

Yellow (Duplicate) - Procurement

Republic of the Philippines

PHILIPPINE CHILDREN'S MEDICAL CENTER

Quezon Ave. Quezon City

Tel. No.: 8588-9900 loc. 224, 226, 361, 355

Fax no.: 85889997 • e-mail: pcmcproc@gmail.com

PURCHASE ORDER	Nº ~72542
FOR SUPPLIES OR EQUIPME P. R. NO. RAD-2021-17	Dated: Mar. 2, 2021
MODE OF PROCUREMENT PUBLIC BIDDING	
CS No.	AC No
DATE OF P.O. December 21, 2	2021

TO: Sup Address	: 8th Floor	PAGE 1 Bu	ELAN VITA DIA	Iuntinlupa City					
Contact No.: 0947-317-8378 Email Add: evo Department/Office/Division/Section/Unit where delivery Is to be made: Materials Management Division Location: Ground Floor, PCMC Bdlg. Special Instructions			etion/Unit where delivery ement Division	Delivery period: 7 wo	Delivery period: 7 working days Performance Security Posted: Cash / Cashier's / Manager's Check No. Other Terms.60 calendar days Surety Bond G(13)-120357				
Item No.	QTY.	UNIT		ARTICLES	UNIT COST	TOTAL COST			
The decision of the second		system - mid to high-early platform (Zone sonography with multiple and specific apport use in abdominal studies as well both quantitative and qualitating ultrasound images and cine lost devices remotely. Compatible als as a pins power cable at 60 hertz andby mode anning attinuous scanning atter fully recharged	lications for every ell as for breast and thyroid. tive assessment of tissue tops from the ultrasound e for Android and iOS.	6,788,000.00 vvvvvvvvvvvvvvvvvvvvvvvvvvvvvvvv					
Funding FUND ODETH APPRO	S AVAILA A. VILLEGA Chief Acco	BLE: AS, CPA, MB ountant	A ☐ Abstra☐ Canva☐ Notari☐ Exclus☐ Justific	ents: o.RAD-2021-17 act of Canvass/Bids ss Sheet/Tender of Bids zed Certification of sive Distributor	TOTAL AMOUNT P CERTIFICA This is to certify today the copy of Order, and held bound by the terms of the contract an applicable.	that I received this Purchase the Company and stipulation			
SONIA B. GONZALEZ, MD, MScHSM, MPM NTP-				P-PROC-2021- C Reso No. R2021-11-517	(Signature over p	over printed name)			

HSPR-PCMC-POF1 170314

Pink - Supply and Property



PURCHASE ORDER	72542
FOR SUPPLIES OR EQUIPME	
P.R. NO. RAD-2021-17	Dated: Mar. 2, 2021
MODE OF PROCUREMENT PUBLIC BIDDING	
CS No.	AC No.
DATE OF P.O. December 21, 20	021

O: Supplier/Dealer Contractor ELAN VITA DIAGNOSTIC SOLUTIONS							
Address: 8th Floor PAGE 1 Building, Acacia Avenue, Muntinlupa City							
Contact No.: 0947-317-8378 Email Add: evds.rl							
Department/Office/Division/Section/Unit where delivery	Delivery period: 7 working days Other Terms 60 calendar days						
Is to be made: Materials Management Division	Bidder's Bond Posted:						
Location: Ground Floor, PCMC Bdlg.	Cashier's / Manager's / Cert Check No.G(13)-120357						
A 11	PCMC O.R. No Amount P 2,036,400.00						

