

Cabidianan, Nabunturan, Davao de Oro

# **TECHNICAL SPECIFICATIONS FORM**

Bid Number: B-25-0187 Purchase Request Number: 25-C0451 09/10/2025 Date: Page:

1 of 5

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ITEM	QTY.	UNIT OF	DESCRIPTION	APPROVE	ED BUDGET	BID PRICES	
NO.	<b>X</b> 11.	ISSUE		Unit Price	Total Amount	Unit Price	Total Amount
1	5.0	bottle	10% Sodium Hypochlorite	3,300.00	16,500.00		
			W/ CPR				
2	5.0	gal	70% Isoprophyl alcohol (gallon)	472.00	2,360.00		
			W/ CPR				
3	25.0	pc/s	Absorbent Pad - with CPR	33.00	825.00		
		ľ					
4	1.0	pc/s	Alcohol lamp	275.00	275.00		
7	1.0	P0/3		270.00	270.00		<u> </u>
_	470.0	no/o	Alcohol, Rubbing 70% Isoprophyl 500ml - with	165.00	70.025.00		
5	479.0	pc/s	CPR	165.00	79,035.00		
6	20.0	box/s	Aluminum Sealing Clips 1000's - No CPR	4,743.00	94,860.00		
7	5.0	pc/s	Autoclave Tape indicator (1inch)	1,650.00	8,250.00		
			Specifications:				
			Self-adhesive chemical indicator tape for steam sterilization (121-134°C). Changes color				
			after proper exposure to confirm sterilization. Roll length 50m, lead-free anf non-toxic,				
			suitable for seeling wraps, pouches, and packs in laboratory or medical use.				
			in laboratory of moderal doc.				
8	15.0	box/s	Bandage Gauze Pad 4x4 8ply sterile-with CPR	1,742.00	26,130.00		
			20pcs/ pouch/ box of 100's				
9	420.0	pc/s	Blood Bag CPDA-1 450ml Double	677.00	284,340.00		
			Specifications:				
			Anticoagulant: Citrate Phosphate Dectrose Adenine-1 (CPDA-1)				
			Plastic Material: Polyvinyl chloride (PVC) with DEHP				
			Surface: Embossed surface to prevent bags from sticking together during autoclaveing				
			improved frip for handling				
			Needle: Triple-bevel-cut needle with ultra-thin wall design to reduce discomfort during				
			venipuncture. Sand-blasted and silicon- lubricated cannula surface to minimize				
			activation of blood				
			Needle Size: 16G x 38mm	SUB-TOTAL	512,575.00		
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Purpose: FOR THE USE OF PHO VARIOUS (MEDICAL LAB SUPPLIES) 3RD QTR

Delivery: PGSO



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Bid Number: B-25-0187 Purchase Request Number: 25-C0451 09/10/2025 Date: Page:

2 of 5

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ITEM	QTY.	UNIT OF	DESCRIPTION	APPROVE	ED BUDGET	BID F	PRICES
NO.	QII.	ISSUE	BEGGINI HOIV	Unit Price	Total Amount	Unit Price	Total Amount
			Tubes: Embossed surface; Unique laser-printed identification number sequence; Compatible with sterile tube connecting devices  Tip Valve / Cannula: Easy "break-away" valve opened by a double bend movement with audible "click" confirmation for operators; Large inner diameter valve for smooth ectraction and fast transfer of blood components of additive solution  Outlets: Long-neck inner tube; Tube dimension and diaphragm position designed for spikes according to ISO 1135-4  Labels: Easy to write on; Tamper-evident; Single or double-color graphics; Complaint with ISBT guideslines for dimensions; Preprinted with solution components and bag type; Complaint with ISO 3826  Shelf Life: 36 Months in the original unopened aluminum pouch; 15 days after opening the aluminum pouch Barcode System: ISBT 128 barcodes on bag labels; GS1-128 barcodes on secondary packagigng and shippng cartons SIngle Packs: Blood bags sterilized in a polyester cast polypropylene (PP) over-warap Aluminum Pouch: Airtight aluminum pouch Conformities: ISO 9001:2008; ISO 13485: 2003; ISO 3826-3:2007				
10	200.0	pc/s	Blood Bag CPDA-1 450ml single  Specifications: Anticoagulant: Citrate Phosphate Dectrose Adenine-1 (CPDA-1) Plastic Material: Polyvinyl chloride (PVC) with DEHP Surface: Embossed surface to prevent bags from sticking together during autoclaveing improved frip for handling Needle: Triple-bevel-cut needle with ultra-thin wall design to reduce discomfort during venipuncture. Sand-blasted and silicon- lubricated cannula surface to minimize activation of blood Needle Size: 16G x 38mm	334.00	66,800.00		
				SUB-TOTAL	579,375.00		1

