رقم المناقصة 34-2023-LAB احتياجات الاجهزة المختبرية الخاصة بمراكز نقل الدم

١ ـ شركة فارمال مكتب الطوق العلمي

1.0						ed from A				
1	2		3 Quantity	4 Country of		Drice per	5 abscicals	unit (Bidder may	narmissible	6 Total Price on
National Code	Brief Description of Goods		Offered	Origin		Price per physical unit (Bidder may permissible Currency)				DDP/Free Delivery
	Product (a)	Unit Pack Size (b)	& Physical Unit		CIP price per unit	CIP price per pack (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)}	at End-user, site.(US Dollar) 3x5(d)
N/A	Kimadia's Description: Centrifuge, khan type. Offered product: KC-60X Low speed, benchtop, ventilated Centrifuge, equipped with fixed angle Rotor. Technical Data: Max. Speed (rpm): 6000. Speed accuracy: ±10 rpm. Max. Capacity(ml): 12 x 5-15ml. Max. RCF (xg): 4387. Display: LCD. Time range: 0-99 min. 59 sec.	1	163	CHINA	USD 1,450.00	USD 1,450.00	Foc	N/A	USD 1,450.00	USD 236,350.00
	Cimadia's Description: Centrifuge, plain type. Offered product: TDZ4-WS Tabletop, low speed Centrifuge, equipped with fixed angle Rotor. Fechnical Data: Max. Speed (rpm):4000. Speed accuracy: ±10 rpm. Max. Capacity(ml): 12 x 20-5ml. Max. RCF (xg): 2680xg. Display: LCD. Time range: 0-99 min. 59 sec. Noise(dB(A): 4555dB(A). Dimension (L x W x H): 420x320x240mm. Net weight (with rotor): 19kg. Power Supply: AC220V, 50Hz, 5A, 150W.	1	120	CHINA	USD 1,400.00	USD 1,400.00	FOC	N/A	USD 1,400.00	USD 168,000.00
	Kimadia's Description: Gel Card Centrifuge. Option 1: Offered product: XK-12B, 12 Card. Desktop, low speed Blood Gel Card Centrifuge, equipped with 12 Card Rotor. Technical Data: Max. Speed (rpm): 3500. Capacity(ml): 12 Cards. Max. RCF (xg):1232xg. Display: LCD. Time range: 0-99 min. Dimension (L x W x H): 430x320x250mm.	1	441	CHINA	USD 1,300.00	USD 1,300.00	The Same of the sa	التاديم المساوع وتسح عرون المتجهوات المتمروة	USD 1,300.00	Scient

	Noise:dB(A): ≤50dB(A). Power Supply: AC220V, 50Hz, 5A, 60W. OR									
	Option 2: Offered product: XK-12B, 24 Card. Desktop, low speed Blood Gel Card Centrifuge, equipped with 24 Card Rotor. Technical Data: Max. Speed (rpm): 3500. Capacity(ml): 24 Cards. Max. RCF (xg): 1554xg. Display: LCD. Time range: 0-99 min. Dimension (L x W x H): 440x400x230mm. Net weight: 22kg. Noise: dB(A): ≤50dB(A) Power Supply: AC220V, 50Hz, 5A, 60W.	1	441	CHINA	USD 1,350.00	USD 1,350.00	FOC	N/A	USD 1,350.00	USD 595,350.00
N/A	Kimadia's Description: Floor Centrifuges. Offered product: CVR-80B Large Capacity Refrigerated Blood Bag Centrifuge. Technical Data: Max. Speed (rpm): 4000. Max.Capacity:6 x 2400ml OR 12pcs of 500ml blood bags. Max RCF: 5330xg. Temperature range: -20°C" +40°C, adjustable. Time range: 0-99min. 59 sec, adjustable. Display: Touch screen. Dimension (L x W x H): 940x890x100mm. Net weight (with rotor): 580kg. Noise: d8(A): \$65d8(A).	1	60	CHINA	USD 25,000.00	USD 25,000.00	FOC	N/A	USG 25,400,00	USD 1,500,000.00

		/	- V =	
Po	ower Supply: AC220V, 50Hz, 15A.			