			FCMC O.R. No.	Amount P 2,0	
Item No.	QTY.	UNIT	ARTICLES	UNIT COST	TOTAL COST
	1	unit	Ultrasound Machine with Microconvex probe and Endocavity (Midrange to High-End) Brand/Model: MINDRAY RESONA i9	6,788,000.00	6,788,000.00 vvvvvvvvvvv (Six Million Seven Hundred
		B. Ultraso	und System Structure		Eighty-Eight
			Display		Thousand Pesos
		1 23	8 inch bezel-less, high resolution color LED Monitor		
		2 M	onitor Resolution: Full HD 1920 x 1080p Resolution		
			pable of folding down for transport		
		Į.	ng Control Panel		
			ft/Right swivel: ±45°		
			ight range: 74cm to 97cm (29.13in to 38.18 in)		
			ditional movement: adjustable arms for 180°-270° panel rotation		
			Panel	·	
			splay Size: 15" (inches)		
			pect Ratio: 16:9 t Angle: 30° up to 50°		
		Ergor	l - -		
			ransducer cup holder supports both probe and gel bottle		
			regrated gel warmer with temperature control		
			idio speaker must be integrated with the control panel		
			torage and Transfer		
			COM Compatibility: DICOM 3.0 Standard (DICOM compatibility as	nd connectivity	
			h existing PACS system)		
			ard Drive: 128G SSD and 1TB HDD		
			B Ports: 6 USB ports for importing and exporting protocols and exart reiceability	ns archiving and	
			th in-built anti-virus and malware protection. With the observation of the protection with data encryption of the protection of the prote	e latest available option	
	page 2 of 8		, , , , , , , , , , , , , , , , , , , ,		
	g Code		·		
			— TOT.	AL AMOUNT P	6,788,000.d
FUNDS	SAVAILAE	BLE:	Attachments:	CERTIFICAT	TION
		- 	_	is is to certify th	
<u> Aberii</u>		C CD4 MD	Abstract of Canyass/Bids toda	is is to certify the original	

2 Height range: 74cm to 97cm (29.13in to 38.18 in)	
3 Additional movement: adjustable arms for 180°-270° panel rota	tion
Touch Panel	'
1 Display Size: 15" (inches)	
2 Aspect Ratio: 16; 9	
3 Tilt Angle: 30° up to 50°	
Ergonomic	
1 6 transducer cup holder supports both probe and gel bottle	
2 Integrated gel warmer with temperature control	
3 Audio speaker must be integrated with the control panel	
Data Storage and Transfer	9.95
1 D COM Compatibility: DICOM 3.0 Standard (DICOM compatibility PACS system)	ibility and connectivity
2 Hard Drive: 128G SSD and 1TB HDD	'
3 USB Ports: 6 USB ports for importing and exporting protocols	and ayong archiving and
serviceability	and exams archiving and
l	With the latest available
tools for maintaining patient information security with data enc	
	Typuon opuon
- page 2 of <u></u>	
Funding Code	TOTAL AMOUNT P6,788,000.00
FUNDS AVAILABLE: Attachments:	CERTIFICATION
P.R. No. RAD 2021-17	This is to certify that I received
ODETH A. VILLEGAS, CPA, MBA Abstract of Canvass/Bids	today the Original copy of this
Chief Accountant	Purchase Order, and held the
☐ Notarized Certification of	Company bound by the terms and
APPROVED: Exclusive Distributor	stipulation of the contract and other
☐ Justification	laws applicable.
	ians apparante
SONIA B. GONZALEZ, MD, MScHSM, MPM NTP-PROC-2021-	
Executive Director	(Signature over printed name)
OIC, Executive Director BAC Reso No. R2021-11-517	·
	Date:
	-
Distribution: White (Original) - Supplier (to be attached in the claim	
voucher with other supporting documents)	Pink - Supply and Property
Yellow (Duplicate) - Procurement	
	HSPR-PCMC-POF1



PURCHASE ORDER	72542
FOR SUPPLIES OR EQUIPME P.R. NO. RAD-2021-17	Dated: Mar. 2, 2021
MODE OF PROCUREMENT PUBLIC BIDDING	Dated:
CS No.	AC No.

