

FR-HR22 Rev No: 1.1 Rev Date: 23.09.2020

Approved By: MR

Pre Employment Medical Examination (PEME)

Medical Standard-Implementation

Applicability	Seafarers Age	PEME Frequency	Standard	*Framingham Test Score
All Sea Staff (no medical condition)	<45 years old	2 yearly	Flagstate- STCW/MLC2006	N.A
All Sea Staff	@ 45 Years	1 time screening	Flagstate- STCW/MLC2006 + UK P&I standard	Yes
All Sea Staff (no medical condition)	Age > 45 < 50 years old	2 yearly	Flagstate- STCW/MLC2006	Yes
All Sea Staff	≥ 50 Years old	Yearly	Flagstate- STCW/MLC2006 + UK P&I standard	Yes
All Sea Staff with medical condition	All Age Group	Yearly	Flagstate- STCW/MLC2006 + UK P&I standard	Yes

^{*}Framingham test (Link on page 9 of Guidance notes)- Analysis of 10 year risk of coronary heart disease.

Notes: For staff under medication, the medicine should be available for the full contract duration + two month. The seafarer is required to inform the Master if he/she is under medication and show the medicines carried.





FR-HR22 Rev No: 1.1 Date: 23.09.2020

Rev No: 1.1 Rev Date: 23.09.2020 Approved By: MR

Name (last, first, middle):	AHSAN MO IMRAN	Company ID :	207168
Date of birth (DD/MMM/YYYY):	22 AUG 1986	Gender (Female / Male):	MALE
Home address:	BASHUNDHORA RIA, DHA	T → 10,	
Passport No.:	EB 0461382	Discharge Book No.:	90/47/2
Type of ship (LNG / Petroleum / Chemical tanker):	PETROLEUM	Nationality:	BANGUA DISSHI
Trade area (e.g., coastal, worldwide):	e area (e.g., coastal, WDRLD WIDE		ZOFF

Sect.	Items	Res	sult(s)	
		Positive	Negative	Remark(s)
Α	Alcohol		V	
В	Drug			
	Amphetamine			
	Cannabinoids			
	Cocaine			
	Opiates			
	Phencyclidine			
	Benzodiazepine			
	MDMA (Ecstasy)			

Sect.	Items	Normal	Abnormal	Domaylda)
С	Spirometer (Pulmonary Function Test)	1	, miloiniai	Remark(s)
Sect.	Items	Normal	Abnormal	
D	Audiometry Test		Abnomia	Remark(s)
		100		
-				
E	Blood Test			
E	Blood Test 1. Full Blood Picture, CBC, Blood typing, blood chemistry.			
E Sect	Full Blood Picture, CBC, Blood typing, blood chemistry.	Normal	Abnormal	Remark(s)
	Full Blood Picture, CBC, Blood typing, blood chemistry.	Normal	Abnormal	Remark(s)
	Full Blood Picture, CBC, Blood typing, blood chemistry. ITEMS	Normal	Abnormal	Remark(s)