Grand Total of Bid price: USD 2,499,700.00 - US Dollars Two Million Four Hundred Ninety-Nine Thousand Seven Hundreds Only

Delivery Period: 3 MONTHS AFTER RECEIVING THE L/C as per INCOTERMS® current edition – CIP.

Agent Name & Address: ALTUWQ Scientific Bureau

Agency Commission: N/A

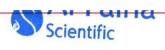
Signature of Bidder	
Signature of Bluder	

Name& Designation: Mr Yasir Amer Jaber

Items Name	Qty.	Unit Price USD	Total Price USD
4- option 1 (APHERESIS UNIT), BLOOD DONOR Trima Accel Automated blood collection System Application:- automate the separation performed on blood from healthy donors include plasmapheresis, plateletpheresis (also called thrombocyte apheresis), erythrocyte apheresis and leukapheresis. Plasmapheresis is the separation of the plasma from the cellular components, which are returned to the donor	22	40,000	880,000
4- option 2 (APHERESIS UNIT), BLOOD DONOR Spectra Optia Apheresis System Application: automate the separation performed on blood from healthy donors include plasmapheresis, plateletpheresis (also called thrombocyte apheresis), erythrocyte apheresis and leukapheresis. Plasmapheresis is the separation of the plasma from the cellular components, which are returned to the donor	22	40,000	880,000

healthy donors include plasmapheresis, plateletpheresis (also called thrombocyte apheresis), erythrocyte apheresis and leukapheresis. Plasmapheresis is the separation of the plasma from the cellular components, which are returned to the donor			
	~	USD	USD
5- BLOOD BAG TUBE SEALER T-SEAR Tube Sealing Device Application:- To seal blood bags tubs heavy duty for continuous sealing	324	10,000	3,240,002
8- AUTOMATED PROCESSING BLOOD SYSTEM REVEOS WHOLE BLOOD POSSESSING SYSTEM Application: Used to fully automated and standardize whole blood process produce blood cells, plasma and platelet components compact design – medical approved power supply board . with UPS and Chiller The same set used for collection and processing	42	330,000	13,860,000

٣-علوم الفيحاء



No.	Item /description	Qty.	Unit price	Total price	Manufacture /origin
1.	Centrifuge - khan type	163	1,750	285,250	Thermofisher الماني /
2.	Centrifuge – plain type	120	1,700	204,000	/ Hermle الماني
3.	Floor centrifuge	60	34,700	2,082,000	Thermofisher الماني /
		Total price USD	2,571,250\$	-	-

٤ ـ مؤسسة البركة

No.	اسم المادة	Company and Origin	Packing	QTY	Unit Price USD	Total Price USD
1-	Hemoglobin Meter Hb 301	Hemocue - Sweden	Unit / Device	95	1500 \$	142500 \$
2-	Plasma / Low Hb System	Hemocue - Sweden	Unit / Device	28	1000 \$	28000 \$

جدول مبلغ الصيانة:

No.	اسم المادة	Company and Origin	Packing	QTY	Warranty Cost for 1 unit for 5 Years	Total Price USD
1-	Hemoglobin Meter Hb 301	Hemocue - Sweden	Unit / Device	95	1000 \$	95000 \$
2-	Plasma / Low Hb System	Hemocue - Sweden	Unit / Device	28	500 \$	14000 \$

٥- شركة ميدهوب

No.	اسم المادة	Company and Origin	Packing	QTY	Unit Price USD	Total Price USD
1-	Hemoglobin Meter Hb 301	Hemocue - Sweden	Unit / Device	95	مجاتا	مجاتا
2-	Plasma / Low Hb System	Hemocue - Sweden	Unit / Device	28	216 \$	6,048.00 \$

نَدُّ الْكَلِيْمُواعُ الْكَلَي: 6,048 سنة الاف وتُماتية واربعون دولار لا غيرها واصل الى مخازن كيماديا في بغداد. شة والمستنسر مسات انطبيسة

جدول الصيادة وقتح عروض التجهيزات الختبرية

No.	اسم المادة	Company and Origin	Packing	QTY	Warranty Cost for 1 unit for 5 Years	/Total Price USD
1-	Hemoglobin Meter Hb 301	Hemocue - Sweden	Unit / Device	95	مجاتا	مجانا
2-	Plasma / Low Hb System	Hemocue - Sweden	Unit / Device	28	48 \$	1,344.00 \$

المجموع الكلي: 1,344 ألف وثلاثمانة وأربعة واربعون دولار لا غُيرِها .

