### م/ رقم المناقصة 98/2024/85

#### ۱- الشركة Al-khadraa Tech

	1		2		3	4		5			6
National code	Selle r	Ite m	Brief Description of Medica Supplies	ı	Quantity Offered&	Country of origin		ce per phy	sical unit sible Currer	ncy)	Total Price on DDP/Free Delivery
(a)	(b)	N O. (c )	Product	U nit pa ck si ze	physical unit		CIP price(Bidde r may insert place of destination) (a)	DDP at End- user, site (b)	Incident al service s as defined in schedul e of Require ment (c)	DDP at End- user, site & Incide ntal Series (d) ={(b)+ (c)}	at End-user, site.(Iraqi Dinar) 3x5(d)
DIS-DE00-036	NA	1	Quadriple plastic Blood bag sterile with CPDA solution 450ml capacity		430910	Singapore	5.46 \$	N\A	NVA	NVA	2,352,768.6 \$
DIS-DE00-037	N/A	2	Quadriple plastic Blood bag sterile with CPD solution 450ml capacity (with leukocyte filter)		475564	Singapore	13 \$	N/A	N/A	N/A	6,182,332 \$
DIS-DE25- <b>176</b>		3	Quadruple plastic blood bag with CPD/SAGM SOLUTION TOP AND BOTTOM 450 ML WITH IN LINE FILTER AND WITH CRYO BAG		50000	Singapore	14 \$	N/A	N/A	N/A	700,000 \$

Grand Total of Bid price: 9,235,100.6 \$

### abo dhabh drug scientific Bureau - الشركة

	1.		2		3	4			5		6
National code	Seller code	Item NO.	Brief Description Medical Suppli		Quantity Offered&	Country of origin	(Bid		hysical unit missible Currency	()	Total Price on DDP/Free
(a)	(b)	(c )	Product (a)	Unit pack size (b)	physical unit		CIP price(Bidder may insert place of destination) (a)	DDP at End-user, site (b)	Incidental services as defined in schedule of Requirement (c)	DDP at End-user, site & Incidental Series (d) ={(b)+(c)}	Delivery at End-user, site.(Iraqi Dinar)
DIS-DE00-037	N/A	1	Quadriple plastic Blood bag sterile with CPD solution 450ml capacity (with leukocyte filter)	1	475,564	IRAN	10.90	N/A	N/A	N/A	5,183,647.50
DIS-DE00-039	N/A	2	Triple plastic Blood bag sterile with CPDA solution 450ml capacity	1	17,530	IRAN	4.40	N/A	N/A	N/A	77,132.00
DIS-DE00-036	N/A	3	Quadriple plastic Blood bag sterile with CPDA solution 450ml capacity	1	430,910	IRAN	5.40	N/A	N/A	N/A	2,326,914.00

Grand Total of Bid price: [Bidders may insert permissible Currency] 7,587,693.60 \$ (In figures)

# ٣- شركة الحلم الطبي لتجارة الاجهزة والمستلزمات الطبية

National No :	PRODUCT	QTY (PCS)	QTY (PCS)/ CTN	PIC	Unit price (PC)	TOTAL price
DIS-DE00-036	Quadriple plastic Blood bag sterile with CPDA solution 450ml capacity	430910	45		(\$4.7)	\$2,025,277.00
DIS-DE00-037	Quadriple plastic Blood bag sterile with CPD solution 450ml capacity (with leukocyte filter)	MEDI 475564	CAL 36		(\$9.81)	(\$4,665,282.84)

DIS-DE00-038	Double plastic Blood bag sterile with CPDA solution 450ml capacity	189854	80		(\$2.62)	497417.48
DIS-DE00-039	Triple plastic Blood bag sterile with CPDA solution 450ml capacity	17530	66		(\$4.01)	(\$70,295.3)
DIS-DE25-176	Quadruple plastic blood bag with CPD/SAGM SOLUTION TOP AND BOTTOM 450 ML WITH IN LINE FILTER AND WITH CRYO BAG	50000	36		(\$10.10)	(\$505,000.00)
Total in words :		sixty thre	e thousand	d two hundred seventy two US dollar	\$7,763,27	2.62

