Section VI. Schedule of Requirements

Public Bidding: One (1) Lot of Supply, Delivery, Installation, Testing, and Commissioning of Branded and Brand-new Magnetic Resonance Imaging (MRI) System inclusive of All Integral and Critical Components

IB No. E-017-2024-PB

The delivery schedule expressed as weeks/months stipulates hereafter a delivery date which is the date of delivery to the project site.

	DESCRIPTION	QTY	T.	Delivery Period and		
CODE			OFFICE	FACILITY	ADDRESS	Terms of Payment
RAD -01	One (1) Lot of Supply, Delivery, Installation, Testing, and Commissioning of Branded and Brand-new Magnetic Resonance Imaging (MRI) System inclusive of All Integral and Critical Components A. General Requirements 1. The machine should be branded, brand new and a recent model (at least 2021) 2. The machine should be able to image the whole body. 3. The machine should be compatible and connected to our existing RISPACS with non-expiring Modality Work List License, at no additional cost to the Procuring Entity B. MAGNET SYSTEM 1. Superconducting Magnet: at least 1.5 Tesla active shielded 2. Magnet length: 175 cm or below 3. Magnet bore: at least 60 cm 4. Shimming: active and passive 5. Magnet cooling (Cryogens): Helium (Zero boil off) 6. Magnetic field homogeneity: The magnetic field homogeneity should be equal to or less than: 45 cm DSV: 1.0 ppm 40 cm DSV: 0.45 ppm 30 cm DSV: 0.15 ppm 20 cm DSV: 0.06 ppm 10 cm DSV: 0.02 ppm C. GRADIENT SYSTEM 1. Maximum gradient amplitude (mT/m): At least 33 mT/m 2. Maximum slew rate (T/m/s): At least 100 T/m/s 3. Maximum Field of View (in xyz): 50x50x50 cm	1	Material Manage- ment Section	National Center for Men- tal Health	Pavilion 7, NCMH, Nueve de Pebrero St. Mauway, Manda- luyong City	One-time delivery within one hundred eighty (180) cal- endar days upon receipt of Notice to Deliver
	 4. Noise reduction: With noise reduction With vibration reduction D. RF SYSTEM 					

