

Catalogo



Productos para transfusiones de sangre







PRODUCTS DISPLAY Single transfer bag / Single blood bag



Single blood bag with CPDA-1 (calendered film)



Single blood bag with CPDA-1 (blow molding film)



Single blood bag with leukocytereduced filter (calendered film)



Single blood bag with CPDA-1, with PDS and NPD (calendered film)



Single blood bag with ACD-B, with blood-taking needle (blow molding film)



Single blood bag with AC (blow molding film)

PRODUCTS DISPLAY Single transfer bag / Single blood bag



Single blood bag with ACD-A (blow molding film)



Single blood bag with ACD-B (blow molding film)

Double blood bag



Double blood bag with CPDA-1 (calendered film)



Double blood bag with CPDA-1 (blow molding film)



Double blood bag with CPDA-1, with PDS and NPD (calendered film)



Double blood bag with leukocytereduced filter (calendered film)

PRODUCTS DISPLAY Tiple blood bag



Triple blood bag with CPD+SAGM, with PDS and NPD (calendered film)



Triple blood bag with CPDA-1, with PDS and NPD (calendered film)



Triple blood bag with CPDA-1, with whole blood leukocyte-reduced filter, PDS and NPD (calenderes film)



Triple blood bag with CPDA-1, with RBC leukocyte-reduced filter, PDS and NPD (calenderes film)



Triple blood bag with CPDA-1 (calenderes film)



Triple blood bag with CPD+SAGM, with NPD (blow molding film)

PRODUCTS DISPLAY Tiple blood bag

Quadruple blood bag



Triple blood bags with ACD-B +MAP (blow molding film)



Quadruple blood bags with CPD+SAGM, with RBC leukocyte-reduced filter, PDS and NPD (calendered film)

Quadruple blood bag



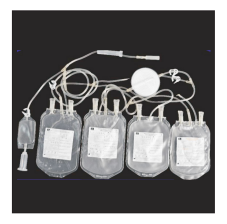
Quadruple blood bags with CPDA-1 (calendered film)



Quadruple blood bags with CPD+SAGM (calendered film)



Quadruple T&B blood bags with CPD+SAGM, with PSB, PDS and NPD (calendered film)



Quadruple blood bags with CPD+SAGM, with whole leukocyte-reduced filter, PDS and NPD (calendered film)

PRODUCTS DISPLAY Quadruple blood bag



Quadruple blood bags with ACD-B +MAP (blow molding film)



Quadruple blood bags with AC (blow molding film)

Transfer bag



Transfer bag (blow molding film)



Transfer bag (calendered film)