## ٤- شركة ابراج الحياة العلمي لدعاية الادوية

n o	National Code	ITEM	Product Name	QTY	Origin-Brand	Unit Price	Total Price
1	DIS-D00-035	Single plastic blood bag disp. sterile with CPDA solution 450ml capacity	Single blood bag with sampling arm system	282411	China /Stratosphere	1.73 \$	488,571.03
2	DIS-D00-036	Quadriple plastic Blood bag sterile with CPDA solution 450ml capacity	Quadruple plastic blood bag with CPD/SAGM solution 450ml	430910	China /Stratosphere	4.15 \$	1,788,276.5
3	DIS-D00-037	Quadriple plastic Blood bag sterile with CPD solution 450ml capacity (with leukocyte filter	Quadruple blood bag with filter for leukodepletion of RBC	475564	China /Stratosphere	8.99 \$	4,275,320.36
4	DIS-D00-038	Double blood bag with sampling arm system	Double plastic Blood bag sterile with CPDA solution 450ml capacity	189854	China /Stratosphare	2.59 \$	491,721.86
5	DIS-D00-039	Triple blood bag with sampling arm system	Triple plastic Blood bag sterile with CPDA solution 450ml capacity طلب خاص بالمركز الوطني لنقل الدم	17530	China /Stratosphare	3.97 \$	69,594.1
6	DIS-DE25-176	Quadruple blood bag Top & Bottom with filter for leukodepletion of RBC and cryo bag	Quadruple plastic blood bag with CPD/SAGM SOLUTION TOP AND BOTTOM 450 ML WITH IN LINE FILTER AND WITH CRYO BAG	50000	China /Stratosphare	9.5\$	475,000
211	and Ir	Total			7,588,483	.85 \$	

#### ٥- شركة الجذوة للتوريدات الطبية

SN.	KIMIADA CODE	KIMADIA	Product Name	Quantity	Price per unit \$	Total Price \$
1	DIS-DE00-037	Quadruple plastic Blood bag sterile with CPD solution 450ml capacity (with leukocyte filter.	Blood bag with Integral Filter ( Composelect ) 4F 63ML CPD/100 ML SAG – M-RCC+ PDS-V ) Article Code : PQ31250	475,564 Pcs	15.20	7,228,572.80
2	DIS-DE25-176	Quadruple plastic blood bag with CPD/SAGM SOLUTION TOP AND BOTTOM 450 ML WITH IN LINE FILTER AND WITH CRYO BAG.	Blood Bag with Integral filter (COMPOSELECT) 4F T7B 63CPD/SAG-M RCC + PDS-V ) ,( RCC T&B 4F 63CPD )	50000 Pcs	19.20	960,000.0
	Total A	Amount ( CIP-BAGI	HDAD)		8,188572.	00\$

### ٦- شركة القنوان للتجارة العامة

10.3	NATIONAL	ITEM	Qty	Unite Price	Total
2	DIS-DE00-036	Quadriple plastic Blood bag sterile with CPDA solution 450ml capacity	430,910	\$5.20	\$2,240,732.00
3	DIS-DE00-037	Quadriple plastic Blood bag sterile with CPD solution 450ml capacity (with leukocyte filter)	475,564	\$8.50	\$4,042,294.00
4	DIS-DE00-038	Double plastic Blood bag sterile with CPDA solution 450ml capacity	189,854	\$2.20	\$417,678.80
5	DIS-DE00-039	Triple plastic Blood bag sterile with CPDA solution 450ml capacity طلب خاص بالمركز الوطني لنقل الدم	17,530	\$3.40	\$59,602.00

#### ۷- شرکة AL HDBAA

NO.	NATIONAL	ITEM	DESCRIPTION	UOM	QTY.	Unit Price	Total Price
140.	CODE		-Product name Single blood bag with sampling	PCS	282411	1.9	536580.9
1	1 DIS-DE00-035	Single plastic blood bag disp. sterile with	arm system				
		CPDA solution 450ml	- Description:				
		capacity	Single bag CPDA1-450ml collection and for storage and whole blood. The system must include sampling device with vacuum holder and needle protector (for after collection)				
			- Blood bag volume: 450/ ml				
			-Needle and needle cap				
			Size of needle "16G" with needle cap				
			Once the cap opens, must be tamper-evident that the cap has been opened and not able to lock again	n			
			Needle system should have indicator for bever				
			- Needle protection				
			The needle protection is welded. This avoids occasional opening and guarantees the product integrity				
			a) Once the blood collection is completed, needl must be smoothly pulled by the operator into the	le			

2	DIS-DE00-036	Quadriple plastic Blood bag sterile with CPDA solution 450ml capacity	

Product name.