٦-شركة الجيل القادم

	Item	QTY	Estimated cost USD For one device	Company price for one device	
1- blood	bag tube sealer(multiple)	324	4,500	3,500\$	
Purpose	to seal blood bags tubes		.,000	υ,ουσ	
	Heavy duty for continuous sealing				
Sealing Capacity	:≥ 250/ day				
\$	Adjustable sealing time with range from 0.5ses to 5sec or less for permanent sealing			g.	
Power	> 50 Ohm maximum				
Frequency	≥ 40.0MHz				
E E	Electric shock protections				
	5 segments sealing or more		, i		
Input Power	220-230V,50-60Hz				
Environmental requirements	: the equipment suitable for in the climate conditions of Iraq in terms of temperature & humidity				

Item Floor Centrifuges			Estimated cost USD For one device	Company price for one device
			30.000	30.000 USD
Application	separate suspended particles of blood bags different densities separated blood components			
CE or FDA	YES, FDA is preferred		1011 . 27	
Rotational speed	• Max rpm: > 4000		1.37 313	Danie 1

٧-شركة الجذوة

os.		KIMADIA DESCRIPTION	COMPANY DESCRIPTION	COMPANY	ORIGIN	QTY	Unit	Unit/USD (DDP Included)	Total/USD (DDF Included)
		OFFER	SUMMARY TABLE		A SECTION OF		150		
1	Haemoglobin Meter			FRESENIUS		95	Pcs.	\$1,390.00	
4	(Apheresis Units), Blood			FRESENIUS		22	Pcs.	\$26,900.00	\$591,800. \$1,263,600.
5	blood bag tube sealer(mu		Composed mesons in (crissis)	FRESENIUS		324	Pcs.	\$3,900.00 \$139,000.00	
8	Automated processing bl	ood system	Compomat G5 PLUS 9026501	FRESENIUS	GERMANY	42 483	PCS.	\$139,000.00	\$5,838,000. \$7,825,450.
1			Haemoglobin Meter		ME TO Y	T/ALS	1	Tyle days	70 27 20
			Compolab TM 9034000	FRESENIUS	GERMANY	95	Pcs.	\$1,390.00	\$132,050
		The cost of warranty and maintenance for	or one device for a period of five years USD	\$1,67	5.00				113
	PURPOSE		For haemoglobin estimation	FRESENIUS	GERMANY			-	= 2
	Light source	LED adjusted to specified wavelength,	LED adjusted to specified wavelength, bandwidth: ± 2nm	FRESENIUS	GERMANY			11	72
	Detector	Silicone photodiode other should be specified	Silicone photodiode other should be specified	FRESENIUS				15	7.3
	Measuring	Transmission/Absorption	Transmission/Absorption	FRESENIUS				1 1	100
	Photometric accuracy	± 0.002	± 0.002	FRESENIUS			_	1.0	3 30
	Cuvette types	should accept different type of cuvettes	should accept different type of cuvettes	FRESENIUS	GERMANY			1 1 1 1	3 3
	Data	1000 or more determinations including date and time	1000 or more determinations including date and time	FRESENIUS					3 . 10.
	Display	LCD or LED	LCD or LED	FRESENIUS			-		
	Display	hemoglobin level in g/dl or g/l, date and time	hemoglobin level in g/dl or g/l, date and time	FRESENIUS					-
	Measuring range	0 - 30g/dl Hb	0 - 30g/dl Hb	FRESENIUS		100			
_	Dilution ratio	should be stated	should be stated	FRESENIUS					
	Light source	Bright Intensity LED, or better	Bright Intensity LED, or better	FRESENIUS	GERMANY				
	Sample volume	Sample volume: minimum sample volume should be stated	Sample volume: minimum sample volume should be stated	FRESENIUS	200,000,000,000,000,000,000				
	Calibration	yes	yes	FRESENIUS					
	Quality control	yes, with control cuvette	yes, with control cuvette	FRESENIUS			_		
	Power supply	220V,50Hz	220V,50Hz	FRESENIUS	GERMANY		-		
	Sample compartment:	should be prepared for the use with cuvettes, integrated cover for the protection of the sample compartment against ambient light and dirt	should be prepared for the use with cuvettes, integrated cover for the protection of the sample compartment against ambient light and dirt	FRESENIUS	GERMANY				
	Environmental requirements	the equipment suitable for working in the climate conditions of Iraq in terms of temperature & humidity	the equipment suitable for working in the climate conditions of Iraq in terms of temperature & humidity	FRESENIUS	GERMANY				\$132.05