Water cooled	1	İ	ři.	ř.	i i
• The RF computer (transmitter and receiver should be computer controlled					
and fully digital type					
1. RF amplifier type: Solid state					
2. RF Transmitter power: 10 kW or					
better					
3. Number of Independent Digital RF					
receiving channels: At least 16				1	
E. RF COILS			1	1	1
1. Main body coil integrated to the mag-					
net: Must be quadrature		ľ			
2. Head-Neck Neurovascular Array:			1	1	
With at least 16 channels			1		
3. Spine or Posterior Array embedded in					
the table: With at least 12 channels					
4. Anterior Array: With at least 9 chan-					
nels					
5. Flex coil for shoulder, knee, and hip:					
With at least 8 channels					
6. Flex coil for wrist and hand: With at					
least 8 Channels					
7. Coil of foot and ankle: With at least 8 channels					
8. Breast Array: With at least 8 channels (optional)					
F. PATIENT TABLE					
	1 1				
Should be fully motorized, computer controlled					
2. Movements in vertical and horizontal	}				
directions					
3. Should be able to withstand patient					
load of 200 kg	1 1			1	
4. With emergency switch for quick re-					
lease of tabletop					1
5. With automatic sensing coil ports					
6. Should have patient alarm			1	1	
G. MAIN COMPUTER CONSOLE	1 1				
AND WORK STATION (IMAGE					
PROCESSING AND APPLICA-					
TION SOFTWARES 1. Main Operator Console Computer					
System	1				
Manufacturer's specification					
Multitasking capabilities (scan, film,					
and post processing) at the same time					
Simultaneous scan and recon					
• With two-way intercom system and					
Emergency stop button					
• Image reconstruction speed of at least					
60,000 FFT/second at 256x256 matrix					
With CD/DVD writer					
• With noise and artifact reduction dur-					
ing reconstruction					
• With deep learning-based reconstruc-					
tion in all anatomies					
2. Application Software	1				
i. Imaging modes, Pulse Sequences,				1	
and capabilities	1				
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	The following must be available with	1				
1	the MRI system:					
1	• Spin echo (SE)	1				1
1	• Fast Spin Echo (FSE)					1
1	Gadient Echo (GE)			1		1
	Spoiled Gradient Echo					1
	Fast Steady State sequence					1
	• FLAIR					
	Fat and water saturation/separation					1
1	• 2D and 3D time of flight					
1	• 2D and 3D phase contrast					
	Non contrast MRCP	I .				
1	Dual Echo Fast Gradient Echo					
	• Echo Planar Imaging (EPI)			1		1
ll.	• Short T1 Inversion Recovery (STIR)					
	Double Inversion Recovery (DIR)					1 4
	Triple Inversion Recovery (TIR)					
	• SWI					j
	Motion Correction					
	Spectroscopy					
	Perfusion Study					
	Tractography					
	Diffusion Tensor Imaging			}		
	Metal Artifact Reduction and Correc-					
	tion					
	Compressed Sensing					
	Whole body DWI			1		ŀ.
	• Enhanced Diffusion weighted imag-					
	ing					
	Multi shot Diffusion					
	Respiratory gating/ trigger					
	Deep Learning Reconstruction					
	• Volumetric imaging on T1, T2,					
	FLAIR, PD					
	Viability imagingDynamic body imaging					
	Dynamic brain function which in-					
	cludes blood flow, blood volume, mean					
	transit time, time to peak signal inten-					
	sity					
	Whole body metastasis screening			Į.		
	Non contrast vascular imaging					
	• Fat suppression					
	Cerebral blood flow measurement					
	Non contrast MRA					
	3. MRI Workstation					
	• With three (3) sets of radiologist work-					
	stations with dual monitors and DICOM					
	viewers with non-expiring licenses,					
	Windows operating software, Microsoft					
	Office, and tables and chairs					
	• Should be able to perform Neuro im-					
	age processing like Perfusion, Diffu-					
	sion, Perfusion Diffusion Mismatch,					
	Spectroscopy			h l	i	
	• Should be able to perform body image					
	processing					
	H. OTHER REQUIREMENTS 1. Accessories					Y
, I	I. ACCESSUITES			li l	- 1	