Yellow (Duplicate) - Procurement

					DATE OF P.O	. Decemb	er 21, 2021	
TO: Su	nnlier/Dealer	Contractor	ELANV	TTA DIAG	NOSTIC SOLUT	TONS		
				ia Avenue, Munt		10115	· · · · · · · · · · · · · · · · · · ·	
					s.rbalaoro@gmail.com			
-			ion/Unit whe	•	Delivery period: 7 worki			O calendar days
			gement Divisi	on	Bidder's Bond Posted:			
	on: <u>Ground</u> I Instructions	Floor, PCMO	C Bdlg.		Cashier's / Manage			G(13)-120357
opecial instructions					PCMC O.R. No.		Amount P _2	,036,400.00
tem No. QTY. UNIT				Al	RTICLES		UNIT COST	TOTAL COST
	1	unit	Liltrasou	nd Machine wit	h Microconvex probe an	d	6,788,000.00	6,788,000.00
	Endocavity (Midrange t				-	•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	vvvvvvvvvv
:				• .	AY RESONA i9			(Six Million
		Teans	ucer Managen	aent .				Seven Hundred Eighty-Eight
				ransducer active po	orts		İ	Thousand Pesos
l			. •	mpact-pinless	or w		İ	Thousand resus,
		C. Transd	1					
		Curve	d Array Transd	lucer				
ĺ		1 E	andwith: 1.2 M	Hz up to 6.0 MHz				
			onvex radius:	60mm				[
			epth: 4-40cm					
			cld of View:	-			.	
			J		y, abdomen, small parts, mus	culo-skeletal	vascular,	
			urology, nerve . 6 Capable of liver 2D shearwave and point shearwave elastography.					
			Transducer	2D Sileal wave allo	i point sheatwave etastograpi	ily		
		1	Bandwith: at least 3.0MHz up to 14.0MHz					
			epth: at least		, r, 011112			
			potprint: at le					
		4 (apable of strain	n elastography, 2D	shearwave elastography, and	l point .		
ļ		Micro	convex Probe	T.			<u> </u>	
				ast 3.0 -12.0MHz				
			epth: atleast 1.				-	
			ì	at least 15mm				
		Endoc	avity andwith: 03.0					
	_		onvex radius:					
		2 (onvex radius.	1111111	•			
	-page 3 of			· · · · · · · · · · · · · · · · · · ·			·	
unding	g Code		_			TOTAL A	AMOUNT P	6,788,00d.00
TIMDS	S AVAILAE	RI F.		Attachments:			CERTIFICAT	ION
0110	3 11 V 111L11L	JEE.		P.R. No.	D. 2024 4F	This is	to certify the	· - ·
ODET		CAC CDA M		Abstract of	Canvass/Bids		he Original	
-VDE1	Chief Accor	GAS, CPA, MI untant	BA,		eet/Tender of Bids	, -	e Order, an	
				☐ Notarized C			y bound by the	
APPRO	OVED:			Exclusive Di			on of the contr	
_				☐ Justification		laws app		
				☐ OthersN				
SONIA	B. GONZAI	EZ, MD, MS	HSM. MPM		PROC-2021-	1 - (0)		intend merces)
	Executive D	irector			ROC-2021 Reso No. R2021-11-517	(Sig	gnature over pri	inted name)
OIC,				DACI	**************************************	Data		
			·			Date:		
 Distribu	ution · W/	hite (Origina	1) _ Cun-	alier (to be otto	ched in the claim			
- 15u 1U L		(Origina	,	•	supporting documents)	Pink	- Supply an	d Property
			·Jui			1 1111/		



PURCHASE ORDER	72542				
FOR SUPPLIES OR EQUIPME	NT				
P.R. NO. RAD-2021-17	Dated: Mar. 2, 2021				
MODE OF PROCUREMENT PUBLIC BIDDING	-				
CS No.	_ AC No				