Quadruple plastic blood bag with CPD/SAGM solution 450ml

#### - Description:

Quadruple bag CPD/SAGM for preparation and storage of products (plasma, red cell and platelet and cryo. Precipitate) with blood sampling arm system adaptor for sampling with vacuum containers and with protector needle system (for needle protection after collection)

#### - Blood Bag volume:

Four bags 450 with CPD 63ml, 400 ml (5 days storage for platelets concentrate and gas permeable), 400ml, 400 ml(with 100 SAGM solution)

- Needle:

Size of needle "16G" with needle's cap.

Once the cap opens, must be tamper-evident that the cap has been opened and not able to lock again.

Needle system should have indicator for bevel up

#### - Needle protection:

The needle protection is welded. This avoids occasional opening and guarantees the product integrity

- a) Once the blood collection is completed, needle must be smoothly pulled by the operator into the needle protector device (NPD) and lock.
   Must be signaled to personnel by an audible click or tactile indication.
- b) When the collection needle is locked in the NPD, the entrance surface of NPD must extend at least 8mm beyond the tip of the needle. The collection needle should not slide out from the
- c) After use, the NPD should interlock with the vacuum tube holder.
- Clamp :

				For collection of whole blood, preparation and storage plasma , red blood cell and platelet ((5 days storage for platelets concentrate ).				
	DIS-DE25-176	Quadruple plastic blood bag with CPD/SAGM		المواصفات الفنية لإكباس الدم الرباعية ذات الفلتر stic blood top and bottom 450ml with in line filter and with (cryo bag	PCS	50000	10	500000
		SOLUTION TOP AND BOTTOM 450 ML WITH IN LINE FILTER AND WITH CRYO BAG	Product name	Quadruple blood bag Top & Bottom with filter for leukodepletion of RBC and cryo bag		•		
			Description	Quadruple bag CPD/SAGM in line filter for leukodepletion of RBC, blood sampling arm system adaptor for sampling with vacuum containers and with protector needle system (for needle protection after collection)				
			Blood Bag volume	Four bags 450 with CPD 63ml, 400 ml, 400ml, 600 ml(with 100 SAGM solution) and cryo 400ml				
		,	needle	Size of needle "16G" with needle's cap. Once the cap opens, must be tamper-evident that the cap has been opened and not able to lock again.  Needle system should have indicator for bevel up				
			Needle protection	The needle protection is welded. This avoids occasional opening and guarantees the product integrity  a) Once the blood collection is completed, needle must				
			*	be smoothly pulled by the operator into the needle protector device (NPD) and lock. Must be signaled to personnel by an audible click or b) When the collection needle is locked in the				
		1 11		NPD, the entrance surface of NPD must extend at least 8mm beyond the tip of the needle. The collection needle should not slide out from the				
	DIS-DE00-039	Triple plastic Blood		-Product name:	PCS	17530	4.11	72048.3
5 D	*	bag sterile with CPDA solution 450ml capacity طلب طلب خاص بالمركز الوطني لنقل الدم		Triple blood bag with sampling arm system - Description:  Triple bag CPDA1-450ml for preparation and storage of products plasma, red cell and platelet 400 ml (5 days storage for platelets concentrate and gas permeable) with blood sampling arm system adaptor for sampling with vacuum				
				containers and with protector needle system (for needle protection after collection)				
	Į.			containers and with protector needle system (for needle protection after collection)  - Blood Bag volume:  Three bags ( 450ml , 400 ml (5 days storage for platelets concentrate and gas permeable ) and 350 ml)  - Needle:				
				containers and with protector needle system (for needle protection after collection)  - Blood Bag volume:  Three bags ( 450ml , 400 ml (5 days storage for platelets concentrate and gas permeable ) and 350 ml)				
		*		containers and with protector needle system (for needle protection after collection)  - Blood Bag volume:  Three bags ( 450ml , 400 ml (5 days storage for platelets concentrate and gas permeable ) and 350 ml)  - Needle:  Size of needle "16G" with needle's cap.  Once the cap opens, must be tamper-evident that the cap has been opened and not able to lock again.				
	8			containers and with protector needle system (for needle protection after collection)  - Blood Bag volume:  Three bags ( 450ml , 400 ml (5 days storage for platelets concentrate and gas permeable ) and 350 ml)  - Needle:  Size of needle "16G" with needle's cap.  Once the cap opens, must be tamper-evident that the cap has been opened and not able to lock again.  Needle system should have indicator for bevel up  - Needle protection:  The needle protection is welded. This avoids occasional opening and guarantees the product integrity  a) Once the blood collection is completed, needle must be smoothly pulled by the operator into the needle protector device (NPD) and lock.  Must be signaled to personnel by an audible click or tactile indication.  b) When the collection needle is locked in the NPD, the entrance surface of NPD must extend at least 8mm beyond the tip of the needle. The collection needle should not slide out from the	A			
	8			containers and with protector needle system (for needle protection after collection)  - Blood Bag volume:  Three bags ( 450ml , 400 ml (5 days storage for platelets concentrate and gas permeable ) and 350 ml)  - Needle:  Size of needle "16G" with needle's cap.  Once the cap opens, must be tamper-evident that the cap has been opened and not able to lock again.  Needle system should have indicator for bevel up  - Needle protection:  The needle protection is welded. This avoids occasional opening and guarantees the product integrity  a) Once the blood collection is completed, needle must be smoothly pulled by the operator into the needle protector device (NPD) and lock.  Must be signaled to personnel by an audible click or tactile indication.  b) When the collection needle is locked in the NPD, the entrance surface of NPD must extend at least 8mm beyond the tip of the needle. The				

