

**مناقصة عامة**  
**SUP 98-2026-19R**  
**مستلزمات اكياس دم نبيذة اساسية**

الشركات المشاركة

١- مكتب الوارث

الرمز الوطني	اسم المادة	اسم وعنوان الشركة المصنعة	الكمية	الوحدة	السعر للوحدة واصل الى مخزن كيماديا USD	المبلغ النهائي
DIS-DE00-035	Single plastic blood bag disp. sterile with CPDA1 anticoagulant solution 450ml capacity	WEIGAO MEDICAL INTERNATIONAL CO., LTD/CHINA عنوان الموقع التصنيعي : NO.1 WEIGAO ROAD, HIGH-TECH INDUSTRIAL DEVELOPMENT ZONE 264210 WEIHAI SHANDONG PROVINCE, CHINA	251057	Pcs	\$1.62	\$406,712.34
DIS-DE00-036	Quadruple plastic Blood bag sterile with CPDA1 solution 450ml capacity		369312	Pcs	\$3.87	\$1,429,237.44
DIS-DE00-037	Quadruple plastic Blood bag sterile with CPD /SAGM solution 450ml capacity (with leukocyte filter)		456131	Pcs	\$8.87	\$4,045,881.97
DIS-DE00-038	Double plastic Blood bag sterile with CPDA1 solution 450ml capacity		150736	Pcs	\$2.23	\$336,141.28
DIS-DE00-039	Triple plastic Blood bag sterile with CPDA1 solution 450ml capacity		66823	Pcs	\$3.69	\$246,576.87

المجموع الاجمالي للعطاء ٦,٤٦٤,٥٤٩,٩٠ دولار امريكي (بالارقام) ستة ملايين و اربعمائة و اربعة و ستون الفاً و خمسمائة و تسعة و اربعون دولارا و تسعون سنتاً (بالاحرف)

مدة التسليم: ثلاث شحنات كل ٩٠ يوم شحنة، بعد فتح الاعتماد والتخصيص المالي



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NO.	NATIONAL CODE	ITEM	Qty	Unite Price	Total
1	DIS-DE00-035	Single plastic blood bag disp.sterile with CPDA1 anticoagulant solution 450ml capacity	251,557	\$1.77	\$445,255.89
2	DIS-DE00-036	Quadruple plastic blood bag sterile with CPDA1 solution 450ml capacity	369,312	\$4.67	\$1,724,687.04
3	DIS-DE00-037	Quadruple plastic blood bag sterile with CPD/ SAGM solution 450ml capacity with leukocyte filter	451,531	\$10.98	\$4,957,810.38
4	DIS-DE00-038	Double plastic Blood bag sterile with CPDA1 solution 450ml capacity	150,736	\$2.66	\$400,957.76
5	DIS-DE00-039	Triple plastic Blood bag sterile with CPDA1 solution 450ml capacity	66,823	\$4.08	\$272,637.84
المجموع فقط : سبعة ملايين و ثمانمائة و واحد الف و ثلاثمائة و ثمانية و أربعون دولار و واحد و تسعون سنت لا غير					\$7,801,348.91

الخيار الثاني

NO.	NATIONAL CODE	ITEM	Qty	Unite Price	Total
1	DIS-DE00-035	Single plastic blood bag disp.sterile with CPDA1 anticoagulant solution 450ml capacity	251,557	\$1.93	\$485,505.01
2	DIS-DE00-036	Quadruple plastic blood bag sterile with CPDA1 solution 450ml capacity	369,312	\$5.09	\$1,879,798.08
3	DIS-DE00-037	Quadruple plastic blood bag sterile with CPD/ SAGM solution 450ml capacity with leukocyte filter	451,531	\$11.98	\$5,409,341.38
4	DIS-DE00-038	Double plastic Blood bag sterile with CPDA1 solution 450ml capacity	150,736	\$2.90	\$437,134.40
5	DIS-DE00-039	Triple plastic Blood bag sterile with CPDA1 solution 450ml capacity	66,823	\$4.45	\$297,362.35
المجموع فقط : ثمانية مليون و خمسمائة و تسعة ألف و مائة و واحد و اربعون دولار و اثنان و عشرون سنت لا غير					\$8,509,141.22