1 unit Ultrasound Machine with Microconvex probe and Endocavity (Midrange to High-End) Brand/Model: MINDRAY RESONA i9 3 Footprint: 24mmx9mm 6,788,000.00 VVVVVVVVV (Six Million Seven Hundr Eighty-Eight			Tel. No	566-7700 10	c. 224, 220, 370	CS NoDATE OF P.O	O. Decemb	AC No. er 21, 2021	
Department/Office/Division/Section/Unit where delivery to be made: Marcials Management Division Shedider's Bond Potest: Cash GSIS Policy Surry Bond Cashier's / Manager's / Cert Check No. G(13)-120357 Cashier's / Manager's / Cert Check No. G		ss:8th Flo	or PAGE 1 B	uilding, Acad	ia Avenue, Munt	tinlupa City	TIONS		
I unit Ultrasound Machine with Microconvex probe and Endocavity (Midrange to High-End) Brand/Model: MINDRAY RESONA i9 3 Footprint: 24mmx9mm 4 Fijopys kit: single angle and reusable Color and Power Mode 1 Transmit Frequencies: up to 4 settings 2 Power Map Selections: up to 4 settings 3 Flulse Frequency: 200Hz up to 12,600Hz 4 Color Velocity Maps: 7 settings 5 Adaptive Wall Filter. Present Harmoic Imaging 1 With multiple imaging modes 2 With more than 4 harmonic frequency and it depends on transducer Automatic Tissue Equalization 1 i Touch (Auto image optimize) Able to optimize the overall field of view imaging bigithtness uniformity by changing the depth gain compensation and over again 2 Supports 2D, B mode and Pulse wave doppler velocities 3 H mode multiple Imaging parameters and Touch (Auto image optimize)B-node - image if fully focused with synthesized dynamic transmit and retrospective focusing using parallel beamforming, which will remove the need for focal zones. Available across the image range from near to far field for all depths and on all transducer types and in all nodes (2D, Color, and PW) Artifact Reduction Technology 1 icHear (Available on B mode, 3D/4D) Able to decrease artifacts in 2D-mode image resulting in an improved view of anatomical structures FUNDS AVAILABLE: P.R. No. R.AD-2021-17 Abstract of Canvass/Bids Notarized Certification of Exclusive Distributor Dis	Is to be Location	ment/Office/ made: <u>Ma</u> on: <u>Groun</u> d	Division/Sect terials Manag Floor, PCM	ion/Unit whe	re delivery	Delivery period: 7 work Bidder's Bond Posted: Cashier's / Manag	Cash [ger's / Cert C	GSIS Policy Check No.	Surety Bond G(13)-120357
Endocavity (Midrange to High-End) Brand/Model: MINDRAY RESONA 19 3 Footprint: 24mmx9mm 4 Hiopsy kit: single angle and rousable Color and Power Mode 1 Thansmit Frequencies: up to 4 settings 2 Power Map Selections: up to 4 settings 3 Pulse Frequency: 200Hz up to 12,600Hz 4 Color Velocity Maps: 7 settings 5 Adaptive Wall Filter: Present Harmonic Imaging 1 With multiple imaging modes 2 With more than 4 harmonic frequency and it depends on transducer Automatic Tissue Equalization 1 if Jouch (Auto image optimize) Able to optimize the overall field of view imaging brightness uniformity by changing the depth gain compensation and over again. 2 Supports 2D, B mode and Pulse wave doppler velocities 3 H mode multiple Imaging parameters and if Touch (Auto image optimize)B-mode - image is fully focused with synthesized dynamic transmit and retrospective focusing using parallel beamforming, which will remove the need for focal zones. Available across the image range from near to far field for all depths and on all transducer types and in all modes (2D, Color, and PW) Artifact Reduction Technology 1 it Clear (Available on B mode, 3D/4D) Able to decrease artifacts in 2D-mode image FUNDS AVAILABLE: Attachments: The Attachments: The Automatical Structures Attachments: The Automatical Structures Attachments: The Automatical Structures Attachments: Certification of Exclusive Distributor Justification of Exclusive Distributor Justification Q Others NOA-2021-156 SONIA B. GONZALEZ, MD, MScHSM, MPM OIC, School Control of C	Item No.	QTY.	UNIT		AI	RTICLES		UNIT COST	TOTAL COST