				CPD 63ml / SAGM 100ml				
				- Validity:				
				24 month or more.				
				- Indications:				
				Preparation of: Concentrated and filtered red				
				blood cell CPD solution and SAGM solution is				
1				used for Storage red blood cell for 42 days and				1
+				Plasma and platelets concentrate.				
D	DIS-DE00-038	Double plastic Blood		- Product name:	PCS	189854	2.75	52209
		bag sterile with CPDA		Double blood bag with sampling arm system				
		solution 450ml		- Description:	8			
		capacity		Double bag CPDA1-450ml for preparation and storage			10	
		capacity		of red blood cell and PRP products with blood sampling				
				arm system adaptor for sampling with vacuum				
				containers and with protector needle system (for needle protection after collection)				
				The state of the s				
				- Blood Bag volume:				
				Two bags ( 450ml and 350 ml)				
1				- Needle:				
				Size of needle "16G" with needle's cap.				
				Once the cap opens, must be tamper-evident that the				
				cap has been opened and not able to lock again.				
				Needle system should have indicator for bevel up				
1								
				- Needle protection:				
		7		The needle protection is welded. This avoids occasional				
1				opening and guarantees the product integrity				
				a) Once the blood collection is completed, needle				
				must be smoothly pulled by the operator into the				
				needle protector device (NPD) and lock. Must be signaled to personnel by an audible click or tactile				
				indication.				
				h) When the collection and is in to the NOR				11
			<ul> <li>b) When the collection needle is locked in the NPD,</li> <li>the entrance surface of NPD must extend at least 8mm</li> </ul>				1	
				beyond the tip of the needle. The collection needle				
			,	should not slide out from the NPD.				
				c) After use, the NPD should interlock with the				
				vacuum tube holder.				
1				- Clamp :				
				Clamp is used for connecting off blood flow.				
				The sampling tube and donor tube must have clamps.				
				- Sampling system:				
			- Sampling system:					
				The sampling system is completely assembled ready to				
				The sampling system is completely assembled ready to accept vacuum sampler. The system is designed in order to avoid interference with the blood flow and to		_		
				accept vacuum sampler. The system is designed in order to avoid interference with the blood flow and to				
	,		ζ	accept vacuum sampler. The system is designed in order to avoid interference with the blood flow and to platelets concentrate ) and cryo. precipitate	PCS	475564	10.81	5140846
D	DIS-DE00-037	Quadriple plastic	6	accept vacuum sampler. The system is designed in order to avoid interference with the blood flow and to platelets concentrate ) and cryo. precipitate - Product name:	PCS	475564	10.81	5140846
D	DIS-DE00-037	Blood bag sterile with	ζ	accet vacuum sampler. The system is designed in order to avoid interference with the blood flow and to platelets concentrate ) and cryo precipitate - Product name:  Quadruple blood bag with filter for	PCS	475564	10.81	5140846
D	DIS-DE00-037		ζ ,	accept vacuum sampler. The system is designed in order to avoid interference with the blood flow and to platelets concentrate ) and cryo. precipitate - Product name:	PCS	475564	10.81	5140846
D	DIS-DE00-037	Blood bag sterile with CPD solution 450ml	5	accept vacuum sampler. The system is designed in order to avoid interference with the blood flow and to platelets: concentrate ) and cryo. precipitate  - Product name:  Quadruple blood bag with filter for  leukodepletion of RBC.  - Description:	PCS	475564	10.81	5140846
D	DIS-DE00-037	Blood bag sterile with CPD solution 450ml capacity (with	۷.	accet vacuum sampler. The system is designed in order to avoid interference with the blood flow and to platelets concentrate ) and cryo-precipitate - Product name:  Quadruple blood bag with filter for leukodepletion of RBC.  - Description:  Quadruple bag CPD/SAGM in line filter for leukodepletion of RBC, blood sampling arm	PCS	475564	10.81	5140846