3. Price schedule for Goods to be imported from abroad


NATIONAL CODE	ITEM NO	BRIEF DESCRIPTION OF THE GOODS		QUANTITY OFFERED	COUNTRY OF ORIGIN	CIP PRICE (KIMADIA WH)	TOTAL PRICE USD
		PRODUCT	UNIT PACK SIZE				
DIS-DE00-039	1	Triple plastic Blood bag sterile with CPDA1 solution 450ml capacity	1	66,823	CYPRUS	\$5.60	374,208.80
DIS-DE00-035	2	Single plastic blood bag disp. sterile with CPDA1 anticoagulant solution 450ml capacity	1	251,057	CYPRUS	\$2.44	612,579.08
DIS-DE00-036	3	Quadruple plastic Blood bag sterile with CPDA1 solution 450ml capacity	1	369,312	CYPRUS	\$6.30	2,326,665.60
DIS-DE00-037	4	Quadruple plastic Blood bag sterile with CPD /SAGM solution 450ml capacity (with leukocyte filter)	1	456,131	CYPRUS	\$13.74	6,267,239.94
DIS-DE00-038	5	Double plastic Blood bag sterile with CPDA1 solution 450ml capacity	1	150736	CYPRUS	\$3.68	554,708.48
<b>TOTAL USD</b>		<b>OFFER VALIDITY IS 365 DAYS FROM BID CLOSING MEANING 22/06/2027</b>					<b>10,135,401.90</b>

في حال تم قبول عطاءنا سيتم تزويدكم بنظام safety system for blood banks وهو برنامج حاسوب ونظام متكامل يؤمن انشاء منصبة رقميه موحد لكل متبرع (سجل وطني) يربط الرقم الوطني بالهوية الصحية لضمان تتبع جودة الدم ومنع تكرار التبرع الغير صحي، جميع المواصفات بالعرض الفني.

شحنة طارئة أولى ل ٤٠٠٠٠ كيس من اختياركم خلال شهر من توقيع العقد وشحنة طارئة ثانية لكمية ١٠٪ من كميات العقد خلال ٩٠ يوم من توقيع العقد، بغض النظر عن الاعتماد المصرفي. تقصم الشحنات للكميات الباقية على ٤ شحنات كل ٩٠ يوم ابتداء من استلام الاعتماد المصرفي

GRAND TOTAL BID PRICE (IN FIGURES) \$10,135,401.90

BIDDER DAWALIBI GROUP S.A.L (OFF-SORE)

National No :	PRODUCT	QTY (PCS)	QTY (PCS)/ CTN	PIC	Unit price (PC)	TOTAL price
DIS-DE00-037	Quadruple blood bag with filter for leukodepletion of RBC	456131	50		10.9	4971827.9
Total in words :		Four million, nine hundred seventy-one thousand, eight hundred twenty-seven dollars and ninety cents				

Grand Total of Bid price: **(\$4971827.9)**

(In figures)

**Total in words : Four million, nine hundred seventy-one thousand, eight hundred twenty-seven dollars and ninety cents. (In words)**

Prices: All Quoted prices in U.S. Dollars \$ C.I.P. Baghdad – Iraq

Validity: 12 months

Method of dispatch: CIP Bagdad by sea freight from Shanghai port to Um-Qaser port and then by cooled trucks to Kimadia stores in Bagdad .

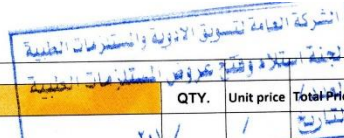
Delivery time: according to LC requirement.

مران عبود  
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SN.	KIMIADA CODE	KIMADIA	Product Name	Quantity	Price per unit S	Total Price S
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	456131 Pcs	19.80	9,031,393.80
<b>Total Amount ( CIP-BAGHDAD)</b>					<b>9,031,393.80</b>	
<b>Total Amount</b>			<b>Nine Million Thirty- one thousand Three hundred ninety three and Eighty cent s U.S DOLLARS ONLY</b>			

Kindly check the material offer for the invitation NO. Sup 38/2020/19K which supplied by ALAHED for medical and laboratory supplies.

