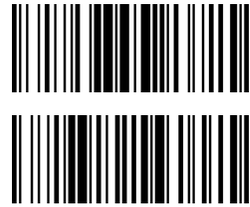
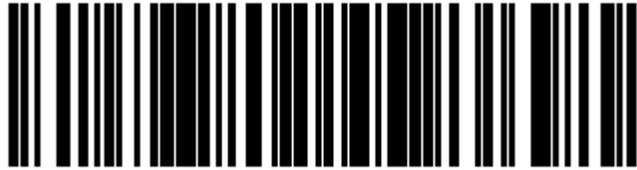


A Neg Cryo

G095 625 839 172 **G**



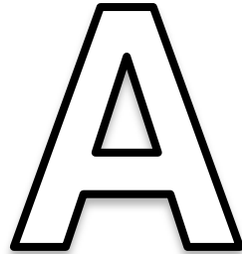
**CRYOPRECIPITATE POOLED LD**

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 within 4hrs

**Rh D Negative**

Expiry Date: 25 - May- 2065



**Additional Information**

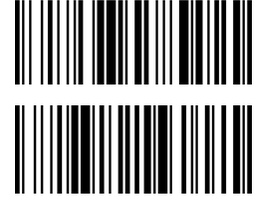
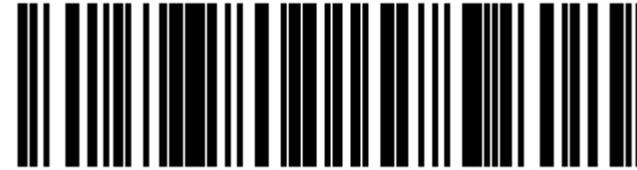
**D C E c e**  
- - - + +

NEG: HT, K

NBS

Date Bled: 22 June 2025

G095 625 491 179 **9**



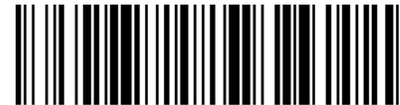
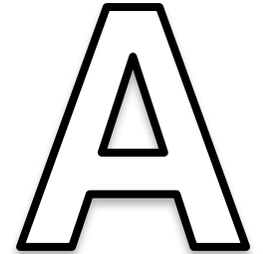
**CRYOPRECIPITATE POOLED LD**

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 within 4hrs

**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 Cryo**

G095 625 549 276 **C**



**CRYOPRECIPITATE POOLED 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**

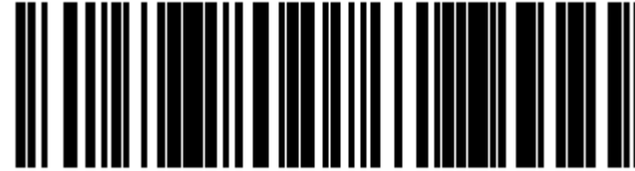
**NBS**

**Date Bled: 22 June 2025**

This component was collected in CPD anticoagulant.

Once thawed use within 4hrs

G095 625 657 489 **X**



**CRYOPRECIPITATE POOLED 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**

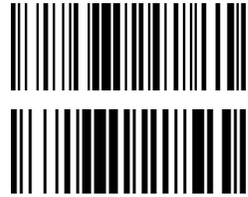
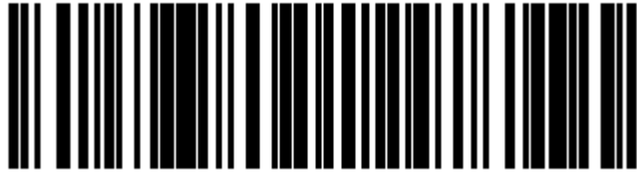
**Date Bled: 22 June 2025**

This component was collected in CPD anticoagulant.

Once thawed use within 4hrs

AB Neg Cryo

G095 625 261 908 **E**



**CRYOPRECIPITATE POOLED 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**



**Volume  
280 ml**

**Rh D Negative**

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



**Additional Information**

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

**NEG: HT, K**

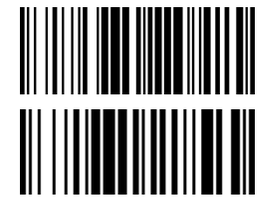
**NBS**

**Date Bled: 22 June 2025**

This component was collected in CPD anticoagulant.

Once thawed use within 4hrs

G095 625 595 387 **D**



**CRYOPRECIPITATE POOLED 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**



**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 within 4hrs