D	DIS-DE00-037	Blood bag sterile with CPD solution 450ml	ζ ,	accept vacuum sampler. The system is designed in order to avoid interference with the blood flow and to platelets concentrate ) and cryo. precipitate - Product name:  Quadruple blood bag with filter for leukodepletion of RBC.  Description:  Quadruple bag CPD/SAGM in line filter for leukodepletion of RBC, blood sampling arm system adaptor for sampling with vacuum	PCS	475564	10.81	5140846
D	DIS-DE00-037	Blood bag sterile with CPD solution 450ml capacity (with		accept vacuum sampler. The system is designed in order to avoid interference with the blood flow and to platelets concentrate ) and cryo. precipitate  - Product name:  Quadruple blood bag with filter for leukodepletion of RBC.  - Description:  Quadruple bag CPD/SAGM in line filter for leukodepletion of RBC, blood sampling arm system adaptor for sampling with vacuum containers and with protector needle system (for	PCS	475564	10.81	514084
D	DIS-DE00-037	Blood bag sterile with CPD solution 450ml capacity (with	ζ ,	accet vacuum sampler. The system is designed in order to avoid interference with the blood flow and to platelets concentrate ) and cryo. precipitate  - Product name: Quadruple blood bag with filter for leukodepletion of RBC Description: Quadruple bag CPD/SAGM in line filter for leukodepletion of RBC, blood sampling arm system adaptor for sampling with vacuum containers and with protector needle system (for needle protection after collection).	PCS	475564	10.81	5140846
D	DIS-DE00-037	Blood bag sterile with CPD solution 450ml capacity (with	4	accet vacuum sampler. The system is designed in order to avoid interference with the blood flow and to platelets concentrate ) and cryo. precipitate - Product name:  Quadruple blood bag with filter for leukodepletion of RBC.  - Description:  Quadruple bag CPD/SAGM in line filter for leukodepletion of RBC, blood sampling arm system adaptor for sampling with vacuum containers and with protector needle system (for needle protection after collection).  - Blood Bag volume:	PCS	475564	10.81	5140846
D	DIS-DE00-037	Blood bag sterile with CPD solution 450ml capacity (with	ζ ,	accept vacuum sampler. The system is designed in order to avoid interference with the blood flow and to platelets concentrate ) and cryo. precipitate - Product name:  Quadruple blood bag with filter for leukodepletion of RBC Description: Quadruple bag CPD/SAGM in line filter for leukodepletion of RBC, blood sampling arm system adaptor for sampling with vacuum containers and with protector needle system (for needle protection after collection) Blood Bag volume: Four bags 450 with CPD 63ml, 400 ml (5 days	PCS	475564	10.81	5140846
D	DIS-DE00-037	Blood bag sterile with CPD solution 450ml capacity (with	ζ	accet vacuum sampler. The system is designed in order to avoid interference with the blood flow and to platelets concentrate ) and cryo. precipitate  - Product name: Quadruple blood bag with filter for leukodepletion of RBC Description: Quadruple bag CPD/SAGM in line filter for leukodepletion of RBC, blood sampling arm system adaptor for sampling with vacuum containers and with protector needle system (for needle protection after collection) Blood Bag volume: Four bags 450 with CPD 63ml, 400 ml (5 days storage for platelets concentrate and gas	PCS	475564	10.81	5140846
D	DIS-DE00-037	Blood bag sterile with CPD solution 450ml capacity (with	6	accet vacuum sampler. The system is designed in order to avoid interference with the blood flow and to platelets concentrate ) and cryo. precipitate  - Product name: Quadruple blood bag with filter for leukodepletion of RBC Description: Quadruple bag CPD/SAGM in line filter for leukodepletion of RBC, blood sampling arm system adaptor for sampling with vacuum containers and with protector needle system (for needle protection after collection) Blood Bag volume: Four bags 450 with CPD 63ml, 400 ml [5 days storage for platelets concentrate and gas permeable ), 400ml, 400 ml [with 100 SAGM	PCS	475564	10.81	5140846