		KIMADIA DESCRIPTION	COMPANY DESCRIPTION	COMPANY	ORIGIN	QTY	Unit	Unit/USD (DDP Included)	Total/USD (D Included)
		THE PROPERTY OF THE PROPERTY O	(Apheresis Units), Blood donor				A ST		
	(Apher	esis Units), Blood donor	Amicore 6R8800	FRESENIUS	GERMANY	22	Pcs.	\$26,900.00	\$591,80
-		The cost of warranty and maintenance for	or one device for a period of five years USD	\$38,05	5.00		-		
A	pplication	automate the separation performed on blood from healthy donors include plasmapheresis, platelet/pheresis (also called thrombocytapheresis), erythrocytapheresis and leukapheresis. Plasmapheresis is the separation of the plasma from the cellular components, which are returned to the donor	automate the separation performed on blood from healthy donors include plasmapheresis, plateletpheresis (also called thrombocytapheresis), erythrocytapheresis and leukapheresis. Plasmapheresis is the separation of the plasma from the cellular components, which are returned to the donor	FRESENIUS	GERMANY				المعدول المتارة وتناح عر
	DA CLEARANCE CE IARK	YES	YES	FRESENIUS				1 1	200 15
-	/here use :	central blood bank	central blood bank	FRESENIUS				1 7 -:	
D	onor collection	yes	yes	FRESENIUS				174	
-	ype	Automated	Automated	FRESENIUS				-	
	eparation method	centrifugation.	centrifugation.	FRESENIUS				1 1	3
	entrifuge, rpm:	≥ 3000.	≥ 3000.	FRESENIUS				17	100
-	low type	continuous or Intermittent	continuous or Intermittent	FRESENIUS					The state of the s
-	enous access	single or double	single or double	FRESENIUS					
-	nlet rate, ml/min	range ≥ (0 -90).	range ≥ (0 -90).	FRESENIUS	GERMANY				
o a	Inticoagulant ratio (ratio of the volume of nticoagulant to the olume of blood)	can be set automatic or manual.	can be set automatic or manual.	FRESENIUS					
-	Varmer	according to manufacturers.	according to manufacturers.	FRESENIUS	GERMANY				
	extracorporeal priming	minimal volume preferred	minimal volume preferred	FRESENIUS	GERMANY				
	Programs	The types of programmable procedures should be specified.	The types of programmable procedures should be specified.	FRESENIUS	CONTRACTOR STOCKS				
n	nonitors/alarms	yes , to be specified	yes , to be specified	FRESENIUS			-		-
d	lata management	Yes	Yes	FRESENIUS					
F	ower requirements	220-240v, 50-60 Hz, three pin G type plug	220-240v, 50-60 Hz, three pin G type plug	FRESENIUS	GERMANY				