5 Adaptive Wall Filter: Present Harmonic Imaging 1 With more than 4 harmonic frequency and it depends on transducer Automatic Tissue Equalization 1 I Touch (Auto image optimize) Able to optimize the overall field of view imaging brightness uniformity by changing the depth gain compensation and over again. 2 Supports 2D, B mode and Pulse wave doppler velocities 3 H mode multiple Imaging parameters and ITouch (Auto image optimize)B-mode - image is fully focused with synthesized dynamic transmit and retrospective focusing using parallel beamforming, which will remove the need for focal zones. Available across the image range from near to far field for all depths and on all transducer types and in all modes (2D, Color, and PW) Artifact Reduction Technology 1 i Clear (Available on B mode, 3D/4D) Able to decrease artifacts in 2D-mode image resulting in an improved view of anatomical structures FUNDS AVAILABLE: ODETH A VILLEGAS CPA MBA Chief Accountant Attachments: P.R. No. RAD-2021-17 Abstract of Canvass/Bids Canvass Sheet/Tender of Bids Notarized Certification of Exclusive Distributor Justification Company bound by the terms and stipulation of the contract and other laws applicable. SONIAB GONZALEZ, MD, MScHSM, MPM OIC, BAC Reso No. R2021-11-517 (Signature over printed name)		1.	3 F 4 E Color a 1 T 2 P 3 P	Endocav Brand/ Dotprint: 24n iopsy kit: sin nd Power Moc ransmit Frequ ower Map Sel ulse Frequenc	wity (Midrange to Model: MINDR mmx9mm gle angle and reusal de encies: up to 4 setti ections: up to 4 setty: 200Hz up to 12,	ble ings 600Hz	nd	6,788,000.00	VVVVVVVVVV
Funding Code			5 A Harmon 1 V 2 V Automa 1 ii b 2 S 3 E is p ii n Artifact	daptive Wall ic Imaging With multiple i Vith more than tie Tissue Equation (Auto i rightness unifoupports 2D, E mode multiple fully focused arallel beamforage range frodes (2D, Colear (Availab	Filter: Present maging modes 4 harmonic freque halization mage optimize) Ab brinity by changing 8 mode and Pulse w le Imaging paramet with synthesized d rming, which will r brin near to far field lor, and PW) schnology le on B mode, 3D/4	ency and it depends on transcende to optimize the overall fit the depth gain compensation vave doppler velocities ters and iTouch (Auto image tynamic transmit and retrosperemove the need for focal zero for all depths and on all transcended). Able to decrease artifact	eld of view im on and over ag e optimize)B- ective focusir ones. Available asducer types a	ain. node - image g using t across the and in all	
FUNDS AVAILABLE: Attachments: ODETH A. VILLEGAS, CPA, MBA Chief Accountant APPROVED: SONIA B. GONZALEZ, MD, MScHSM, MPM OIC, Executive Director Attachments: P.R. No. RAD-2021-17 Abstract of Canvass/Bids Canvass Sheet/Tender of Bids Canvass Sheet/Tender of Bids Canvass Sheet/Tender of Bids Company bound by the terms and stipulation of the contract and other laws applicable. SONIA B. GONZALEZ, MD, MScHSM, MPM OIC, Executive Director Attachments: CERTIFICATION This is to certify that I received today the Original copy of this Purchase Order, and held the Company bound by the terms and stipulation of the contract and other laws applicable. (Signature over printed name)		-nage 4 of		sulting in an i	mproved view of a	natomical structures			
Attachments: ODETH A. VILLEGAS, CPA, MBA Chief Accountant APPROVED: SONIA B. GONZALEZ, MD, MScHSM, MPM OIC, Attachments: P.R. No	Funding	• -		<u> </u>	. <u>-</u>		TOTAL	AMOUNT P	6.788.000
Date:	-ODET	THA. VILLE Chief Acco	GAS, CPA, M untant		☐ P.R. No ☐ Abstract of ☐ Canvass Sh ☐ Notarized C Exclusive Di ☐ Justification ☐ OthersNo	eet/Tender of Bids Certification of istributor OA-2021-156 PROC-2021	This is today to Purchase Compan stipulation laws app	CERTIFICAT to certify the Original of the Control o	TON at I received copy of this id held the he terms and ract and other
Distribution: White (Original) - Supplier (to be attached in the claim	\succeq	·					Date:		