No.	Kimadia Code	Kimadia Description	Unit	QTY	Unit Price US Dollar(\$)	Total Price US Dollar(\$)
1	DIS-DE00-037	<p>Quadruple plastic Blood bag sterile with CPD /SAGM solution 450ml capacity (with leukocyte filter)</p> <p>*. Product name: Quadruple blood bag with filter for leukodepletion of RBC. - Description: ( Name and / or Graphical symbol ) 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). (mandatory) - Blood Bags volumes: Four bags 450 with CPD 63ml, 400 ml for platelets concentrate and gas permeable),( 400ml plasma and 400 ml (with 100ml SAGM solution) (mandatory) - Needle: Size of needle "16G" with needle's cap.(mandatory) 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(mandatory). - Needle protection: The needle protection is welded(mandatory). 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(mandatory). 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 (to be evaluated). The collection needle should not slide out from the NPD. c) After use, the NPD should interlock with the vacuum tube holder. (to be evaluated) - Clamp: Clamp is used for connecting off blood flow. The sampling tube and donor tube must have clamps(mandatory). - Sampling system: The sampling system is completely assembled ready to accept vacuum sample(mandatory). The system is designed in order to avoid interference with the blood flow and to reduce the risk of activation of the coagulation factors. - Sampling pouch: Capacity of 30 - 50ml. (to be evaluated). Vacuum tube holder: The barrel should be transparent(mandatory), and the barrel must extend at least 18mm beyond the tip of the sampling needle (to be evaluated). The break valve should be placed after the Y connector to the donor tube (and not on the sampling pouch tube) (to be evaluated) (to prevents leakage form the donor needle. - Break-off connectors: The break-off cones position is forced to let the blood components easily flow in both directions. (mandatory) With audible click -"Y" connectors: The (Y) connectors have a reduce inner volume to avoid turbulence to the blood components flow. (mandatory) - Labels(mandatory) Complying with ISO standard 3826. Batch number and product identification code are reported also and / or in bar code system according to the ISBT standard. All, main labels must be tamper-proof Name and / or Graphical symbol of the type of blood component on each bag Liable for addition stickers - Packing: (mandatory) Protective dual packing (Individual and (Plastic or aluminum) Complying with ISO Standard 3826 - Filter: Filter for leukocyte removal from RBC. - Filtering matter: - Red cell recover &gt; 90% (to be evaluated) - Certifications should be supplied by manufacturer's company FDA or CE MARKED - Plastic film: Medical grad PVC (class VI) complying with ISO specification 3826 (should be supplied by manufacturer's company) - Anticoagulant:-(mandatory) CPD 63ml / SAGM 100ml - Validity(mandatory) 24 month or more. - 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 platelets concentrate."&amp;</p>	PCS	456131	10.90	4,971,827.90
<p>Total Price US Dollar(\$) -CIP Baghdad Four million nine hundred seventy-one thousand eight hundred twenty-seven US Dollar and ninety Cent only CIP Baghdad</p>						4,971,827.90



Sup 98 -2026-19 - (CIP)