			KIMADIA DESCRIPTION	COMPANY DESCRIPTION	COMPANY	ORIGIN	QTY	Unit	Unit/USD (DDI Included)	Total/USD (D Included)
(include vo	ckup or UPS oltage stabilizer) te the cycle				FRESENIUS	GERMANY				
Environme		climate co	ment suitable for working in the onditions of Iraq in terms of	the equipment suitable for working in the climate conditions of Iraq in terms of	FRESENIUS	GERMANY			To the last	
roquironio		temperati	ure & humidity	temperature & humidity		CONTRACTOR OF THE PARTY.	22	THE R.	THE REAL PROPERTY.	\$591.80
	27505630		的是其一种的一种,但是是一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一	blood bag tube sealer(multiple)	EDECEMBLE	OFFINANCE	324	Pcs.	\$3,900.	00 \$1,263,60
			g tube sealer(multiple)	Composeal Mobelia II (Portable) 9027011 or one device for a period of five years USD	FRESENIUS \$5,03		324	PCS.	\$3,500.	\$1,203,00
D				to seal blood bags tubes	FRESENIUS			+		The same and
Purpose			seal blood bags tubes		FRESENIUS			+		1 10 20
0 - 1 - 0		:≥ 250/ da	ty for continuous sealing	Heavy duty for continuous sealing :≥ 250/ day	FRESENIUS			+		1 3 13
Sealing Ca	apacity	Adjustabl	e sealing time with range from	Adjustable sealing time with range from 0.5ses	FRESENIUS					1 5 5
		0.5ses to	5sec or less for permanent sealing	to 5sec or less for permanent sealing						1 5 3
Power		> 50 Ohm	n maximum	> 50 Ohm maximum	FRESENIUS					1 20 9
Frequency	у	≥ 40.0MH	łz	≥ 40.0MHz	FRESENIUS	GERMANY				1 2.3
		Electric s	hock protections	Electric shock protections	FRESENIUS	GERMANY			1	1 19 3
		5 segmer	nts sealing or more	5 segments sealing or more	FRESENIUS	GERMANY			1	1 . 4 6
Input Pow	er	220-230V	7,50-60Hz	220-230V,50-60Hz	FRESENIUS	GERMANY				2. 1
Environme			pment suitable for in the climate s of Iraq in terms of temperature &	: the equipment suitable for in the climate conditions of Iraq in terms of temperature & humidity	FRESENIUS	GERMANY				温度
Secretary Secretary		Harmony	ON THE RESIDENCE OF SALES	CANADA SE PRESENTA DE LA COMPANIO	SOUTH TO THE	CAMP GEN	324	100		\$1,263,60
	BANK COMPANY						(1) The Control of th			
		3 5 N		Automated processing blood system		學家數學				DARKE
			ed processing blood system	Compomat G5 PLUS 9026501	FRESENIUS		42	Pcs.	\$139,000	.00 \$5,838,00
					FRESENIUS \$345,0		42	Pcs.	\$139,000	00 \$5,838,0
Application	n	The co		Compornat G5 PLUS 9026501 or one device for a period of five years USD Used to fully automated and standardize whole blood process produce blood cells,		00.00	42	Pcs.	\$139,000	\$5,838,0
	-	Use standardi blood cel	est of warranty and maintenance f ed to fully automated and ze whole blood process produce ls, plasma and platelet components	Compornat G5 PLUS 9026501 or one device for a period of five years USD Used to fully automated and standardize whole blood process produce blood cells, plasma and platelet components	\$345,0	00.00 GERMANY	42	Pcs.	\$139,000	\$5,838,0
Where use	ed filling	Use standardi blood cel main bloo	est of warranty and maintenance f ed to fully automated and ze whole blood process produce is, plasma and platelet components and bank	Compomat G5 PLUS 9026501 or one device for a period of five years USD Used to fully automated and standardize whole blood process produce blood cells, plasma and platelet components main blood bank	\$345,0 FRESENIUS FRESENIUS	GERMANY	42	Pcs.	\$139,000	.00 \$5,838,0
	ed filling	Use standardi blood cel	ist of warranty and maintenance f ed to fully automated and ze whole blood process produce is, plasma and platelet components ed bank design	Compomat G5 PLUS 9026501 or one device for a period of five years USD Used to fully automated and standardize whole blood process produce blood cells, plasma and platelet components main blood bank compact design	\$345,0	GERMANY				.00 \$5,838,0