voucher with other supporting documents)

Yellow (Duplicate) - Procurement

Pink - Supply and Property



PURCHASE ORDER	72542				
FOR SUPPLIES OR EQUIPME					
P.R. NO. RAD-2021-17	Dated:	Mar. 2, 2021			
MODE OF PROCUREMENT PUBLIC BIDDING					
CS No.	AC No.	·			

				CS No DATE OF P.O	Decemb	AC No. er 21, 2021	<u> </u>
		or PAGE 1 B	ELAN VITA DIAG uilding, Acacia Avenue, Munt 7-317-8378 Email Add: evds	inlupa City	TONS		
Is to be	ment/Office/I	Division/Sect terials Manag Floor, PCM	ion/Unit where delivery gement Division	Delivery period: 7 worki Bidder's Bond Posted: Cashier's / Manage PCMC O.R. No.	Cash [er's / Cert C	GSIS Policy No.	O calendar days Surety Bond G(13)-120357 ,036,400,00
tem No.	QTY.	UNIT	AI	RTICLES		UNIT COST	TOTAL COST
	1		Ultrasound Machine with Endocavity (Midrange to Brand/Model: MINDRA) Juad loop /4B imaging modes - Sy tonitor easily controlled with a co	High-End) AY RESONA i9 stem is capable of displaying	g 4 quadrants	· .	6,788,000.00 vvvvvvvvv (Six Million Seven Hundre Eighty-Eight Thousand Pes
monitor easily controlled with a corparameter settings, and further allow amount of time spent on adjusting the Panoramic Imaging 1 Able to perform Color Panoramic in image and real-time power mode action and the target area being scanned to the target area being scanned Elasticity Imaging 1 NTE (Natural touch elastography) Incalculates relative tissue stiffness the mode imaging. 2 NTE (Natural touch elastography) interpretation 2D shearwave elastography 1 STE Imaging /STQ Imaging - provides a provide splays relative tissue stiffness with the stiffness				w the user to choose from an the image parameters maging through combination equisition in and up to 360° when the desertion of the desertion	n of real-time pth is less the imaging mon cycles dur or mapping for mapping for silver that calcusting in the calcustin	panorama an the radius thod that ing standard B or enhanced	
Funding	page 5 of [g Code				TOTAL	AMOUNT P	6,788,000,0
FUNDS AVAILABLE: ODETH A. VILLEGAS, CPA, MBA Chief Accountant APPROVED: Attachments: P.R. No. Abstract of Canvass Sh Notarized C				AD-2021-17 Canvass/Bids cet/Tender of Bids certification of stributor	CERTIFICATION This is to certify that I received today the Original copy of this Purchase Order, and held the Company bound by the terms and stipulation of the contract and other laws applicable.		
SONIA OIC,	A.B. GONZAL Executive D	EZ, MD, MSeirector	1141-1	DA-2021-156 ROC-2021- leso No. R2021-11-517	' '	gnature over pri	,
Distrib	ition · Wh	ite (Origina	il) - Supplier (to be attac	hed in the claim)

voucher with other supporting documents)

Yellow (Duplicate) - Procurement

Pink - Supply and Property



Yellow (Duplicate) - Procurement

PURCHASE ORDER	72542			
FOR SUPPLIES OR EQUIPME P.R. NO. RAD-2021-17	ENT Dated: Mar. 2, 2021			
MODE OF PROCUREMENT PUBLIC BIDDING				
CS No.	AC No			

