THE PRINCE OF TH

JOSE R. REYES MEMORIAL MEDICAL CENTER

Rizal Avenue, Sta. Cruz, Manila

BAC SECRETARIAT

ANNUAL PROCUREMENT PLAN Procuring Entity / Units: JOSE R. REYES MEMORIAL MEDICAL CENTER Calendar Year: 2016

(_		1	198
	Blood gas analyzer (pCO2, pH, pO2) With stable operating temperature (room tempetarure) Uptime rate of 95% or 28.5 days functional. Fully automated with computer interface and printer 220 volts w/auto voltage regulator & UPS that can support 2hrs of power supply in case of blackout. Digital display for results. With clot detector and automatic calibration. Visible and audible automatic alarm in case of flaggings of abnormal results. Can give result within one to two minutes. LIS (Lab. Information System) ready, preferably compatible with BIZBOX STANDARD HOST COMPUTER SPECIFICATIONS: Processor: Intel Core Duo E7500 2.93GHz or (2.8GHz) or Intel Pentium 4 3.0GHz or Intel Core	Arterial Blood, Gas:	LABORATORY REAGENTS UNDER MACHINE TIE-UP	Type of contract to be Emproyed	Type of Contract to be Employed
The second secon		15,000		Scope/ Packages	Extent /Size of
The second secon		90.00		Price	Unit
		Test		O HIC	I mit
		Public Bidding		Method	Procurement
		1250		J	
		1250		Ħ	
		1250		×	
		1250		Α	
		1250		M	T
		1250		J	TIME SCHEDULE
		1250		J	HEDUL
		1250		A	Ħ
		1250		S	
		1250		0	
		1250		z	
		1250		D	
		1,350,000.00		Contract	Estimated Rudget for the

No.

Type of Contract to be Employed

Contract Scope/

> Unit Price

> > Unit

Procurement Method

3

A

Z

A

S

0

Z

D

Estimated Budget for the

Contract

TIME SCHEDULE

Extent /Size of

Packages

-	-
X X X C	٦
+	
4	
E	
)
-44	
48	

										1											1			5
Unic Acid	Urea	Triglycerides	Total Protein	24 Hour, Urine CSF Protein (TPUC3)	Lactic, Dehydrogenase (LDH)	HDL, LDL, Lipid profile	Glucose	CKMB	Creatinine, Determination	Cholesterol reagent	Calcium	Bilirubin (direct)	Bilirubin (total)	Amylase reagent	Alkaline, Phosphates	Albumin reagent	ALT (SGPT)	AST (SGOT)	With provision of machine fully automated; cap piercing; maximizing productivity and reduces biohazard handlings-throughput at least 20-30 samples/hr walk away capacity w/continuous loading -HBA1C calculation according to IFCC recommendations - capillary electrophoresis technology.	HBAIC	Clinical Chemistry Analyzer:	- Reagents with shelf life of less than one year: a) Must submit certificate from the manufacturers indicating the shelf life of the reagent. b) Must submit certificate of replacement in case the reagent is not consumed before its expiry date.	Type of contract to be sulproyed	Type of Contract to be Employed
3,600	9,600	7,500	4,500	2,400	3,000	7,000	24,000	300	35,400	7,500	4,100	3,800	3,000	600	3,000	5,000	6,500	6,300		4,800			Scope/ Packages	Extent /Size of
43.00	15.00	50.00	20.00	80.00	33.50	137.00	15.00	366.00	20.00	33.00	28.00	19.00	29.00	67.00	18.00	21.00	14.00	14.00		400.00			Price	Unit
Test	Test	Test	Test	Test	Test	Test	Test	Test	Test	Test	Test	Test	Test	Test	Test	Test	Test	Test		Test			Ollic	Imit
Public Bidding	Public Bidding	Public Bidding	Public Bidding	Public Bidding	Public Bidding	Public Bidding	Public Bidding	Public Bidding	Public Bidding	Public Bidding	Public Bidding	Public Bidding	Public Bidding	Public Bidding		Public Bidding			Method	Procurement				
300	800	625	375	200	250	587	2000	25	2950	625	349	324	250	50	250	424	549	525		400			_	
300	800	625	375	200	250	583	2000	25	2950	625	341	316	250	50	250	416	541	525		400			Ħ	
300	800	625	375	200	250	583	2000	25	2950	625	341	316	250	50	250	416	541	525		400			×	
300	800	625	375	200	250	583	2000	25	2950	625	341	316	250	50	250	416	541	525		400			Α	
300	800	625	375	200	250	583	2000	25	2950	625	341	316	250	50	250	416	541	525		400			丞	1
300	800	625	375	200	250	583	2000	25	2950	625	341	316	250	50	250	416	541	525		400			_	TIME SCHEDULE
300	800	625	375	200	250	583	2000	25	2950	625	341	316	250	50	250	416	541	525		400			_	EDULI
300	800	625	375	200	250	583	2000	25	2950	625	341	316	250	50	250	416	541	525		400			>	
300	800	625	375	200	250	583	2000	25	2950	625	341	316	250	50	250	416	541	525		400			S	
300	800	625	375	200	250	583	2000	25	2950	625	341	316	250	50	250	416	541	525		400			0	
300	800	625	375	200	250	583	2000	25	2950	625	341	316	250	50	250	416	541	525		400			z	
300	900	625	375	200	250	583	2000	25	2950	625	341	316	250	50	250	416	541	525		400			۵	
154,800.00	144,000.00	375,000.00	90,000.00	192,000.00	100,500.00	959,000.00	360,000.00	109,800.00	708,000.00	247,500.00	114,800.00	72,200.00	87,000.00	40,200.00	54,000.00	105,000.00	91,000.00	88,200.00		1,920,000.00	.6		Contract	Estimated