Where use	ed (17%),	Use standardi blood cel main bloo	ist of warranty and maintenance f ed to fully automated and ze whole blood process produce is, plasma and platelet components ed bank design	Compomat G5 PLUS 9026501 or one device for a period of five years USD Used to fully automated and standardize whole blood process produce blood cells, plasma and platelet components main blood bank compact design OMMERCIAL OFFER	\$345,0 FRESENIUS FRESENIUS	GERMANY			\$139,000	00 \$5,838,0
Where use	ed (11%),	Use standardi blood cel main bloo	ist of warranty and maintenance f ed to fully automated and ze whole blood process produce is, plasma and platelet components ed bank design	Compomat G5 PLUS 9026501 or one device for a period of five years USD Used to fully automated and standardize whole blood process produce blood cells, plasma and platelet components main blood bank compact design OMMERCIAL OFFER COMPANY DESCRIPTION	\$345,0 FRESENIUS FRESENIUS	GERMANY			Unit/USD (DDP	Total/USD (DDP
Where use	ed (11%),	The co Use standardi blood cel main bloo compact	ist of warranty and maintenance f ed to fully automated and ze whole blood process produce is, plasma and platelet components dd bank design KIMADIA DESCRIPTION Protocol 2 component : process whole blood units ≥4 at (s25 min) to protoco RBCs units) &(42plasma units). Recomponent : process whole protocol 3 component : process whole protocol 3 component : process whole	Compomat G5 PLUS 9026501 or one device for a period of five years USD Used to fully automated and standardize whole blood process produce blood cells, plasma and platelet components main blood bank compact design OMMIERCIAL OFFER COMPANY DESCRIPTION Protocol 2 component: process whole blood units ≥4 at (<25 min) to protocol (≥4 RBCs units) & (<24 ersidual leukocyte units). Protocol 3 components (≥4 ersidual leukocyte units) & (≥4 residual leukocyte units).	\$345,0 FRESENIUS FRESENIUS FRESENIUS	GERMANY GERMANY GERMANY ORIGIN			55.5155	
Where use	s. System procedu	The co	est of warranty and maintenance f ed to fully automated and ze whole blood process produce is, plasma and platelet components dd bank design KIMADIA DESCRIPTION Protocol 2 component : process whole blood units 24 at (525 min) to protoco RBCs units) & (42*plasma units) & (24* residual leukocyte units). Protocol 3 component : process whole blood units 24 at (525 min) to protoco RBCs units) & (42*plasma units) & (24* residual leukocyte units).	Compomat G5 PLUS 9026501 or one device for a period of five years USD Used to fully automated and standardize whole blood process produce blood cells, plasma and platelet components main blood bank compact design OIMMERCIAL OFFER COMPANY DESCRIPTION Protocol 2 component: process whole blood units ≥4 at (<25 min) to protocol (≥4 RBCs units) & (4≥plasma units) & (≥4 residual leukocyte units). Protocol 3 component: process whole blood (≥4 RBCs) and (≥5 min) to protocol (≥6 RBCs) and (≥6 min) to protocol (≥6 RBCs).	FRESENIUS FRESENIUS FRESENIUS COMPANY	GERMANY GERMANY GERMANY ORIGIN GERMANY			Unit/USD (DDP	Total/USD (DDP