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Bid Number: B-25-0187 Purchase Request Number: 25-C0451 09/10/2025 Date: Page:

3 of 5

TITEM NO.  OTY.  UNIT OF ISSUE  Tubes: Embossed surface; Unique laser- printed identification number sequence; Compatible with sterile tube connecting devices Tip Valve / Cannula: Easy 'break-away' valve opened by a double bend movement with audible 'click' confirmation for operators; Large inner diameter valve for smooth ectraction and fast transfer of blood components of additive solution Outlets: Long-neck inner tube; Tube dimension and diaphragm position designed for spikes according to ISO 1135-4 Labels: Easy to write on; Tamper-evident, Single or double-color graphics; Complaint with ISBT guideslines for dimensions; Pre- printed with solution components and bag type; Complaint with ISO 3926 Shell Life: 36 Months in the original unopened aluminum pouch: 15 days after opening the aluminum pouch Barcode System: ISBT 128 barcodes on bag labels; GS1-128 barcodes on secondary packaging and shipping cartons Single Packs: Blood bags sterilized in a polyester cast polypropylene (PP) over-awarp Aluminum Pouch: Antigrial aluminum pouch Contromities: ISO 9001-2008; ISO 13485. 2003; 93.826-1-2013; ISO 3926-2; 2008; ISO 3926-3-2007  11 400.0 pc/s  Blood Bag CPDA-1 450ml Triple Specifications: Anticoagulant: Cirtate Phosphate Dectrose Adenine-1 (CPDA-1) Plastic Material: Polyynryl chloride (PVC) with DEHP Surface: Embossed surface to prevent bags from sticking together during autoclaveing improved fing for handling Needle: Triple-bevel-out needle with ultra-thin wall design to reduce discornfort during venipuncture. Sand-blasted and silicon- lubricated cannula surface to minimize activation of blood Needle Size: 16G x 38mm								
Tubes: Embossed surface; Unique laser- printed identification number sequence; Compatible with sterile tube connecting devices.  Tip Valve / Cannula: Easy 'break-away' valve opened by a double bend movement with audible 'citek' confirmation for operators: Large inner diameter valve for smooth ectraction and fast transfer of blood components of additive solution Outlets: Long-neck inner tube; Tube dimension and diaphragm position designed for spikes according to ISO 1135-4 Labels: Easy to write on: Tamper-evident; Single or double-color graphics: Complaint with ISBT guidealines for dimensions; Pre- printed with solution components and bag type; Complaint with ISO 3826 Shelt Life: 38 Months in the original unopened aluminum pouch; 15 days after opening the aluminum pouch Barcode System: ISBT 128 barcodes on bag labels; GS1-128 barcodes on beg labels; GS1-128 barcodes on beg labels; GS1-128 barcodes on secondary packagigng and shipping cartons Single Packs: Blood bags sterilized in a polyester cast polypropylene (PP) over-warap Aluminum Pouch; Artight aluminum pouch Conformities: ISO 9001;2008; ISO 13485; 2003; ISO 3826-1:2013; ISO 3826-2; 2008; ISO 3826-3:2007  Blood Bag CPDA-1 450ml Triple Specifications: Anticoagulant: Citrate Phosphate Dectrose Adenine-1 (CPDA-1) Plastic Material: Polyvinyl chloride (PVC) with DEHP Surface: Embossed surface to prevent bags from sticking together during autoclaveing improved trip for handling Needle: Triple-bevel-cut needle with ultra-thin wall design to reduce disconfrort during venipuncture. Sand-blasted and silicon- lubricated cannuls surface to minimize activation of blood Needle Size: 16G x 38mm	ITEM	OTV		DESCRIPTION	APPROVE	ED BUDGET	BID F	PRICES
printed identification number sequence; Compatible with sterile tube connecting devices Tip Valve / Cannula: Easy 'break-away' valve opened by a double bend movement with audible 'click' confirmation for operators; Large inner diameter valve for smooth ectraction and fast transfer of blood components of additive solution Outlets: Long-neck inner tube; Tube dimension and diaphragm position designed for spikes according to ISO 113-4 Labels: Easy to write on; Tamper-evident; Single or double-color graphics; Complaint with ISBT guideslines for dimensions, Pre- printed with solution components and bag type; Complaint with ISO 3826 Shell Life; 38 Months in the original unopened aluminum pouch; 16 days after opening the aluminum pouch Barcode System: ISBT 128 barcodes on bag labels; GS1-128 barcodes on secondary packagigng and shipping cantons Single Packs: Blood bags sterilized in a polyester cast polypropylene (PP) over-warap Aluminum Pouch; Artifight aluminum pouch Conformities: ISO 9001:2008; ISO 13485; 2003; ISO 3826-1:2013; ISO 3826-2; 2008; ISO 3826-3:2007  Blood Bag CPDA-1 450ml Triple 794.00 317,600.00  Augustic Material: Polyvinyl chloride (PVC) with DEHP Surface: Embossed surface to prevent bags from sticking together during autoclaveing improved frip for handling Needle: Triple-bevel-cut needle with ultra-thin wall design to reduce disconfrort during venipuncture. Sand-blasted and silicon- lubricated cannuls surface to minimize activation of blood Needle Size: 16G x 38mm	NO.	QII.	ISSUE	DESCRIPTION	Unit Price	Total Amount	Unit Price	Total Amount
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SUB-TOTAL 896,975.00	11	400.0	pc/s	Specifications: Anticoagulant: Citrate Phosphate Dectrose Adenine-1 (CPDA-1) Plastic Material: Polyvinyl chloride (PVC) with DEHP Surface: Embossed surface to prevent bags from sticking together during autoclaveing improved frip for handling Needle: Triple-bevel-cut needle with ultra-thin wall design to reduce discomfort during venipuncture. Sand-blasted and silicon- lubricated cannula surface to minimize activation of blood	794.00	317,600.00		
					SUB-TOTAL	896,975.00		