Blood transfusion category



Blood-taking and reinfusion set for single use

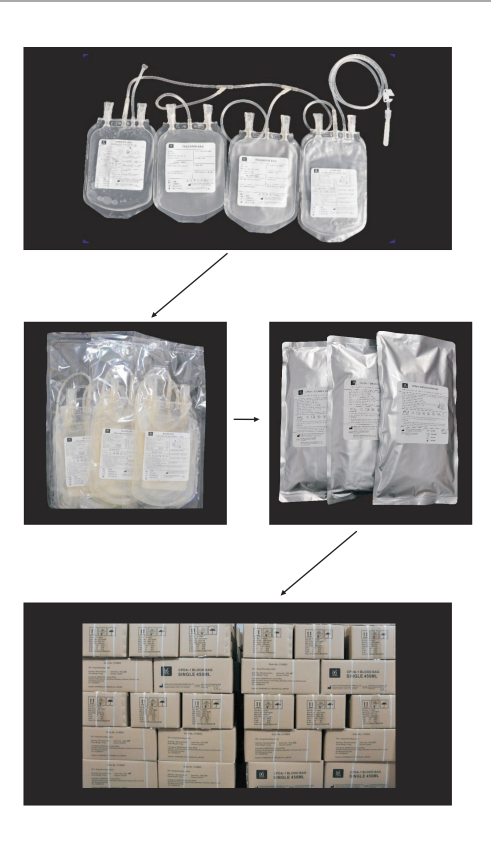


Transfusion set for single use

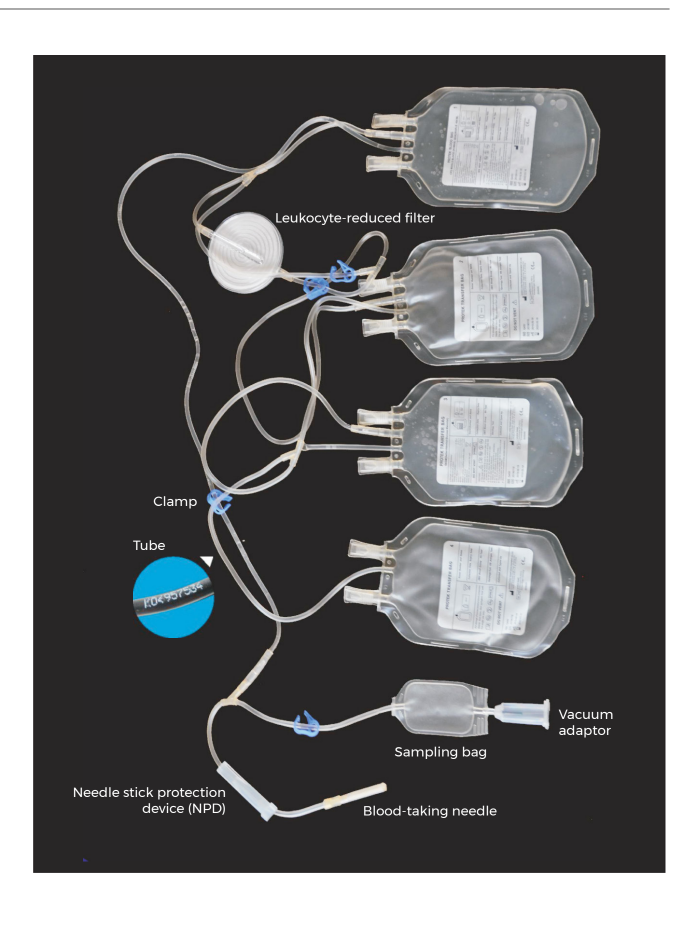


Leukocyte Reduction Filter

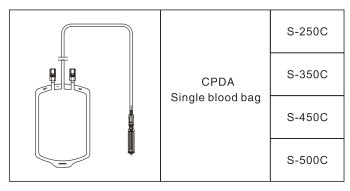
PRODUCTS PACKAGING



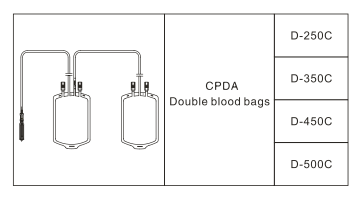
PRODUCTS DISPLAY

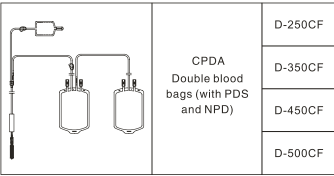


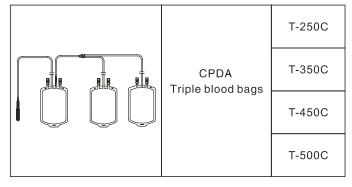
Schematic diagram	Description	Specification
		TR150
	Transfer bag	TR300

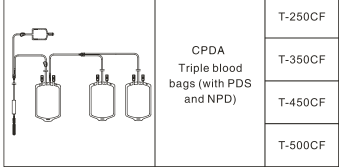


Schematic diagram	Description	Specification
		S-250CF
	CPDA Single blood	S-350CF
	bags (with PDS and NPD)	S-450CF
		S-500CF





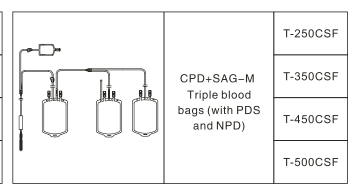


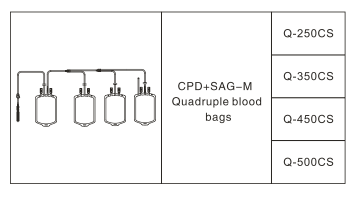


	Schematic diagram	Description	Specification
		Q-250C	
	CPDA Quadruple blood	Q-350C	
		bags	Q-450C
			Q-500C

Schematic diagram	Description	Specification
		Q-250CF
	CPDA Quadruple blood	Q-350CF
	bags (with PDS and NPD)	Q-450CF
		Q-500CF

		T-250CS
	CPD+SAG-M	T-350CS
	Triple blood bags	T-450CS
		T-500CS





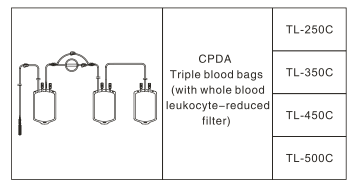
	Q-250CSF
CPD+SAG-M	Q-350CSF
Quadruple blood bags (with PDS and NPD)	Q-450CSF
	Q-500CSF

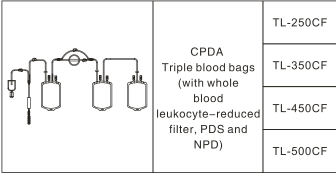
	TB-250CSF
CPD+SAG-M Triple T&B blood	TB-350CSF
bags (with PDS and NPD)	TB-450CSF
	TB-500CSF