D	DIS-DE00-037	Blood bag sterile with CPD solution 450ml capacity (with	4	accept vacuum sampler. The system is designed in order to avoid interference with the blood flow and to platelets concentrate ) and cryo. precipitate - Product name:  Quadruple blood bag with filter for leukodepletion of RBC.  Description:  Quadruple bag CPD/SAGM in line filter for leukodepletion of RBC, blood sampling arm system adaptor for sampling with vacuum containers and with protector needle system (for needle protection after collection).  Blood Bag volume:  Four bags 450 with CPD 53ml, 400 ml (5 days storage for platelets concentrate and gas permeable), 400ml, 400 ml (with 100 SAGM solution)	PCS	475564	10.81	5140846
D	DIS-DE00-037	Blood bag sterile with CPD solution 450ml capacity (with	ζ ,	accet vacuum sampler. The system is designed in order to avoid interference with the blood flow and to platelets concentrate ) and cryo. precipitate  - Product name:  Quadruple blood bag with filter for leukodepletion of RBC.  - Description:  Quadruple bag CPD/SAGM in line filter for leukodepletion of RBC, blood sampling arm system adaptor for sampling with vacuum containers and with protector needle system (for needle protection after collection).  - Blood Bag volume:  Four bags 450 with CPD 63ml, 400 ml (5 days storage for platelets concentrate and gas permeable ) , 400ml , 400 ml (with 100 SAGM solution)  - Needle:	PCS	475564	10.81	5140846
D	DIS-DE00-037	Blood bag sterile with CPD solution 450ml capacity (with	ζ ,	accept vacuum sampler. The system is designed in order to avoid interference with the blood flow and to platelets concentrate ) and cryo. precipitate  - Product name:  Quadruple blood bag with filter for leukodepletion of RBC.  - Description:  Quadruple bag CPD/SAGM in line filter for leukodepletion of RBC, blood sampling arm system adaptor for sampling with vacuum containers and with protector needle system (for needle protection after collection).  - Blood Bag volume:  Four bags 450 with CPD 63ml, 400 ml (5 days storage for platelets concentrate and gas permeable ). 400ml, 400 ml (with 100 SAGM solution)  - Needle:  Size of needle "16G" with needle's cap.	PCS	475564	10.81	5140846
D	DIS-DE00-037	Blood bag sterile with CPD solution 450ml capacity (with	4	accet vacuum sampler. The system is designed in order to avoid interference with the blood flow and to platelets concentrate ) and cryo. precipitate  - Product name: Quadruple blood bag with filter for leukodepletion of RBC Description: Quadruple bag CPD/SAGM in line filter for leukodepletion of RBC, blood sampling arm system adaptor for sampling with vacuum containers and with protector needle system (for needle protection after collection) Blood Bag volume: Four bags 450 with CPD 63ml, 400 ml (5 days storage for platelets concentrate and gas permeable ) , 400ml , 400 ml (with 100 SAGM solution) - Needle: Size of needle "16G" with needle's cap. Once the cap opens, must be tamper-evident	PCS	475564	10.81	5140846
D	DIS-DE00-037	Blood bag sterile with CPD solution 450ml capacity (with	4	accept vacuum sampler. The system is designed in order to avoid interference with the blood flow and to platelets concentrate ) and cryo. precipitate - Product name:  Quadruple blood bag with filter for leukodepletion of RBC.  Description:  Quadruple bag CPD/SAGM in line filter for leukodepletion of RBC, blood sampling arm system adaptor for sampling with vacuum containers and with protector needle system (for needle protection after collection).  Blood Bag volume:  Four bags 450 with CPD 63ml, 400 ml (5 days storage for platelets concentrate and gas permeable ) , 400ml , 400 ml (with 100 SAGM solution)  Needle:  Size of needle "16G" with needle's cap.  Once the cap opens, must be tamper-evident that the cap has been opened and not able to	PCS	475564	10.81	5140846
