive solution of the following composition.

	mmols/l
Sodium Chloride	150.0
Adenine	1.25
Anhydrous Glucose	45.4
Manitol	28.8

G095 625 254 288

**M**



**RED CELLS IN ADDITIVE SOLUTION LD**

**STORE AT 4°C +/- 2°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**

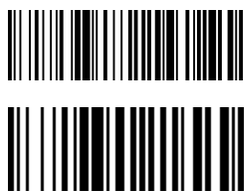
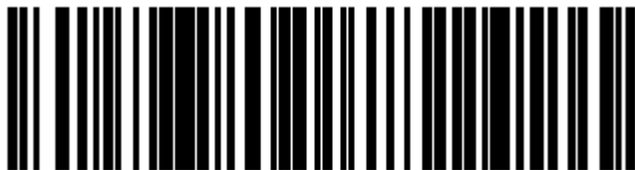
**Date Bled: 22 June 2025**

This component was collected in CPD anticoagulant and is suspended in 105 millilitres of additive solution of the following composition.

	mmols/l
Sodium Chloride	150.0
Adenine	1.25
Anhydrous Glucose	45.4
Manitol	28.8

# Major Haemorrhage Simulation Toolkit – Blood component bags

G095 625 333 501 **N**



**RED CELLS IN ADDITIVE SOLUTION LD**

**STORE AT 4°C +/- 2°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**

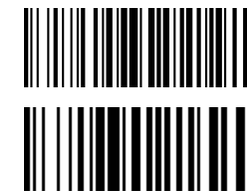
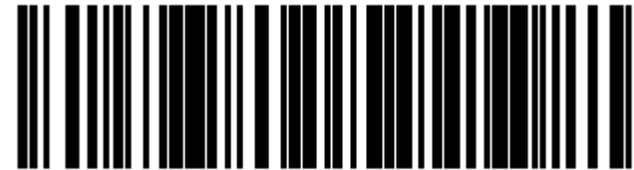
**NBS**

**Date Bled: 22 June 2025**

This component was collected in CPD anticoagulant and is suspended in 105 millilitres of additive solution of the following composition.

	mmols/l
Sodium Chloride	150.0
Adenine	1.25
Anhydrous Glucose	45.4
Manitol	28.8

G095 625 472 629 **0**



**RED CELLS IN ADDITIVE SOLUTION LD**

**STORE AT 4°C +/- 2°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**

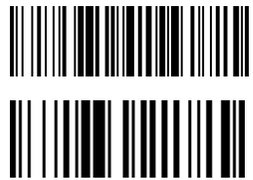
**Date Bled: 22 June 2025**

This component was collected in CPD anticoagulant and is suspended in 105 millilitres of additive solution of the following composition.

	mmols/l
Sodium Chloride	150.0
Adenine	1.25
Anhydrous Glucose	45.4
Manitol	28.8

**B Pos RBC**

G095 625 328 118



**RED CELLS IN ADDITIVE SOLUTION LD**

**STORE AT 4°C +/- 2°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 Positive**

**Expiry Date: 25 - May- 2065**



**Additional Information**

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

**NEG: HT, K**

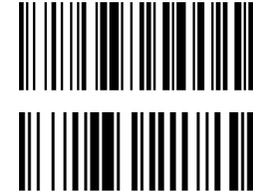
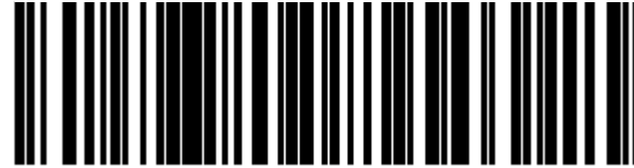
**NBS**

**Date Bled: 22 June 2025**

This component was collected in CPD anticoagulant and is suspended in 105 millilitres of additive solution of the following composition.

	mmols/l
Sodium Chloride	150.0
Adenine	1.25
Anhydrous Glucose	45.4
Manitol	28.8

G095 625 354 996



**RED CELLS IN ADDITIVE SOLUTION LD**

**STORE AT 4°C +/- 2°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 Positive**

**Expiry Date: 25 - May- 2065**



**Additional Information**

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

**NEG: HT, K**

**NBS**

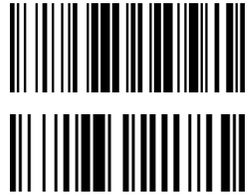
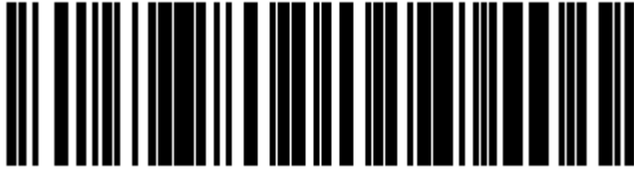
**Date Bled: 22 June 2025**

This component was collected in CPD anticoagulant and is suspended in 105 millilitres of additive solution of the following composition.

	mmols/l
Sodium Chloride	150.0
Adenine	1.25
Anhydrous Glucose	45.4
Manitol	28.8

G095 625 565 088

**K**



**RED CELLS IN ADDITIVE SOLUTION LD**

**STORE AT 4°C +/- 2°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 Positive**

**Expiry Date: 25 - May- 2065**



**Additional Information**

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

**NEG: HT, K**

**NBS**

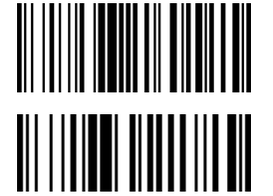
**Date Bled: 22 June 2025**

This component was collected in CPD anticoagulant and is suspended in 105 millilitres of additive solution of the following composition.

	mmols/l
Sodium Chloride	150.0
Adenine	1.25
Anhydrous Glucose	45.4
Manitol	28.8

G095 625 307 625

**V**



**RED CELLS IN ADDITIVE SOLUTION LD**

**STORE AT 4°C +/- 2°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 Positive**

**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 and is suspended in 105 millilitres of additive solution of the following composition.

	mmols/l
Sodium Chloride	150.0
Adenine	1.25
Anhydrous Glucose	45.4
Manitol	28.8