	QB-250CSF
CPD+SAG-M Quadruple T&B	QB-350CSF
blood bags (with PDS and NPD)	QB-450CSF
	QB-500CSF

Schematic diagram	Description	Specification
	Leukocyte Reduction Filter	BBF-1

Schematic diagram	Description	Specification
	Single blood bag (with whole blood or RBC leukocyte–reduced filter)	\$450L





	QL-250C
CPDA Quadruple blood bags (with whole	QL-350C
blood leukocyte-reduced filter)	QL-450C
inter)	QL-500C

CPDA	QL-250CF
Quadruple blood bags (with whole blood	QL-350CF
leukocyte-reduced filter, PDS and NPD)	QL-450CF
NPD)	QL-500CF

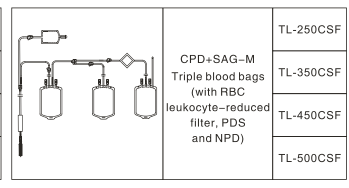
		TL-250CS
	CPD+SAG-M Triple blood bags	TL-350CS
	(with whole blood leukocyte–reduced filter)	TL-450CS
	,	TL-500CS

		TL-250CSF
	CPD+SAG-M Triple blood bags (with whole blood	TL-350CSF
	leukocyte-reduced filter, PDS and NPD)	TL-450CSF
	(1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	TL-500CSF

Schematic diagram	Description	Specification
		QL-250CS
	CPD+SAG-M Quadruple blood bags (with whole blood leukocyte-reduced filter)	QL-350CS
		QL-450CS
		QL-500CS

Schematic diagram	Description	Specification
	CPD+SAG-M Quadruple blood bags (with whole blood leukocyte-reduced filter, PDS and NPD)	QL-250CSF
		QL-350CSF
		QL-450CSF
		QL-500CSF

	TL-250CS
CPD+SAG-M Triple blood bags	TL-350CS
(with RBC leukocyte-reduced filter)	TL-450CS
	TL-500CS



	QL-250CS
CPD+SAG-M Quadruple blood	QL-350CS
bags (with RBC leukocyte–reduced filter)	QL-450CS
	QL-500CS

-		QL-250CSF
	CPD+SAG-M Quadruple blood bags (with RBC	QL-350CSF
	leukocyte-reduced filter, PDS and NPD)	QL-450CSF
1	141 D)	QL-500CSF

CPD+SAG-M	TBL-250CSF
Triple Top-and-bottom blood bags (with	TBL-350CSF
RBC leukocyte-reduced filter, PDS and	TBL-450CSF
NPD)	TBL-500CSF

	CPD+SAG-M	QBL-250CSF
	Quadruple Top-and-bottom blood bags (with	QBL-350CSF
	RBC Leukocyte-reduced filter、PLT bag、	QBL-450CSF
•	PDS and NPD)	QBL-500CSF

Schematic diagram	Description	Specification
 	Double blood bags (with whole blood or RBC leukocyte-reduced filter)	D450L

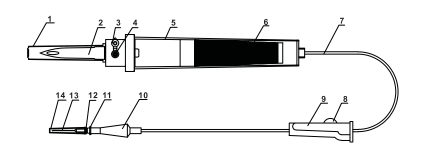
The above products can be made of blow molding film or calendered film; Multiple bags in which the transfer bag may also be platelet storage bag. Export products are not limited to the above list. Assembly part, such as top-and-bottom bag, platelet storage bag, leukocyte-reduced filter, pre-donation sampling device, needle stick protection device etc., are optional, where applicable, as well as anticoagulant and/or preservative solutions.

(Note):

- 1. The meanings of the letters in specification are: S means Single; D means Double; T means Triple; Q means Quanruple; C means CPDA; CS means CPD+SAGM; F means pre-donation sampling device; L means leukocyte-reduced filter; B means top-and-bottom; BBF means Bedside leukocyte reduction filter
- 2. The meanings of the English abbreviation in description are: : pre-donation sampling device (PDS), needle stick protection device (NPD), top-and-bottom bag (T&B), platelet storage bag (PSB), Red blood cell(RBC).

DISPOSABLE BLOOD TRANSFUSION SET

1	Vent Spike With Cap	PP
2	Spike	ABS
3	Air Vent	PVC
4	Air Filtration Membrane	PP
5	Drip Chamber	PVC
6	Filter	ABS+PA66
7	Tube	PVC
8	Roller Clamp	PP
9	Flow Regulator	PP
10	Rubber Gum Bubble	LATEX
11	Butterfly Two Way	ABS
12	Needle Stand	PP
13	Stainless Steel Needle	SUS304
14	Needle Cover	PP





TU SOCIO DE CONFIANZA EN EL SECTOR SOCIOSANITARIO.



- www.sifammedical.com
- 900 447 447
- **673 301 127**