D	DIS-DE00-037	Blood bag sterile with CPD solution 450ml capacity (with	ζ,	accet vacuum sampler. The system is designed in order to avoid interference with the blood flow and to platelets concentrate ) and cryo. precipitate  - Product name:  Quadruple blood bag with filter for leukodepletion of RBC.  - Description:  Quadruple bag CPD/SAGM in line filter for leukodepletion of RBC, blood sampling arm system adaptor for sampling with vacuum containers and with protector needle system (for needle protection after collection).  - Blood Bag volume:  Four bags 450 with CPD 63ml, 400 ml (5 days storage for platelets concentrate and gas permeable ). 400ml, 400 ml(with 100 SAGM solution)  - Needle:  Size of needle "16G" with needle's cap.  Once the cap opens, must be tamper-evident that the cap has been opened and not able to lock again.		475564	10.81	5140846
D	DIS-DE00-037	Blood bag sterile with CPD solution 450ml capacity (with	ζ ,	accept vacuum sampler. The system is designed in order to avoid interference with the blood flow and to platelets concentrate ) and cryo. precipitate - Product name:  Quadruple blood bag with filter for leukodepletion of RBC.  Description:  Quadruple bag CPD/SAGM in line filter for leukodepletion of RBC, blood sampling arm system adaptor for sampling with vacuum containers and with protector needle system (for needle protection after collection).  Blood Bag volume:  Four bags 450 with CPD 63ml, 400 ml (5 days storage for platelets concentrate and gas permeable ) , 400ml , 400 ml (with 100 SAGM solution)  Needle:  Size of needle "16G" with needle's cap.  Once the cap opens, must be tamper-evident that the cap has been opened and not able to		475564	10.81	5140846
D	DIS-DE00-037	Blood bag sterile with CPD solution 450ml capacity (with	ζ ,	accet vacuum sampler. The system is designed in order to avoid interference with the blood flow and to platelets concentrate ) and cryo. precipitate  - Product name:  Quadruple blood bag with filter for leukodepletion of RBC.  - Description:  Quadruple bag CPD/SAGM in line filter for leukodepletion of RBC, blood sampling arm system adaptor for sampling with vacuum containers and with protector needle system (for needle protection after collection).  - Blood Bag volume:  Four bags 450 with CPD 63ml, 400 ml (5 days storage for platelets concentrate and gas permeable ). 400ml, 400 ml(with 100 SAGM solution)  - Needle:  Size of needle "16G" with needle's cap.  Once the cap opens, must be tamper-evident that the cap has been opened and not able to lock again.		475564	10.81	5140846
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		and thirty three Dollars and four cents		8646033.04
	Indications	Preparation of: Concentrated and filtered red blood cell CPD solution and SAGM solution is used for Storage red blood cell for 42 days and Plasma and buffy and Cyro		
	Validity	30 month		
	Anticoagulant	CPD 63ml / SAGM 100ml		
		specification		
	Plastic film	Medical grad PVC (class VI) complying with ISO		
	Red cell recover	> 90%		
	Filtering matter	Biocompatible polyester	1 1	
	Filter	Filter for leukocyte removal from RBC. The mechanism of filter to removal leukocyte is ABSORPTION and blockage of leukocytes.		
	Packing	Complying with ISO standard		
		All, main or secondary labels must be tamper- proof		
		bag must have attached this secondary label, and additional 4 labels with the same unique identification number must be added inside the Plastic Foil. The size of the secondary labels is 4x2rm. Sampling device will include the same 4x2rm secondary label.		
		Each set must include secondary labels with a unique identification number (barcode). Each		