ſ)								-			***************************************	7	***************************************			7
1	Z I	5 3 ₹	φ Ω Τ α	w • -	80	• 0	• 00	• •	• •	8	• •	0.200		<u> </u>			o.
	Harddrive: 250GB or higher. Memory: 4GB or higher	*with 9pin-male communication serial port for machine connection and 25pin-female serial port for printer.	SPECIFICATIONS: Processor: Intel Core Duo E7500 2.93GHz or (2.8GHz) or Intel Pentium 4 3.0GHz or Intel Core (3-2120, 3240	 Uptime rate of 95% or 28.5 days functional. Can give result within 5 minutes/test STANDARD HOST COMPUTER 	LIS (Lab. Information System) ready, preferably compatible with BIZBOX	supply in case of blackout With visible and audible alarms with visible	samples With UPS that can support 2 hours of power	 With automatic sample pre-dilution With continuous loading and unloading of 	Free provision of water system	access and printer	 With STAT capability With interface for modern and remote diagnostic 	 With optional ISE Can analyse serum, plasma, urine, CFS & hemolysate Can use primary or secondary tubes on sample disk 	 Can perform a minimum of 800 tests per hour 	 Floor type Fully automated and user friendly with barcode reader 		P C	Type of Contract to be Employed
																Scope/ Packages	/Size of
	Montal Anna Carde			***												Price	Unit
																	Unit
																Method	Procurement
																J	
-						-										ন	
-									***************************************							Z	
-													Testaresterni consu			A	
-							A									≥	
-			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						No.							_	TIMES
-							NAME OF STREET ASSESSMENT	***************************************				THE RESIDENCE OF THE PARTY OF T	***************************************			_	TIME SCHEDULE
-											NAME OF TAXABLE PARTY.					A	LE
-									***************************************				trys 64.0 San Engly Au			S	
r																0	
l								*********							TOTAL:	z	
-				73-11-15-12-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-												Ð	
															4,093,000.00	Contract	Estimated - Budget for the