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4 of 5

ITEM	QTY.	UNIT OF	DESCRIPTION	APPROVE	APPROVED BUDGET		BID PRICES	
NO.	QIT.	ISSUE	DESCRIPTION	Unit Price	Total Amount	Unit Price	Total Amount	
			Tubes: Embossed surface; Unique laser-printed identification number sequence; Compatible with sterile tube connecting devices  Tip Valve / Cannula: Easy "break-away" valve opened by a double bend movement with audible "click" confirmation for operators; Large inner diameter valve for smooth ectraction and fast transfer of blood components of additive solution  Outlets: Long-neck inner tube; Tube dimension and diaphragm position designed for spikes according to ISO 1135-4  Labels: Easy to write on; Tamper-evident; Single or double-color graphics; Complaint with ISBT guideslines for dimensions; Preprinted with solution components and bag type; Complaint with ISO 3826  Shelf Life: 36 Months in the original unopened aluminum pouch; 15 days after opening the aluminum pouch Barcode System: ISBT 128 barcodes on bag labels; GS1-128 barcodes on secondary packagigng and shippng cartons SIngle Packs: Blood bags sterilized in a polyester cast polypropylene (PP) over-warap Aluminum Pouch: Airtight aluminum pouch Conformities: ISO 9001:2008; ISO 13485: 2003; ISO 3826-3:2007					
12	90.0	tray	Blood Collecting tube,red top (plain 5cc) 100's - with CPR/ ISO	1,045.00	94,050.00			
13	400.0	tube/s	Hematocrit capillary tubes (heparinized) 200's - with CPR	535.00	214,000.00			
14	100.0	box/s	Hypoallergenic tape 12mm x 9mm -24's - with CPR	594.00	59,400.00			
15	200.0	set	Petri-dish, plastic 57 cm²	275.00	55,000.00			
				SUB-TOTAL	1,319,425.00			

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Page: 5 of 5

	ГЕМ	QTY.	UNIT OF	DESCRIPTION		D BUDGET	BID F	PRICES
1	VO.	QII.	ISSUE	DEGGINI TION	Unit Price	Total Amount	Unit Price	Total Amount
	16	5.0	gal/s	Povidone, Iodine 10% (antiseptic) - with CPR	1,732.00	8,660.00		
					TOTAL/LOT	1,328,085.00		

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