N O	NATIONAL CODE	ITEM	UOM	الملاحظات	QTY.	Unit price	Total Price
1	DIS-DE00-035	Single plastic blood bag disp. sterile with CPDA1 anticoagulant solution 450ml capacity	PCS	<p>* Product name: Single blood bag with sampling arm system - Description: Single bag CPDA1-450ml collection and for storage whole blood (mandatory). The system must include sampling device with vacuum holder and needle protector (for after collection). Blood bag volume: 450 (milliliters); needle and needle cap: Size of needle: 16G with needle cap (mandatory). 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 level up (mandatory). Needle protection: The needle protection is welded (mandatory). 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 locked (mandatory). 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 (to be evaluated). The collection needle should not slide out from the NPD. c) After use, the NPD should interlock with the vacuum tube holder. (to be evaluated) d) The needle with less pain (to be evaluated). Clamp: Clamp is used for connecting off blood flow. The needle should not slide out from the NPD. e) After use, the NPD should interlock with the vacuum tube holder. (to be evaluated) f) The sampling system is completely assembled ready to accept vacuum sampler (mandatory). The system is designed in order to avoid interference with the blood flow and to reduce the risk of activation of the coagulation factors. Sampling pouch: Capacity of 30 - 50ml (to be evaluated). Vacuum tube holder: The barrel should be transparent (mandatory), and the barrel must extend at least 18mm beyond the tip of the sampling needle (to be evaluated). The break valve should be placed after the Y connector to the donor tube (and not on the sampling pouch tube) (to be evaluated) to prevent leakage from the donor needle. Break-off connector: The break-off connector is forced to let the blood components easily flow in both directions (mandatory) With audible click. "Y" connectors (mandatory). The (Y) connectors have a reduce inner volume to cones position is forced to let the blood components easily flow in both directions (mandatory). Labels (mandatory) Complying with ISO standard 3826. Batch number and product identification code are reported also and / or in bar code system according to the ISBT standard. All main labels must be tamper-proof name and / or Graphical symbol of the type of blood component on each bag (able for addition stickers - Packing (mandatory) Protective dual packing (individual and / or plastic or aluminum) Complying with ISO Standard 3826. Certifications should be supplied by manufacturer's company FDA or CE MARKED. Plastic film. Medical grade PVC (class VI) complying with ISO specification 3826 (should be supplied by manufacturer's company). Anticoagulant (mandatory) CPDA1 63ml. Validity: (mandatory) 24 month or more - indications: For collection and storage of whole blood.*</p>	251057	1.615	405457.055
2	DIS-DE00-036	Quadruple plastic blood bag sterile with CPDA1 solution 450ml capacity	PCS	<p>* Product name: Quadruple plastic blood bag with CPDA1 solution 450ml - Description: (Name and / or Graphical symbol) Quadruple bag CPDA1 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) (mandatory). Blood Bag volume: Four bags 450 ml with CPDA1 63ml, 400 ml platelet gas permeable and 400ml, 400 ml plasma bag (mandatory). Needle: Size of needle 16G with needle's cap (mandatory). 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 level up (mandatory). Needle protection: The needle protection is welded (mandatory). 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 locked (mandatory). 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 (to be evaluated). The collection needle should not slide out from the NPD. c) After use, the NPD should interlock with the vacuum tube holder. (to be evaluated) d) The needle with less pain (to be evaluated). Clamp: Clamp is used for connecting off blood flow. The needle should not slide out from the NPD. e) After use, the NPD should interlock with the vacuum tube holder. (to be evaluated) f) The sampling system is completely assembled ready to accept vacuum sampler (mandatory). The system is designed in order to avoid interference with the blood flow and to reduce the risk of activation of the coagulation factors. Sampling pouch: Capacity of 30 - 50ml (to be evaluated) Vacuum tube holder: The barrel should be transparent (mandatory), and the barrel must extend at least 18mm beyond the tip of the sampling needle (to be evaluated). The break valve should be placed after the Y connector to the donor tube (and not on the sampling pouch tube) (to be evaluated) to prevent leakage from the donor needle. Break-off connector: The break-off connector is forced to let the blood components easily flow in both directions (mandatory) With audible click. "Y" connectors (mandatory). The (Y) connectors have a reduce inner volume to cones position is forced to let the blood components easily flow in both directions (mandatory). Labels (mandatory) Complying