Where use	s. System procedu	The co	ist of warranty and maintenance f ed to fully automated and ze whole blood process produce is, plasma and platelet components of bank design KIMADIA DESCRIPTION Protocol 2 component: process whole blood units ≥4 at (s25 min) to protoco RBCs units) &(4≥plasma units) & (≥4 residual leukocyte units). Protocol 3 component: process whole blood units ≥4 at (s 25 min) to protoco RBCs units) &(4≥ residual leukocyte un units platelet. yes	Compomat G5 PLUS 9026501 or one device for a period of five years USD Used to fully automated and standardize whole blood process produce blood cells, plasma and platelet components main blood bank compact design OIMMERCIAL OFFER COMPANY DESCRIPTION Protocol 2 component: process whole blood units ≥4 at (<25 min) to protocol (≥4 RBCs units) & (42 plasma units) & (≥4 residual leukocyte units). Protocol 3 component: process whole blood units ≥4 at (<25 min) to protocol (≥4 RBCs units) & (≥4 residual leukocyte units). (24 units ≥4 at (<25 min) to protocol (≥4 RBCs units) & (≥4 residual leukocyte units) units platelet. yes	\$345,0 FRESENIUS FRESENIUS FRESENIUS COMPANY FRESENIUS FRESENIUS	GERMANY GERMANY ORIGIN GERMANY GERMANY			Unit/USD (DDP	Total/USD (DDF
Where use	s. System procedu	The co	ist of warranty and maintenance field to fully automated and ze whole blood process produce is, plasma and platelet components and bank design KIMADIA DESCRIPTION Protocol 2 component : process whole blood units 24 at (525 min) to protoco RBCs units) & (42 plasma units) & (24 residual leukocyte units). Protocol 3 component : process whole blood units 24 at (525 min) to protoco RBCs units) & (42 protocol 3 component : process whole blood units 24 at (525 min) to protoco RBCs units) & (42 residual leukocyte units platelet. yes	Compomat G5 PLUS 9026501 or one device for a period of five years USD Used to fully automated and standardize whole blood process produce blood cells, plasma and platelet components main blood bank compact design OMMERCIAL OFFER COMPANY DESCRIPTION Protocol 2 component: process whole blood units ≥4 at (≤25 min) to protocol (≥4 RBCs units) & (≥4 residual leukocyte units). Protocol 3 component: process whole blood units ≥4 at (≤25 min) to protocol (≥4 RBCs units) & (≥4 residual leukocyte units). Protocol 3 component: process whole blood units ≥4 at (≤25 min) to protocol (≥4 RBCs units) & (≥4 residual leukocyte units) platelet. yes the same set is used for collection and	FRESENIUS FRESENIUS FRESENIUS FRESENIUS FRESENIUS FRESENIUS	GERMANY GERMANY GERMANY ORIGIN GERMANY GERMANY GERMANY			Unit/USD (DDP	Total/USD (DDF
Where use	s. System procedu Data manageme Integrated proce	The co	ist of warranty and maintenance f d to fully automated and ze whole blood process produce is, plasma and platelet components of bank design KIMADIA DESCRIPTION Protocol 2 component: process whole blood units 24 at (\$25 min) to protoco RBCs units) & (42plasma units) & (24 residual leukocyte units). Protocol 3 component: process whole blood units 24 at (\$25 min) to protoco RBCs units) & (42plasma units) & (24 units) & (42plasma units) & (24 units) & (42plasma un	Compomat G5 PLUS 9026501 or one device for a period of five years USD Used to fully automated and standardize whole blood process produce blood cells, plasma and platelet components main blood bank compact design OIMMERCIAL OFFER COMPANY DESCRIPTION Protocol 2 component: process whole blood units ≥4 at (<25 min) to protocol (≥4 RBCs units) & (4≥plasma units) & (4≥ residual leukocyte units). Protocol 3 component: process whole blood units ≥4 at (<25 min) to protocol (≥4 RBCs units) & (4≥plasma units) & (4≥ RBCs units) & (4≥ residual leukocyte units). yes the same set is used for collection and processing	FRESENIUS COMPANY FRESENIUS FRESENIUS FRESENIUS FRESENIUS FRESENIUS	GERMANY GERMANY ORIGIN GERMANY GERMANY GERMANY GERMANY GERMANY			Unit/USD (DDP	Total/USD (DDF