JRRMMC-F-BAC-VB-48

		No.
With good performance Must provide monthly preventive maintenance service for free. Reagents must have at least twelve (12) months expiry date.	Mouse: Optical USB Casing: Tower ATX or mini tower, with power supply. Monitor: 15.6" LCD/LED monitor Operating System: Windows XP/ Windows 8 APC UPS 500va, can support 2hrs of power supply in case of blackout. Must be able to provide the following: Patient Master Index Management, Order Entry, Decision-Support Technology, One Screen Data Management Reports, Flexible Result Entry, Professional Patient Reports, Flexible Result Entry, Professional Patient Reports, Flexible Result Entry, With Provision of a work Status Report, Turn-Around-Time Analysis Report. OTHER REQUIREMENTS: • With provision of a working table, centrifuge apparatus (loan) • 24hr support service in case of machine breakdown • Continuous supply of reagents and consumables to avoid disruption of service • Waste disposal unit connected to a drain must comply hospital requirements for review specific requirements • Model of machine must be five (5) years and below in the market and with installation within	Type of Contract to be Employed
	Packages	Extent /Size of Contract Scope/
		Unit Price
		Unit
		Procurement Method
		-
		য
		3
		>
		₹ .
		TIME S
		TIME SCHEDULE
		A LE
		S
		0
		z
		D ,
		Estimated Budget for the Contract

\(\)			7	,
	ω		No.	
 Fully automated to enter desired examinations Fast results (1 minute) Calibration of controls with accuracy and reliability Uptime rate of 95% or 28.5 days functional. Specimen serum With provision of water system Waste disposal unit connected to a drain 	conditioning unit Electrolyte (Na, K, Cl):	Reagents with shelf life of less than one year: a) Must submit certificate from the manufacturers indicating the shelf life of the reagent. b) Must submit certificate of replacement in case the reagent is not consumed before its expiry date. Fully automated, cap piercing, maximizes productivity and reduces biohazard handling. Capillary electrophoresis technology Through put at least 30 samples/hour Large, walk-away capacity with continous loading HBAIC calculation according to IFCC recommendations LIS (Lab. Information System) ready, preferably compatible with BIZBOX Reagents must have at least 12 months expiry date. If less than 12 months must sumit the following a certificate from the manufacturer indicating the shelf life of the reagents b. certificate of replacement in case the reagent is not consumed before its expiry date.	Type of Contract to be Employed	
	30,000		Scope/ Packages	Extent /Size of
	76.00		Price	Unit
-	Test		Onic	
	Public Bidding		Method	Procurement
	2500		-	
	2500		7.7	
	2500		M	
	2500		Α	
	2500		M	ر.
	2500		_	TIME SO
	2500		-	TIME SCHEDULE
	2500		Α	듄
	2500		S	
	2500		0	
	2500	*.	Z	
	2500		D	
	2,280,000.00		Contract	Estimated

JRRMMC-F-BAC-VB-48

											Z
OTHER REQUIREMENTS:	Must be able to provide the following: Patient Master Index Management, Order Entry, Decision-Support Technology, One Screen Data Management, Manual Result Entry, Professional Patient Reports, Flexible Result Enquiry, Management Reports, Quality Control, Rule Engine for result validation and order entry, with Real-Time Work Status Report, Turn-Around-Time Analysis Report.	Monitor: 15.6" LCD/LED monitor Operating System: Windows XP/ Windows 7/ Windows 8 APC UPS 500va, can support 2hrs of power supply in case of blackout.	Keyboard: Standard USB Mouse: Optical USB Casing: Tower ATX or mini tower, with power supply.	Harddrive: 80 to 250GB Memory: 4GB or higher	*with 9pin-male communication serial port for machine connection and 25pin-female serial port for printer.	STANDARD HOST COMPUTER SPECIFICATIONS: Processor: Intel Core Duo E7500 2.93GHz or (2.8GHz) or Intel Pentium 4 3.0GHz or Intel Core i3-2120, 3240	 LIS (Lab. Information System) ready, preferably compatible with BIZBOX 	 With AVR and UPS with 2 hrs. support power system 	 24-hour support service in case of machine breakdown 220-240 volts 	7 J	Type of Contract to be Employed
										Scope/ Packages	Extent /Size of
										Price	Unit
											limit
										Method	Procurement
										J	
										75	
										Z	
					1					Α	
										M	-
										J	IME SC
										J	TIME SCHEDULE
										A	in .
										S	
										0	
									*	Z	
										D	
										Contract	Estimated Budget for the