with ISO standard 3826. Batch number and product identification code are reported also and / or in bar code system according to the ISBT standard. All main labels must be tamper-proof name and / or Graphical symbol of the type of blood component on each bag (able for addition stickers - Packing (mandatory) Protective dual packing (individual and / or plastic or aluminum) Complying with ISO Standard 3826. Certifications should be supplied by manufacturer's company FDA or CE MARKED. Plastic film. Medical grade PVC (class VI) complying with ISO specification 3826 (should be supplied by manufacturer's company). Anticoagulant (mandatory) CPDA1 63ml. Validity: (mandatory) 24 month or more - indications: (mandatory) For collection of whole blood, preparation and storage plasma, red blood cell and platelet and cryo precipitate.*</p>	369312	4.24	1565882.88
3	DIS-DE00-037	Quadruple plastic blood bag sterile with CPD /SAGM solution 450ml capacity (with leukocyte filter)	PCS	<p>* Product name: Quadruple blood bag with filter for leukodepletion of RBC - Description: (Name and / or Graphical symbol) 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) (mandatory). Blood Bag volume: Four bags 450 with CPD 63ml, 400 ml for platelets concentrate and gas permeable, 400ml plasma and 400 ml with 100ml SAGM solution (mandatory) (mandatory). Needle: Size of needle 16G with needle's cap (mandatory). 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 level up (mandatory). Needle protection: The needle protection is welded (mandatory). 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 locked (mandatory). 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 (to be evaluated). The collection needle should not slide out from the NPD. c) After use, the NPD should interlock with the vacuum tube holder. (to be evaluated) d) The needle with less pain (to be evaluated). Clamp: Clamp is used for connecting off blood flow. The needle should not slide out from the NPD. e) After use, the NPD should interlock with the vacuum tube holder. (to be evaluated) f) The sampling system is completely assembled ready to accept vacuum sampler (mandatory). The system is designed in order to avoid interference with the blood flow and to reduce the risk of activation of the coagulation factors. Sampling pouch: Capacity of 30 - 50ml (to be evaluated) Vacuum tube holder: The barrel should be transparent (mandatory), and the barrel must extend at least 18mm beyond the tip of the sampling needle (to be evaluated). The break valve should be placed after the Y connector to the donor tube (and not on the sampling pouch tube) (to be evaluated) to prevent leakage from the donor needle. Break-off connector: The break-off connector is forced to let the blood components easily flow in both directions (mandatory) With audible click. "Y" connectors (mandatory). The (Y) connectors have a reduce inner volume to cones position is forced to let the blood components easily flow in both directions (mandatory). Labels (mandatory) Complying with ISO standard 3826. Batch number and product identification code are reported also and / or in bar code system according to the ISBT standard. All main labels must be tamper-proof name and / or Graphical symbol of the type of blood component on each bag (able for addition stickers - Packing (mandatory) Protective dual packing (individual and / or plastic or aluminum) Complying with ISO Standard 3826. Certifications should be supplied by manufacturer's company FDA or CE MARKED. Plastic film. Medical grade PVC (class VI) complying with ISO specification 3826 (should be supplied by manufacturer's company). Anticoagulant (mandatory) CPD 63ml / SAGM 100ml. Validity: (mandatory) 24 month or more - 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 platelets concentrate.*</p>	456131	9.99	4556748.69
4	DIS-DE00-038	Double plastic Blood bag sterile with CPDA1 solution 450ml capacity	PCS	<p>* Product name: Double blood bag with sampling arm syst. - Description: (Name and / or Graphical symbol) Double bag CPDA1-450ml for preparation and storage of red blood cell and PPP products with blood sampling arm system adaptor for sampling with vacuum containers and with protector needle system (for needle protection after collection) (mandatory). Blood Bag volume (mandatory) Two bags (450ml and 350 ml). Needle: Size of needle 16G with needle's cap (mandatory) Once the cap opens, must be tamper evident that the cap has been opened and not able to lock again (mandatory) Needle system should have indicator for level up (mandatory). Needle protection: The needle protection is welded (mandatory). 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 locked (mandatory). 