					CS No DATE OF P.O). Decembe	AC No. er 21, 2021	·
					NOSTIC SOLUT	TONS		
Addres				a Avenue, Munti	niupa City .rbalaoro@gmail.com		•	
Depart					Delivery period: 7 work	ing days	Other Terms: 61	O calendar days
Department/Office/Division/Section/Unit where delivery Is to be made: _Materials Management Division					Bidder's Bond Posted:		-	
				<u> </u>	Cashier's / Manag			G(13)-120357
Location: <u>Ground Floor, PCMC Bdlg.</u> Special Instructions					PCMC O.R. No.	ser s / Cerr C		,036,400.00
					T CMC O.R. No.		Amount 1	,030,400.00
Item No.	QTY.	UNIT		Al	RTICLES		UNIT COST	TOTAL COST
	. 1	unit Strain	Endocavi	nd Machine with ity (Midrange to Model: MINDRA	-	d	6,788,000.00	6,788,000.00 vvvvvvvvvv (Six Million Seven Hundred Eighty-Eight
		1 P	TE (Natural treasurements) TE (Natural treasurements) TE (Natural treasurements) Available in Lissaving of imales of imales parameters) Tation - support of parameters Tame Rate: 28 Tints: 15 setting ories per unit: 28 Trand/Model: 38 Tran	ouch elastography) dicator near and Trans-rect ge parameters o costumised imagi- eters orts save, create, res cases of the save, res cases of the sav	node and Mmode imaging 7 1000VA atible to the equipment poweded mal printer	ipport frame t	y frame mized	Thousand Peso
		4 I	Biopsy needle	guide attachments USB for exporting	•		,	
	-page 6 of	8	(2) 52 00					
Funding	g Code		_			TOTAL	AMOUNT P	6,788,000,0
FUNDS AVAILABLE: Attachments: P.R. No.					AD-2021-17	CERTIFICATION This is to certify that I received		
ODETH A. VILLEGAS, CPA, MBA Chief Accountant Canvass She				Canvass/Bids eet/Tender of Bids Certification of	Purchas	e Order, ai	copy of this nd held the he terms and	
APPRO	OVED:			Exclusive Di Justification Others _NO	istributor 1		on of the cont	ract and other
SONIA B. GONZALEZ, MD, MScHSM, MPM NTP-P				ROC-2021- leso No. R2021-11-517		(Signature over printed name)		
						Date:		
Distrib	ution: W	hite (Origina			ched in the claim) Pink	- Sunniv a	nd Property



Yellow (Duplicate) - Procurement

PURCHASE ORDER	72542				
FOR SUPPLIES OR EQUIPME	NT				
P.R. NO. RAD-2021-17	Dated: Mar. 2, 2021				
MODE OF PROCUREMENT PUBLIC BIDDING					
CS No.	AC No.				

					DATE OF P.O	. Decemb	er 21, 2021		
TO: Su	pplier/Dealer	Contractor	ELAN V	VITA DIAG	NOSTIC SOLUT	IONS			
	s: 8th Flo	or PAGE 1 B	uilding, Acad	cia Avenue, Muni					
Is to be made: <u>Materials Management Division</u> Bidder's Bond I Location: <u>Ground Floor, PCMC Bdlg.</u> Cashier's					Delivery period: 7 worki Bidder's Bond Posted:	: Cash GSIS Policy Surety Bondager's / Cert Check No. G(13)-1203			
			·	·			Amount	,,030,400,00	
tem No.	QTY.	UNIT		A1	RTICLES		UNIT COST	TOTAL COST	
	1	unit	Endocav	ity (Midrange t	th Microconvex probe an o High-End) AY RESONA i9	d	6,788,000.00	6,788,000.00 vvvvvvvvvv (Six Million Seven Hundred	
		1 F 2 T	hree (3) gallo ive (5) bottles	unit: lossy thermal paper ns of ultrasonic gel of transeptic probe				Eighty-Eight Thousand Peso	
		> T Ø> V. With	nree (3) years Quarterly prev duly notarized ifies that:	entive maintenance certificate from D	istributor - Elan Vita Diagnos				
		Elect	service cent ii. Guarantees providing to iii. Will condu equipment of iv. It will prov during the v	ter/s for a period of availability of come echnical support as act training for propupon delivery. vide replacement/bawarranty period d certificate from P	imables are readily available five (5) years after the warra apetent in-house technical spewell as maintenance of the electrorientation and maintenance-up unit while the delivered transpal Manufacturer - Shen	inty period. ecialists in ha quipment. ece to end-use ed unit is bein	ndling and rs of the g repaired		
			bidding doc including in contract up	cuments per IRR of the event that a ch to the warranty and	er shall honor all the terms and RA 9184 and corresponding trange of dealership will occur a preventive maintenance per equipment under normal use	contract for during the diod;	the project uration of the		
<u></u>	page 7 of	8							
·unainį	g Code		·	·		TOTAL A	AMOUNT P	6,788,000 .p	
Notarized CAPPROVED: Exclusive D ☐ Justification ☐ Others ☐ Others NTP-1				eet/Tender of Bids Certification of istributor	CERTIFICATION This is to certify that I received today the Original copy of this Purchase Order, and held the Company bound by the terms and stipulation of the contract and other laws applicable. (Signature over printed name)				
						Date:			
Distribu	ıtion : Wl	nite (Origina		- '	ched in the claim supporting documents)	Pink	- Supply an	nd Property	



PURCHASE ORDER	72542				
FOR SUPPLIES OR EQUIPME P.R. NO. RAD-2021-17 MODE OF PROCUREMENT PUBLIC BIDDING		Mar. 2, 2021			
CS No.	AC No.				

