WEGO BLOOD BAG		
450ML DOUBLE CPDA-1		
STERILE, PYROGEN - FREE For the collection of 450ml of blood 63ml of Anticoagulant Citrate Phosphate Dextrose Adenine Solution (CPDA-1) Each 100ml contains:	Donor Number (Name)	
Dextrose (monthydrate)	Blood Group	ABO Group & Rh Type
Single use only. Blood Bag should be used for collection within 10 days of opening the aluminium pack and prior to the expiry date. Do not use if anticoagulant is not clear. Crossmatch Blood prior to transfusion. Do not add medication to this blood. Mix blood throughly before use and do not warm before administration. Dispose of used/rejected bags by incineration to avoid contamination and infection. Store between 2°C and 6°C	HIV Test	Surface Antigen Hepatitis B Test
	Collected and typed by	Collection Date
	Do not infuse after	
	Serology:non-reactive to	
Weigao Medical International Co.,Ltd. No.1 Weigao Road, High-Tech Industrial Development Zone,264210 Weihal, Shandong Province, PR.CHINA	20190317	BAR CODE
Snandong Province, P.R. CHINA Sign MedNet GmbH Borkstrasse 10 48163 Muenster GERMANY DEHP PHT DEHP	<u></u> 20190317	
MADE IN CHINA CE 0123 STERILE		

Digitally signed by Şarco Alexandru Date: 2020.07.16 16:21:26 EEST Reason: MoldSign Signature





STERILE, NON TOXIC AND PYROGEN FREE

450 x 5 EA

WEGO BLOOD BAG CPDA-1 450

(Double)

NEEDLE: 16 G FOR COLLECTION OF 450 mL OF BLOOD

63ml of Anticoagulant Citrate Phosphate Dextrose Adenine Solution U.S.P (Each 100 ml of CPDA-1 Contains) Sodium Biphosphate monohydrate 0.222g Dextrose monohydrate 3.19g Adenine 0.0275g Water for injection Ad 100mL

*Instructions for Blood Collection (with Gravity Method)

- 1. Put bag on scale and adjust graduation to zero.
- 2. Suspend bag below donor's arm a minimum of 60 cm between bag and donor's arm.
- 3. Apply blood pressure cuff and disinfect puncture site.
- 4. Make a loose knot in donor tube approx. 10 cm from needle.
- 5. Grasp needle hub firmly, twist needle protector to remove it. Perform venipuncture.
- 6. Release pressure cuff and start to collect blood.
- 7. As soon as blood flow starts, repeatedly mix blood anticoagulant by gently shaking the bag.
- 8. Collect up to 450 ml blood.
- Knot firmly after collection and withdraw donor needle. Sever donor tube above knot and collect pilot samples.
- 10. Immediately after collection gently invert bag up and down at least 10 times to thoroughly mix blood and anticoagulant.
- 11. Squeeze blood from donor tubing into the bag, mix and allow citrated blood to flow back into tubing.
- 12. Seal donor tubing between numbers with aluminium rings or heat sealer.

*Instructions for Transfusion

- 1. Crossmatch before use.
- 2. Do not add medication to this blood.
- 3. Mix blood thoroughly immediately before use.
- 4. Remove outlet protection and insert transfusion set.
- 5. Transfusion set must have a filter.

*Caution:

- 1. Use this bag in 10 days from opened Aluminium foil pack.
- 2. Do not use bag if damaged or contained solutions found to be turbid.

*Storage:

Unused pack may be kept at room temperature and pack with blood in should be kept between+2°C and +6°C.



20210317

Weigao Medical International Co.,Ltd. No.1 Weigao Road, High-Tech Industrial Development Zone,264210 Weihai, Shandong Province, P.R.CHINA MedNet GmbH