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 (to be evaluated). The collection needle should not slide out from the NPD. c) After use, the NPD should interlock with the vacuum tube holder. (to be evaluated) d) The needle with less pain (to be evaluated). Clamp: Clamp is used for connecting off blood flow. The sampling tube and donor tube must have clamps (mandatory). Sampling system: The sampling system is completely assembled ready to accept vacuum sampler (mandatory). The system is designed in order to avoid interference with the blood flow and to reduce the risk of activation of the coagulation factors. Sampling pouch: Capacity of 30 - 50ml (to be evaluated). Vacuum tube holder: The barrel should be transparent (mandatory), and the barrel must extend at least 18mm beyond the tip of the sampling needle (to be evaluated). The break valve should be placed after the Y connector to the donor tube (and not on the sampling pouch tube) (to be evaluated) to prevent leakage from the donor needle. Break-off connector: The break-off connector is forced to let the blood components easily flow in both directions (mandatory) With audible click. "Y" connectors (mandatory). The (Y) connectors have a reduce inner volume to cones position is forced to let the blood components easily flow in both directions (mandatory). Labels (mandatory) Complying with ISO standard 3826. Batch number and product identification code are reported also and / or in bar code system according to the ISBT standard. All main labels must be tamper-proof name and / or Graphical symbol of the type of blood component on each bag (able for addition stickers - Packing (mandatory) Protective dual packing (individual and / or plastic or aluminum) Complying with ISO Standard 3826. Certifications should be supplied by manufacturer's company FDA or CE MARKED. Plastic film. Medical grade PVC (class VI) complying with ISO specification 3826 (should be supplied by manufacturer's company). Anticoagulant (mandatory) CPDA1 63ml. Validity: (mandatory) 24 month or more - indications: (mandatory) For collection of whole blood, preparation and storage of red blood cell and PPP products.*</p>	150736	2.42	364781.12
5	DIS-DE00-039	Triple plastic Blood bag sterile with CPDA1 solution 450ml capacity	PCS	<p>* Product name: Triple blood bag with sampling arm system - Description: (Name and / or Graphical symbol) Triple bag CPDA1-450ml for preparation and storage of products plasma, red cell and platelets concentrate with blood sampling arm system adaptor for sampling with vacuum containers and with protector needle system (for needle protection after collection) (mandatory). Blood Bag volume: Three bags (450ml, 400 ml platelets concentrate and gas permeable) and 350 ml plasma (mandatory). Needle: Size of needle 16G with needle's cap (mandatory) 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 level up (mandatory). Needle protection: The needle protection is welded (mandatory). 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 locked (mandatory). 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 (to be evaluated). The collection needle should not slide out from the NPD. c) After use, the NPD should interlock with the vacuum tube holder. (to be evaluated) d) The needle with less pain (to be evaluated). Clamp: Clamp is used for connecting off blood flow. The sampling tube and donor tube must have clamps (mandatory). Sampling system: The sampling system is completely assembled ready to accept vacuum sampler (mandatory). The system is designed in order to avoid interference with the blood flow and to reduce the risk of activation of the coagulation factors. Sampling pouch: Capacity of 30 - 50ml (to be evaluated). Vacuum tube holder: The barrel should be transparent (mandatory), and the barrel must extend at least 18mm beyond the tip of the sampling needle (to be evaluated). The break valve should be placed after the Y connector to the donor tube (and not on the sampling pouch tube) (to be evaluated) to prevent leakage from the donor needle. Break-off connector: The break-off connector is forced to let the blood components easily flow in both directions (mandatory) With audible click. "Y" connectors (mandatory). The (Y) connectors have a reduce inner volume to cones position is forced to let the blood components easily flow in both directions (mandatory). Labels (mandatory) Complying with ISO standard 3826. Batch number and product identification code are reported also and / or in bar code system according to the ISBT standard. All main labels must be tamper-proof name and / or Graphical symbol of the type of blood component on each bag (able for addition stickers - Packing (mandatory) Protective dual packing (individual and / or plastic or aluminum) Complying with ISO Standard 3826. Certifications should be supplied by manufacturer's company FDA or CE MARKED. Plastic film. Medical grade PVC (class VI) complying with ISO specification 3826 (should be supplied by manufacturer's company). Anticoagulant (mandatory) CPDA1 63ml. Validity: (mandatory) 24 month or more - indications: (mandatory) For collection of whole blood, preparation and storage plasma, red blood cell and platelet.*</p>	66823	3.7	247245.1

Total Price :-Seven million five hundred ninety six thousand two hundred forty five Dollars and eight hundred forty five cents.

7140114.845