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Where use	System procedu Data manageme Integrated proce Start up_kit Power supply Line voltage Voltage stabilizer device) Chiller	The cc Use standardi blood cel main bloo compact sires	ist of warranty and maintenance f ad to fully automated and ze whole blood process produce is, plasma and platelet components ad bank design KIMADIA DESCRIPTION Protocol 2 component : process whole blood units ≥4 at (s25 min) to protoco Rescunits) &(4≥plasma units) & (≥4 residual leukocyte units). Protocol 3 component : process whole blood units ≥4 at (s 25 min) to protoco Rescunits) &(4≥plasma units) & (≥4 residual leukocyte units). Protocol 3 component : process whole blood units ≥4 at (s 25 min) to protoco Rescunits) &(4≥ residual leukocyte units) the same set is used for collection and processing 100set (day for one week medical approved power supply board 220/240VAC,50/60,threepin (G type) pl Yes(170-260VAC to 220/240VAC	Compomat G5 PLUS 9026501 or one device for a period of five years USD Used to fully automated and standardize whole blood process produce blood cells, plasma and platelet components main blood bank compact design OIMMERCIAL OFFER COMPANY DESCRIPTION Protocol 2 component: process whole blood units ≥4 at (≈25 min) to protocol (≥4 RBCs units) &(4≥plasma units) & (≥4 residual leukocyte units). Protocol 3 component: process whole blood units ≥4 at (≈25 min) to protocol (≥4 RBCs units) &(4≥plasma units) & (≥4 residual leukocyte units). protocol 3 component: process whole blood units ≥4 at (≈25 min) to protocol (≥4 RBCs units)&(4≥ residual leukocyte units) units platelet. yes the same set is used for collection and processing 100set /day for one week medical approved power supply board ug 220/240VAC,50/60,threepin (G type) plug Yes(170-260VAC to 220/240VAC	FRESENIUS	GERMANY			Unit/USD (DDP	Total/USD (DDF
Where use	System procedu Data manageme Integrated proce Start up_kit Power supply Line voltage Voltage stabilizer device) UPS	The co	ist of warranty and maintenance field to fully automated and ze whole blood process produce is, plasma and platelet components of bank design KIMADIA DESCRIPTION	Compomat G5 PLUS 9026501 or one device for a period of five years USD Used to fully automated and standardize whole blood process produce blood cells, plasma and platelet components main blood bank compact design OIMIMERCIAL OFFER COMPANY DESCRIPTION Protocol 2 component: process whole blood units ≥4 at (≈25 min) to protocol (≥4 RBCs units) &(4≥plasma units) & (≥4 residual leukocyte units). Protocol 3 component: process whole blood units ≥4 at (≈25 min) to protocol (≥4 RBCs units) &(4≥plasma units) & (≥4 residual leukocyte units). yes the same set is used for collection and processing 100set /day for one week medical approved power supply board yes(170-250VAC to 220/240VAC) yes for ≥15 minutes back up yes 50-65bz	FRESENIUS	GERMANY GERMANY ORIGIN GERMANY GERMANY			Unit/USD (DDP	Total/USD (DDF

Manufacturer: FRESENIUS
 Origin Of Goods : GERMANY

Total Offered Items in USD:

\$5,838,000.00 \$7,825,450.00

٨-شركة القنوان

رقم تسلسل الجهاز حسب التندر	ltem	QTY	The cost of warranty and maintenance for one device for a period of five years USD	Estimated cost USD For one device	Total of : (Cost of Device + Warrnty and Maintenance)	Total Cost as quantity needed
4-	(Apheresis Units), Blood donor	22	7,611	32,000	39,611	\$871,442
5-	blood bag tube sealer(multiple)	324	1,007	4,400	5,407	\$1,751,868
6-	Electric Blood Donation Chair	242	335	1,400	1,735	\$419,870
8-	Automated processing blood system	42	69000	200000	269000	\$11,298,000
11-	Gel card centrifuge	441	308	1,360	1,668	\$735,588
12-	Floor Centrifuges	60	6,716	30,000	36,716	\$2,202,960
	عشرون دولار لا غير	وسيعملة والملتية والم	و تسعة و سبعون ألف و	ة عشر مليون و مانتان	فقط سبع	\$17,279,728