				4		No.	
Fully automated machine for Immunohistochemistry. With automated IHC and ISH staining system with optimum tissue care. Can perform ER/PR & HER2 analysis With exhaust system 220-240 volts With AVR and UPS with 2 hrs. support power system With visible and audible alarms for flaggings of abnormal results. Uptime rate of 95% or 28.5 days functional OTHER REQUIREMENTS:	Her 2	Progesterone Receptor (PR)	Estrogen Receptor (ER)	Immuno Histochemistry:	 Model of the machine must be five (5) years and below in the market, and with installation within Metro Manila With good performance record. Must provide monthly preventive maintenance service for free. Reagents must have at least six(6) months to one(1) year expiry date. Reagents with shelf life of less than six(6) months: a) Must submit certificate from the manufacturers indicating the shelf life of the reagent. Must submit certificate of replacement in case the reagent is not consumed before its expiry date. Must provide means of fast communication in case of machine breakdown. 	Type of Contract to be Employed	
	200	200	200		Packages	Contract Scope/	Extent /Size of
	1,600.00	1,600.00	1,600.00			Price	
	Test	Test	Test			Unit	
	Public Bidding	Public Bidding	Public Bidding			Method	
	24	24	24			-	
	16	16	16			Ħ	
	16	16	16			M	
	16	16	16			Α	
	16	16	16			×	
	16	16	16			_	TIME SCHEDULE
	16	16	16			_	CHEDU
	16	16	16			Α	Œ
	16	16	16			S	
	16	16	16			0	
TOTAL:	16	16	16			Z	
Γ.	16	16	16			D	
960,000.00	320,000.00	320,000.00	320,000.00			Budget for the Contract	Estimated

J _R						T.			
RMI	1	6 →	II	I	エ	2	_	oc a lin	
JRRMMC-F-BAC-VB-48	 Serology (HIV, Hepa B, Hepa C, Treponema Pallidum) analyzer Fully automated machine With barcode reader 	Treponema Pallidum, test for syphilis, 960 tests/kit, immunoassay	HCV	HIV 1 and 2	HBsAg	Immunology:	With random access.	consumables to avoid disruption of service With installation of machine within Metro Manila Model of machine must not be five (5) years and below in the market. With good performance Must provide monthly preventive service and calibration Must have certificate of product registration from BFAD and must be ISO certified. Reagents must have at least twelve (12) months expiry date. Reagents with shelf life of less than one year: a) Must submit certificate from the manufacturers indicating the shelf life of the reagent. b) Must submit certificate of replacement in case the reagent is not consumed before its expiry date.	Continous supply of reagents and
		9,700	9,700	9,700	12,000				
		78.00	312.00	112.00	90.00				
June 2		Test	Test	Test	Test				
June 26, 2015		Public Bidding	Public Bidding	Public Bidding	Public Bidding				
		812	812	812	1000				
Revis		808	808	808	1000				
Revision No.: 0		808	808	808	1000				
0::0		808	808	808	1000				
		808	808	808	1000				
		808	808	808	1000				
		808	808	808	1000				
		808	808	808	1000				
		808	808	808	1000				
		808	808	808	1000				
	TOTAL:	808	808	808	1000				
		808	808	808	1000				

No.

Type of Contract to be Employed

Unit Price

Unit

Procurement Method

3

A

3

A

S

0

Z

U

Budget for the **Estimated**

Contract

TIME SCHEDULE

24 hr support service in case of machine breakdown

Packages Contract Scope/ /Size of Extent

5,949,400.00

3,026,400.00 1,086,400.00 1,080,000.00

756,600.00

		No.
• LIS (Lab. Information System) ready, preferably compatible with BIZBOX • With random access or batch running • With computer interface and printer • Can analyze small volume of sample and can directly analyze sample in collection tube • Capable of running 100 tests per load or more • Capable of running 100 tests per load or more • Capable and visible alarm for abnormal results. • 220-240 volts • Uptime rate of 95% or 28.5 days functional. • With AVR and UPS with 2 hrs. support power system STANDARD HOST COMPUTER SPECIFICATIONS: Processor: Intel Core Duo E7500 2.93GHz or (2.8GHz) or Intel Pentium 4 3.0GHz or Intel Core i3-2120, 3240 *with 9pin-male communication serial port for machine connection and 25pin-female serial port for printer. Harddrive: 250GB or higher. Memory: 4GB or higher Keyboard: Standard USB Mouse: Optical USB Casing: Tower ATX or mini tower, with power supply. Monitor: 15.6" LCD/LED monitor Operating System: Windows XP/ Windows 7/ Wipdows 8	 Principle; EIA or electrochemeluminiscense 	Type of Contract to be Employed
		Extent /Size of Contract Scope/ Packages
		Unit Price
		Unit
		Procurement Method
		_
		71
		Z
		>
		Z
		TIME SCHEDULE
		НЕДИІ
		A
		S
		0
	×	z
		D
		Estimated Budget for the Contract

			Z
O HINTER	< < o >		5
Support Technology, One Screen Data Management, Manual Result Entry, Professional Patient Reports, Flexible Result Enquiry, Management Reports, Quality Control, Rule Engine for result validation and order entry, with Real-Time Work Status Report, Turn-Around- Time Analysis Report. OTHER REQUIREMENTS: • With the provision of free consumables, calibrators, controls, reagents and other supplies (such as distilled water) needed to operate the machine and generate results • Can provide data management system result, census purposes, storage of data, work list and quality control • Model of machine must be five(5) years and below in the market, and with installation within Metro Manila so that there will be a peer group for NEQAS evaluation. • With good performance record • Must provide preventive maintenance service for free • Sensitivity and specificity levels of all assays used for blood screening shall be as high as possible and preferably not less than 99.5% HCV • With CPR from FDA and proof of kit evaluation from SACCL • Reagents must have at least twelve (12) months expiry date.	APC UPS 500va, can support 2hrs of power supply in case of blackout. Must be able to provide the following: Patient Master Index Management. Order Entry. Decision-	Type of contract to be pulproyed	Tuno of Contract to be Employed
		Scope/ Packages	Extent /Size of
		Price	Unit
		OHIC	T Took
		Method	Procurement
		J	
		73	
		3	
		A	
		×	
		_	TIME S
		-	TIME SCHEDULE
		Α	E
		s	
		0	
	*,	z	
		D	
		Contract	Estimated Rudget for the

		<u>_</u>	2						,		Z
Uptime rate of 95% or 28.5 days functional.	 Provided with data management system results, census, storage of data, work list and quality control, With back-up machine (having at least 3 part differential count for WBC). Capable of reading all kinds of body fluids such as CSF. 	 With provision for a suitable working table, Can run at least 250 samples per day, Can give results within 10 minutes. Provision of machine orientation/demonstration and training for free, 	 Can operate 24-hours a day 220 volts With AVR and UPS with 2 hrs. support system. 	 With computer interface and printer Provided with auto sampler adjusted to semi- automated/manual operation Heavy duty machine 	 Audible and visible alarms for abnormal results. 	 With barcode reader. With 5 part differential count for WBC 	 Hematology Analyzer Fully automated machine 	Hematology (CBC)	Reagents with shelf life of less than one year: a) Must submit certificate from the manufacturers indicating the shelf life of the reagent. b) Must submit certificate of replacement in case the reagent is not consumed before its expiry date.	a y pro-construction of the management of	Type of Contract to be Employed
								56,000		Scope/ Packages	Extent /Size of
								58.00		Price	Unit
								Test			Init
								Public Bidding		Method	Procurement
								4674		J	
								4666		77	
								4666		M	
					With the second	See Annie S	www.co.co.co.co.co.co.co.co.co.co.co.co.co.	4666		Α	
		1000-000 to 1000-000 to 1000-000					unin-spentassop-ross	4666		M	1
				untermanen er		NOTION COLONOCOS COLON		4666		-	TIME SCHEDULE
								4666		_	HEDUL
				Out out the state of the state				4666		Α	Ε7
				Address of the Control of the Contro				4666		S	
						processing and the second	ny kaona di colonia di mandi	4666		0	
								4666	*	z	
								4666		D	
								3,248,000.00		Contract	Estimated Rudget for the