				CS No DATE OF P.O	December	AC No. er 21, 2021	
the state of the state of the state of		or PAGE 1 Buildi	LAN VITA DIAC ng, Acacia Avenue, Mun 7-8378 Email Add: evo		TIONS		
Is to be Locati	tment/Office/ e made: <u>Ma</u>	Division/Section/ terials Manageme Floor, PCMC Bd	Unit where delivery ent Division	Delivery period: 7 worki Bidder's Bond Posted: Cashier's / Manag PCMC O.R. No.	☐ Cash ☐ Car's / Cert C	heck No.	Calendar days Surety Bond G(13)-120357 036,400.00
Item No.	QTY.	UNIT	A	ARTICLES	1,200,00	UNIT COST	TOTAL COST
	1		Ultrasound Machine wi Endocavity (Midrange t Brand/Model: MINDF		d	6,788,000.00	6,788,000.00 vvvvvvvvvvvv (Six Million Seven Hundred
		from iv. That equip	testing, commissioning, acc	ing technical support as well a			Eighty-Eight Thousand Peso
		> If t	he equipment has already re	eached its maximum life poter on in proper adherence to the l			
		VII. DELIVER to Proceed		llendar days upon receipt of	Purchase Or	der or Notice	
			*** Nothing Follow Note: For the use of	vs *** f Radiology Division			
1.	One-tenth (1/10) or Once the cumulative erminate the contr Excess in price, if p	e amount of liquidated d act, without prejudice to rocured from third partie	cost of unperformed portion for evaluation for evaluation for expension	unt of contract, the Procuring Entity m lies available under the circumstance: curement; and			
Fundin	-page 8 of	8 06-05-110	nd ilialn		TOTAL	L COVINT D	
	S AVAILAI THA VILLE Chief Acco OVED:	BLE: \$\overline{\psi_6/788,0}\$ GAS, CPA, MBA untant	Attachments: P.R. No. Abstract of Canvass SI Notarized Exclusive I Justificatio Others_N	f Canvass/Bids heet/Tender of Bids Certification of Distributor	This is today the Purchase Compan stipulation laws app	Bar Sala	at I received copy of this d held the ne terms and act and other
OIC.	Executive D		1111-	Reso No. R2021-11-517	(318)	gnature over pri	med name)

White (Original) Distribution: - Supplier (to be attached in the claim voucher with other supporting documents) Pink - Supply and Property Yellow (Duplicate) - Procurement

Date:



Republic of the Philippines DEPARTMENT OF HEALTH PHILIPPINE CHILDREN'S MEDICAL CENTER

Quezon Avenue, Quezon City 1100
website: www.pcmc.gov.ph email: officeofthedirector@pcmc.gov.ph
Trunkline: 8588-9900 DirectLine: 8924-0836 Fax No: 8924-0840

NOTICE TO PROCEED

NTP-PROC-2021-294

December 21, 2021

ELAN VITA DIAGNOSTIC SOLUTIONS

8th Floor PAGE 1 Building, Acacia Avenue, Muntinlupa City Contact No.: 0947-317-8378

Email Add: evds.rbalaoro@gmail.com

Sir/Madam:

This is to inform you that Purchase Order No. <u>72542</u> as a result of Public Bidding for the purchase of Supply and Delivery of Ultrasound Machine with Microconvex probe and Endocavity (Midrange to High-End) (Brand: MINDRAY RESONA i9) has been approved.

You may now proceed with the delivery of the items listed in the attached Purchase Order within Sixty (60) calendar days from receipt of this Notice.

SONIA B. GONZALEZ, MD, MScHSM, MPM OIC, Executive Director

CONFORME:
Received Original
Signature Over Printed Name
Authorized Representative
Date: