



### **OUR COMMITMENT**

The Weigao Group was established in 1988, and has since become a top medical supplies manufacturer in China with a workforce of over 10000; principally involved in the research and development ("R&D"), production and sales of branded disposable medical devices.

The Blood bag is one of Weigao Group's most experienced production lines, which has been manufactured since its foundation in 1992. Weigao Group has since introduced certified blood bags, production and quality control to market complete with CE marks, ISO9001, ISO13485 and GMP certificates.

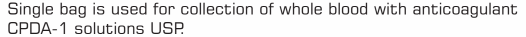
All manufacturing processes are quality controlled and maintained to the highest standards; Weigao's production process includes the use of imported high quality wielding equipment from the Netherlands and extrusion equipment from Italy. Blood management systems include all solutions such as CPDA-1, CPD+SAGM allowing platelet storage times of 3-5 days.

Wego is committed to delivering a quality service and supply for blood transfusion and blood storage products. The responsible management of blood and its components are important issues in blood transfusion and storage. Wego works with the co-operation of blood banks and donation centres in order to ensure the continued delivery of new and fresh blood to where ever it is needed; with Wego's advanced safe blood management system, more lives are saved every day.









This single system with a primary bag containing anti-coagulant CPDA-1 (citrate-phosphate-Dextrose-Adenine) which preserves red blood cells up to 35 days at  $2^{\circ}\text{C-}6^{\circ}\text{C}$ .



	Code Number	Bag Capacity	Satellite	Needle	Anticoagulant		Al foil pack /carton
	SC-100E	100ml		16G	CPDA-1	14ml	5/100
	SC-250E	250ml		16G	CPDA-1	35ml	5/100
	SC-350E	350ml		16G	CPDA-1	49ml	5/100
	SC-450E	450ml		16G	CPDA-1	63ml	5/100
	SC-500E	500ml		16G	CPDA-1	70ml	5/100
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This system is used for separation of two components from whole blood. This double system includes one primary bag with anticoagulant CPDA-1 Solutions USP and one empty satellite bag.



Code Number	Bag Capacity	Satellite	Needle	Anticoa	ngulant	Al foil pack /carton
DC-250W	250ml	1x200ml	16G	CPDA-1	35ml	5/80
DC-350W	350ml	1x300ml	16G	CPDA-1	49ml	5/80
DC-450W	450ml	1x300ml	16G	CPDA-1	63ml	5/80
DC-500W	500ml	1x300ml	16G	CPDA-1	70ml	5/80
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Code Number	Bag Capacity	Satellite	Needle	Anticoagulant		Al foil pack /carton
DC-250E	250ml	1x200ml	16G	CPDA-1	35ml	5/80
DC-350E	350ml	1x300ml	16G	CPDA-1	49ml	5/80
DC-450E	450ml	1x300ml	16G	CPDA-1	63ml	5/80
DC-500E	500ml	1x300ml	16G	CPDA-1	70ml	5/80
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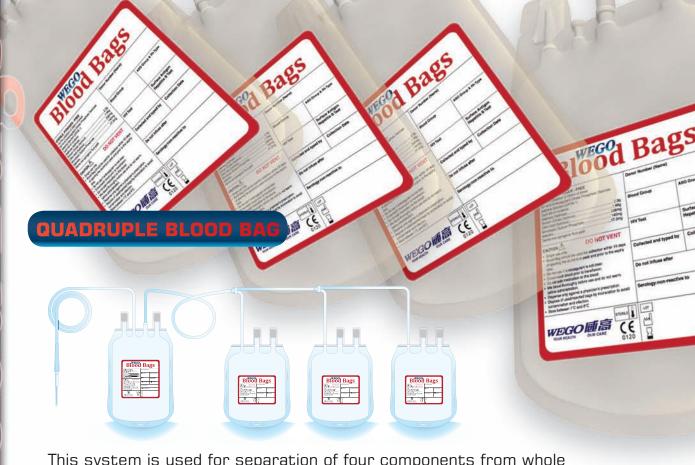
This system is used for separation of three components from whole blood. The triple system includes one primary bag with anticoagulant CPDA-1 solution BP and two empty satellite bags.

The triple SAGM system includes one primary bag with anticoagulant CPD Solution USP, SAGM solution in another bag and one empty satellite bag.

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Code Number	Bag Capacity	Satellite	Needle	Anticoa	ngulant	Al foil pack /carton	
TC-250W	250ml	2x200ml	16G	CPDA-1	35ml	2/50	
TC-350W	350ml	2x300ml	16G	CPDA-1	49ml	2/50	
TC-450W	450ml	2x300ml	16G	CPDA-1	63ml	2/50	
TC-500W	500ml	2x300ml	16G	CPDA-1	70ml	2/50	
TS-350W	350ml	2x300ml	16G	CPD+SAGM	49ml+80ml	2/50	
TS-450W	450ml	2x300ml	16G	CPD+SAGM	63ml+102ml	2/50	
TS-500W	500ml	2x300ml	16G	CPD+SAGM	70ml+114ml	2/50	
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Code umber	Bag Capacity	Satellite	Needle	Anticoagulant		Al foil pack /carton
-250E	250ml	2x200ml	16G	CPDA-1	35ml	2/50
-350E	350ml	2x300ml	16G	CPDA-1	49ml	2/50
-450E	450ml	2x300ml	16G	CPDA-1	63ml	2/50
-500E	500ml	2x300ml	16G	CPDA-1	70ml	2/50
-350E	350ml	2x300ml	16G	CPD+SAGM	49ml+80ml	2/50
-450E	450ml	2x300ml	16G	CPD+SAGM	63ml+102ml	2/50
5-500E	500ml	2x300ml	16G	CPD+SAGM	70ml+114ml	2/50
	-250E -350E -450E -500E -350E -450E	-250E 250ml -350E 350ml -450E 450ml -500E 500ml -350E 350ml -450E 450ml	umber      Capacity        -250E      250ml      2x200ml        -350E      350ml      2x300ml        -450E      450ml      2x300ml        -500E      500ml      2x300ml        -350E      350ml      2x300ml        -450E      450ml      2x300ml        -450E      450ml      2x300ml	umber      Capacity      Satellite      Meedle        -250E      250ml      2x200ml      16G        -350E      350ml      2x300ml      16G        -450E      450ml      2x300ml      16G        -500E      500ml      2x300ml      16G        -350E      350ml      2x300ml      16G        -450E      450ml      2x300ml      16G	Imber      Capacity      Satellite      Meetile      Ancido        4-250E      250ml      2x200ml      16G      CPDA-1        4-350E      350ml      2x300ml      16G      CPDA-1        4-450E      450ml      2x300ml      16G      CPDA-1        4-500E      500ml      2x300ml      16G      CPD+SAGM        4-450E      450ml      2x300ml      16G      CPD+SAGM        4-450E      450ml      2x300ml      16G      CPD+SAGM	umber      Capacity      Sacence      Needle      Anticoagulant        -250E      250ml      2x200ml      16G      CPDA-1      35ml        -350E      350ml      2x300ml      16G      CPDA-1      49ml        -450E      450ml      2x300ml      16G      CPDA-1      63ml        -500E      500ml      2x300ml      16G      CPD+SAGM      49ml+80ml        -350E      350ml      2x300ml      16G      CPD+SAGM      63ml+102ml





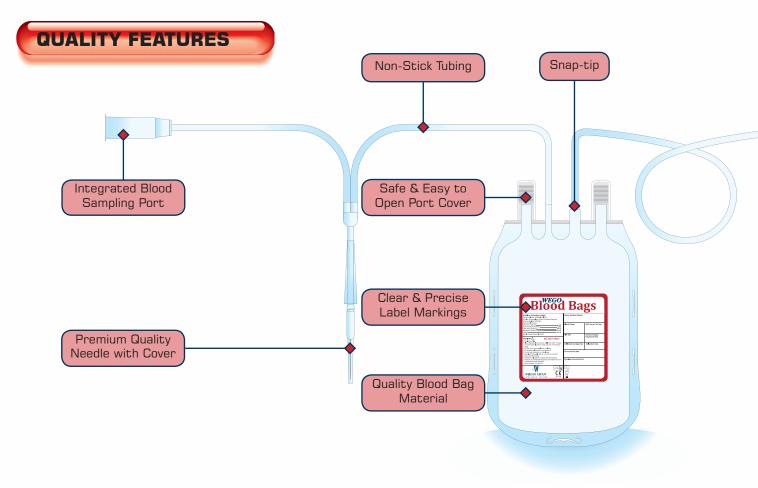
This system is used for separation of four components from whole human blood. The quadruple system includes one primary bag with anticoagulant CPDA-1 solution USP and three empty satellite bags.

The Quadruple SAGM Blood Bag system includes one primary bag with anticoagulant CPD solution USP, SAGM solution in another bag and two empty satellite bags.

Code Number	Bag Capacity	Satellite	Needle	Anticoa	ngulant	Al foil pack /carton
QC-350W	350ml	3x300ml	16G	CPDA-1	49ml	2/40
QC-450W	450ml	3x300ml	16G	CPDA-1	63ml	2/40
QC-500W	500ml	3x300ml	16G	CPDA-1	70ml	2/40
QS-350W	350ml	3x300ml	16G	CPD+SAGM	49ml+80ml	2/40
QS-450W	450ml	3x300ml	16G	CPD+SAGM	63ml+102ml	2/40
QS-500W	500ml	3x300ml	16G	CPD+SAGM	70ml+114ml	2/40

Code Number	Bag Capacity	Satellite	Needle	Anticoagulant		Al foil pack /carton
QC-350E QC-450E	350ml 450ml	3x300ml	16G 16G	CPDA-1 CPDA-1	49ml 63ml	2/40 2/40
QC-500E	500ml	3x300ml	16G	CPDA-1	70ml	2/40
QS-350E QS-450E	350ml 450ml	3x300ml 3x300ml	16G 16G	CPD+SAGM CPD+SAGM	49ml+80ml 63ml+102ml	2/40 2/40
QS-500E	500ml	3x300ml	16G	CPD+SAGM	70ml+114ml	2/40





- 16G sharp pointed Japanese needle that is siliconised with ultra-thin wall.
  17G needle is also available.
- 2. Excellent break-off needle cover makes the needle non-reusable.
- 3. Provided with standard donor tubing and code number on the tube surface.
- 4. Tamper proof, safe and easy-to-open Port covers are provided to avoid contamination.
- 5. Rounded shape of the bag minimizes loss of blood components during Transfer and Transfusion.
- 6. Convenient hanger slits and holes are provided for use during Blood Collection and Blood Transfusion. This also allows easy suspension of bag in a vertical position.
- 7. Particle-free and high quality transparent Medical grade PVC sheet is provided for accurate and easy blood monitoring during Collection, Transfer and Transfusion.

#### **AVAILABLE OPTIONS**

- 1. Blood bag types available: CPDA -1 / CPD / SAGM.
- 2. With Safety Needle Shield.
- 3. With Sampling bag and Vacuum Blood Collection Tube Holder.
- 4. High quality film suitable for extended storage of viable platelets for approximately 5 days.
- 5. Blood bag with leikoreduction filter.
- 6. Transfer empty bag is also available from 150ml to 2000ml for spearating blood components from whole blood.