		\sim											Z C
 Replace near-expiry reagents if such case arise, 	OTHER REQUIREMENTS: Provide reagent consumption estimation per sample including controls for tests and quality control purposes Free supply of calibrators, consumables, and other supplies and reagents needed to operate the machine and generate results,	Must be able to provide the following: Patient Master Index Management, Order Entry, Decision-Support Technology, One Screen Data Management, Manual Result Entry, Professional Patient Reports, Flexible Result Enquiry, Management Reports, Quality Control, Rule Engine for result validation and order entry, with Real-Time Work Status Report, Turn-Around-Time Analysis Report.	Operating System: Windows XP/ Windows 7/ Windows 8 APC UPS 500va, can support 2hrs of power supply in case of blackout.	Monitor: 15.6" LCD/LED monitor	Mouse: Optical USB Casing: Tower ATX or mini tower, with power supply.	Keyboard: Standard USB	Memory: 4GB or higher	Harddrive: 80 to 250GB	*with 9pin-male communication serial port for machine connection and 25pin-female serial port for printer.	Processor: Intel Core Duo E7500 2.93GHz or (2.8GHz) or Intel Pentium 4 3.0GHz or Intel Core i3-2120, 3240	STANDARD HOST COMPUTER SPECIFICATIONS:	a y pro ca a constante de los managements en	Type of Contract to be Employed
												Scope/ Packages	Extent /Size of
												Price	Unit
												Cana	Imit
												Method	Procurement
												_	
												Ŧ	
												₹	
												Α	
												×	1
												-	IME SC
												_	TIME SCHEDULE
									nocembra sopre est enscribero			>	丙
			v 2004-2004-2004-2004-2004-2004-2004-2004									S	
				danna konmando	Maanuuston kaavaa miseritima					onchanacorty environments son		0	
										anno antico de la compansión de la compa	`	z	
						Manus Fa						D	
												Contract	Estimated Budget for the

			7		\		Z _o .
Coagulation analyzer Fully automated machine With barcode reader Heavy duty Can operate 24hrs a day Audible and visible alarms for abnormal results. With computer interface and printer 220 volts machine Can give results within 5 minutes. Can give calculations of ISI and INR as well as percent activity	APTT	PT	Hematology (Coagulation Test)	Reagents with shelf life of less than one year: a) Must submit certificate from the manufacturers indicating the shelf life of the reagent. b) Must submit certificate of replacement in case the reagent is not consumed before its expiry date. Must provide means of fast communication in case of machine breakdown.	Nodel of the machine must be five years and below in the market, with installation within Metro Manila With good performance record. Nust provide monthly preventive maintenance service for free. Reagents must have at least twelve (12) months expiry date. LIS (Lab. Information System) ready, preferably compatible with BIZBOX		Type of Contract to be Employed
	11,000	15,000				Scope/ Packages	Extent /Size of Contract
	52.00	45.00				Price	Unit
	Test	Test					Unit
	Public Bidding	Public Bidding				Method	Procurement
	924	1250				-	
	916	1250				ম	
	916	1250				_ ≤	
	916	1250				>	The state of the s
	916	1250				×	_
	916	1250				-	IME SO
	916	1250				-	TIME SCHEDULE
	916	1250				Α	E
	916	1250				S	
	916	1250				0	
TOTAL:	916	1250			*	z	
:.	916	1250				D	
1,247,000.00	572,000.00	675,000.00				Contract	Estimated Budget for the

	No.	
With AVR and UPS with 2 hrs. support power system. Can run at least 120 samples a day Uptime rate of 95% or 28.5 days functional. STANDARD HOST COMPUTER SPECIFICATIONS: (same with Hematology CBC) except for the following: Processor Intel Celeron M 1GHz Memory: 512 Mb minimum Hard Disk 80 to 250 GB Screen: Touch LCD Colour Screen 22" Keyboard Alphanumeric Qwerty or Azerty type Barcode reader: Integrated Connection: Ethernet 10/100MBS LIS: Mono or Bidirectional Operating Temperature 15-32 degrees centigrate OTHER REQUIREMENTS: Provide machine Provide machine orientation/demonstration and if possible training Provide data management system for the results, census purposes, storage of data, work list and quality control With back-up machine Calibrate machine at least every month or as needed Provide reagent consumption estimation per sample including controls for tests and quality control purposes	Ту	
	Contract Scope/ Packages	Extent /Size of
	Price	Unit
	Unit	
	Method	Procurement
	-	
	য	
	Z	
	>	
	Z	1
	_	TIME SCHEDULE
	_	EDULE
	>	
	S	
	0	
	z	
	0	
	Budget for the Contract	Estimated