ř	L. O. (1) MDI("L1. CCTV	ř.	ř i	i i	T.	ř Y
	• One (1) MRI compatible CCTV sys-					
	tem for patient observation • One (1) unit Music system for the pa-					
	tient					
	• One (1) unit Two-way intercom sys-					
	tem					
	• One (1) MRI compatible patient trol-					
	ley	1				
	• One (1) MRI compatible wheelchair					
	• Two (2) MRI compatible IV stand					
	• One (1) MRI compatible coil cabinet					
	Two (2) Hand held metal detectors					
	One (1) Laser printer or photopaper					
	or dry film printer					
	One (1) heavy duty printer and scan-					
	ner with refillable ink tank					
	• Two (2) MRI compatible Fire Extin-					
	guishers • One (1) MRI compatible					
	stretcher/gurney					
	One (1) MRI Compatible transfer					
	board					
	• Two (2) MRI compatible medical ox-					
	ygen regulator/guage					
	Two (2) MRI compatible oxygen					
	tanks (at least 40 liters)					
	One (1) Oxygen monitor in the Mag-					
	net room			1		
	One thousand pieces (1000) ear plugs) I
	One thousand pieces (1000) Head set					
	covers					
	One (1) MRI compatible suction machine (entire)					
_	chine (optional) One (1) set MRI phantom					
	• Two (2) units air purifiers with at least					
	500m3/h CADR and H13 filters with					
	ten (10) extra H13 filters					
	• With appropriate MR cooling/ chiller					
	system					
	• Security straps, warning signs, and po-					
	sitioning aids					
	• Fifteen (15) pcs 5 Gadobutrol ml con-					
	trasts • One (1) unit compatible pressure injec-					
	tor					
	• Thirty (30) units each of syringes, tub-					
	ings, contrast bottles compatible with					
	the pressure injector			i i		
	• Three (3) units of UV light, at least					
	58W, non-ozone (optional)					
	• One (1) unit MRI compatible pulse ox-					1
	imeter				1	
	• One (1) unit Network attached storage,					
	at least 100 TB storage and 5 bays					
	2. Airconditioning				9	
	• Two (2) units appropriate air condi-					
	tioning system for the magnet room • Two (2) units appropriate air condi-					1
	tioning system for the equipment room					
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• One (1) unit appropriate air condition-	1 1	Ĭ	1	1	
ing system for the control room					
• One (1) unit appropriate air condition-					
ing system for the recovery/preparation					
One (1) unit appropriate air condition-					
ing system for the waiting area					
• Two (2) units appropriate air conditioning system for the reading and doc-					
tor's room One (1) set of appropriate dehumidi-					
fier					
All conditioning units must be inverter					
type					
3. MRI Room preparation • RF shielding for the MRI room should					
be provided.					
Magnetic shielding should also be provided if needed.					
4. Civil works and Electrical works					
The needed civil and electrical works					
are included (Plans are done by Engineering Section)					
• Step up or step down transformer if		1			
needed					
The supplier must provide connection					
to the hospital's main power line		į.			
• One (1) unit UPS for the MRI scanner					
and chiller with at least 10 minutes					
backup time One (1) Transient voltage surge sup-					
pressor (TVSS) compatible with the		1			
MRI Scanner					
5. Warranty, Maintenance, Service					
• Three (3) years comprehensive war-					
ranty on parts and services of the MRI machine to start after end users' ac-					
ceptance					1
• At least one (1) calibration per year					
• At least four (4) preventive mainte-					
nance per year					
6. Trainings		1	- 1		1
• At least two (2) weeks or 80 hours off site training for 2 Radiologic Technolo-					
gists to a health facility with the same					
MRI model at no cost to the Procuring					
Entity			1		
• At least two (2) weeks or 80 hours on					1
site training for all Radiologic Technologists, Radiologists, and Physicist at no			1		1
cost to the Procuring Entity					
• The Supplier shall provide training			1		
certificates upon completion of all train-					
ing requirements					
7. Others			1		
• Product data sheet of the MRI in English should be submitted as		1	1		
attachment to support the Statement of					
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Specifications.		
Must pass the performance/ acceptance testing conducted by FDA or its accredited testing body		
Must pass the requirements for FDA registration/ licensing		
Undertaking to provide magnetic		
shielding, if necessary for the projects upon conduct of site inspection.		
Certification that the manufacturer has		
been in the business of manufacturing		
MRIs for at least 20 years	1	
Certification that the brand being of- fered has at least 15 MRI installations in		
the Philippines in the last five (5) years		
and can be visited at End user's disposal		
Certification that the brand that being offered has been in the local market for		
at least 15 years		
Certification by the manufacturer that		
supplies, parts, and accessories shall be available for at least 15 years after expi-		Ÿ.
ration of warranty		
Certification that service engineers	1	
trained on service and repair are available in the Philippines	1	
Certification that the manufacturer has		
a local office in the Philippines for the last 15 years with SEC registration.		
• MRI machine should be US FDA ap-		
proved		
Certification of Manufacturer's ISO compliance to 13485:2016	1	
Certification that the MRI machine		
proposed is a current model launched		
within the past 3 years (at least 2021) • Service and operations manuals, soft		
and hard copies	1 1	
I. TURN KEY		
Room renovation and other civil works including floor, wall, ceiling finish, ap-		
propriate doors, and furniture in the		
MRI area • Electrical works within the MRI area		
Plans and terms of references for the		
MRI area including civil works, electri-		
cal works, furniture are care of Engi-		
neering Section CON	ORME:	
(Compo	iny Name)	
(Name and Signature of	4 / 1 N	