		00			No.
 Can accommodate at least 120 culture bottles, preferably plastic. Has audible and visible alarms to monitor positive and negative microorganism 	I. Blood culture system - fully automated machine capable of detecting the presence of microorganisms in blood and sterile fluid in adult and pediatric patients (aerobic and anaerobic)	Bacteriology:	and below in the local market, with installation within Metro Manila With good performance record Must provide monthly preventive maintenance service for free Principles of mechanical and light Reagents must have at least twelve(12) months expiry date except for controls. Reagents with shelf life of less than one year: Must submit certificate from the manufacturers indicating the shelf life of the reagent. Must submit certificate of replacement in case the	 LIS (Lab. Information System) ready, preferably compatible with BIZBOX Free supply of controls, calibrators, consumables and other supplies and reagents needed to operate the machine, calculate INR and percent activity to generate results, replace results, Replace near-expiry reagents if such case arise 24-hr support service including weekend and holidays With good track record. 	Type of Contract to be Employed
	3,650				Extent /Size of Contract Scope/ Packages
	275.00				Unit Price
	Test			2	Unit
	Public Bidding				Procurement Method
	306				-
	304				71
	304				≥
	304				>
	304				T M
	304				J J
	304				TIME SCHEDULE
	304				> LA
	304				S
	304				0
	304			*	Z
	304				0
	1,003,750.00				Estimated Budget for the Contract

LIS resu Uptime r 220 volts system. Provide control	• LIS reac	Can ope Has an imonitor Maintain Must be managem Should t	. Princ With i	Offers sir the CLSI automatio		Sucept)	B. Sucel	Microbi (gram -)	A. Microk (gram+)	II. Fully A		No. Typ
Increased Identification Database	 LIS result must be compatible with BIZBOX Uptime rate of 95% or 28.5 days functional 220 volts, and UPS with 2 hrs. support power system. Provide a system and materials for quality control 	 Can operate 24hrs a day Has an internal and external temperature monitor Maintains a temperature of 35-37° C Must be linked to a computer for data management and work list Should be a 220 volts machine LIS ready and with Unique Bar Code Identifier 	Principle: Kinetic Reading for review With isolation or bacterial detection and gold standard identification capability for organisms.	Offers simplicity workflow, program is based on the CLSI code, reliability, higher level of automation, complete testing menu, test result accuracy		Suceptibility testing of microorganisms (gram -	B. Suceptibility testing of microorganisms (gram+ and gram -)	Microbial Identification of microorganisms	 A. Microbial identification of microorganisms (gram+) 	II. Fully Automated Machine/ Analyzer capable of performing the following examinations:	Type of Contract to be Employed	
						1,460	1,460	1,460	1,460		Scope/ Packages	Extent /Size of
				Manual Control of the		300.00	300,00	300,00	300.00		Price	Unit
						test	test	test	test			Unit
						Public Bidding	Public Bidding	Public Bidding	Public Bidding		Procurement Method	
						129	129	129	129		_	
						121	121	121	121		ম	
						121	121	121	121		₹	
						121	121	121	121		>	
						121 1	121 1	121 1	121 1		×	MIT
						121 121	121 121	121 121	121 121			TIME SCHEDULE
						21 121	21 121	21 121	21 121		A	JULE
				·		1 121	1 121	1 121	1 121		S	
-						1 121	1 121	1 121	1 121		0	
					TOTAL:	121	121	121	121	Α,	z	
				New York Control of the Control of t	F.	121	121	121	121		D	
	438,000.00 438,000.00 438,000.00 2,755,750.00						Contract	Estimated Budget for the				

Prepared By:

Recommended by:

Approved By:

JOHN A. COLOMA, M.D.

JOAQUIN J. NAVARRETTE

Head, BAC - Secretariat

1

EMMANUEL F. MONTANA, JR., MD., FPCS, FACS, M

Medical Center Chief II

Chairman - Bids and Awards Committee

/molzkl/090915