IMS-FC-HRS



FR-HR22 Rev No: 1.1

Rev Date: 23.09.2020 Approved By: MR

6. VDRL 7. SGPT 8. SGOT 9. Bilirubin 10. Alkaline phosphatase 11.BUN 12.Creatinine 13. FBS (Fasting Blood Sugar) & Post Prandial Blood Test (Chemical Tankers only if carrying any of the below chemical) To test within 2 weeks of signing-off. Any other tests specified by DOSH (Department of Occupational Safety and Health) based on the specific chemical the vessel is committed.			32.01 C 29.01 C 0.7 M/AL 17.00/16L 21 M/AL 21 M/AL 1.2 M/AL 5.5 MM
8. SGOT 9. Bilirubin 10. Alkaline phosphatase 11.BUN 12.Creatinine 13. FBS (Fasting Blood Sugar) & Post Prandial Blood Test (Chemical Tankers only if carrying any of the below chemical) To test within 2 weeks of signing-off. Any other tests specified by DOSH (Department of Occupational Safety and Health) based on the specific			32.01 C 29.01 C 0.7 M/AL 170N/AL 21 M/AL 2.2 M/AL 5.5 MM
9. Bilirubin 10. Alkaline phosphatase 11.BUN 12.Creatinine 13. FBS (Fasting Blood Sugar) & Post Prandial Blood Test (Chemical Tankers only if carrying any of the below chemical) To test within 2 weeks of signing-off. Any other tests specified by DOSH (Department of Occupational Safety and Health) based on the specific			29016 0.700166 17009166 21009166 1.2009166 5.50000
10. Alkaline phosphatase 11.BUN 12.Creatinine 13. FBS (Fasting Blood Sugar) & Post Prandial Blood Test (Chemical Tankers only if carrying any of the below chemical) To test within 2 weeks of signing-off. Any other tests specified by DOSH (Department of Occupational Safety and Health) based on the specific			0.7 mg/dl 170ng/dl 21 mg/dl 2.2 mg/dl 5.5 mm
11.BUN 12.Creatinine 13. FBS (Fasting Blood Sugar) & Post Prandial Blood Test (Chemical Tankers only if carrying any of the below chemical) To test within 2 weeks of signing-off. Any other tests specified by DOSH (Department of Occupational Safety and Health) based on the specific	1		170091de 21 mg/de 1.2 mg/de 5.5 mm
11.BUN 12.Creatinine 13. FBS (Fasting Blood Sugar) & Post Prandial Blood Test (Chemical Tankers only if carrying any of the below chemical) To test within 2 weeks of signing-off. Any other tests specified by DOSH (Department of Occupational Safety and Health) based on the specific			21 MINDE 2.2 MINDE 5.5 MM
13. FBS (Fasting Blood Sugar) & Post Prandial Blood Test (Chemical Tankers only if carrying any of the below chemical) To test within 2 weeks of signing-off. Any other tests specified by DOSH (Department of Occupational Safety and Health) based on the specific			1.2 mg/dl 5.8 mm
Post Prandial Blood Test (Chemical Tankers only if carrying any of the below chemical) To test within 2 weeks of signing-off. Any other tests specified by DOSH (Department of Occupational Safety and Health) based on the specific	1		5.50mm
if carrying any of the below chemical) To test within 2 weeks of signing-off. Any other tests specified by DOSH (Department of Occupational Safety and Health) based on the specific	1		
chemical the vessel is carrying.			
1. Benzene	negative		
2. Xylene	Negali		
3. Phenol	Negalit		
4. Ammonia	Negalie	,	
Items	Normal	Abnormal	Remark(s)
ECG	1		
USG (Full abdomen) + KUB ultrasound	~		
Chest X-Ray (Digital)	~		
Psychological Examination	~		
Dental Examination	1		
Stool Test (For Food Handlers Only)	/		
Pregnancy (For Female Only)	1		
Urinalysis (Protein / Sugars)	/		
Treadmill test			
Items (Medical standards**)	Normal	Abnormal	Remark(s)
Body Mass Index (BMI) Please enter weight and height below. Weight = Kgs Height = metres	Monm	74	276
	1. Benzene 2. Xylene 3. Phenol 4. Ammonia Items ECG USG (Full abdomen) + KUB ultrasound Chest X-Ray (Digital) Psychological Examination Dental Examination Stool Test (For Food Handlers Only) Pregnancy (For Female Only) Urinalysis (Protein / Sugars) Treadmill test Items (Medical standards**) 1. Body Mass Index (BMI) Please enter weight and height below. Weight = Kgs	1. Benzene 2. Xylene 3. Phenol 4. Ammonia Items Normal ECG USG (Full abdomen) + KUB ultrasound Chest X-Ray (Digital) Psychological Examination Dental Examination Stool Test (For Food Handlers Only) Pregnancy (For Female Only) Urinalysis (Protein / Sugars) Treadmill test Items (Medical standards**) 1. Body Mass Index (BMI) Please enter weight and height below. Weight = SO Kgs Height = D metres BMI = Weight (in kgs) ÷ (height in	chemical the vessel is carrying. 1. Benzene 2. Xylene 3. Phenol 4. Armonia Items Normal ECG USG (Full abdomen) + KUB ultrasound Chest X-Ray (Digital) Psychological Examination Dental Examination Stool Test (For Food Handlers Only) Pregnancy (For Female Only) Urinalysis (Protein / Sugars) Treadmill test Items (Medical standards**) Normal Abnormal 1. Body Mass Index (BMI) Please enter weight and height below. Weight = Kgs Height = Megath Normal Abnormal





FR-HR22 Rev No: 1.1

Rev Date: 23.09.2020 Approved By: MR

	2. Lipid Profile (On treatment) *Classification standard to NCEP ATP-III: i. Total Cholesterol < 5.2 : Desirable 5.2 - 6.2 : Borderline > 6.2 : High Risk ii. LDL Cholesterol < 2.58 : Optimal 2.58 - 3.34: Near optimal 3.35 - 4.11: Borderline 4.12 - 4.89: High > 4.9 : Very high	Mormal	265 mg/de
	Hypertension (With medication)	young	
	4. Diabetes Mellitus HbA1c (% of sugar for past 3 month) *Classification standard for diabetes: 3.0 - 6.0%: Non-diabetic 6.1 - 7.0%: Good control 7.1 - 8.0%: Fair control > 8.1%: Poor control	Horm	5.4%
	5. Asthma	nonm.	
**Refe	er Guidance Notes page 8		
Q	Vaccination History		Last Taken
	1. Oral Cholera		1 9 JAN 2023
	2. Yellow Fever		
	3. Typhoid (Catering Staff Only)		
	4. Others (Please Specify):		

R	Examinee's personal declaration (Assistance should be offered by medical staff)						
Have y	ou ever had any of the following conditions?		igi - Nov				
No.	Condition (If answered "yes," please give details)	Yes	No	Remark(s)/Details			
1	Eye/vision problem			-			
2	High blood pressure						
3	Heart/vascular disease						
4	Heart surgery		/				
5	Varicose veins						
6	Asthma/bronchitis		1				
7	Blood disorder						

IMS-FC-HRS

Diabetes





FR-HR22

Rev No: 1.1 Rev Date: 23.09.2020 Approved By: MR

9	Thyroid problem		1	•
10	Digestive disorder		1	
11	Kidney problem		1	
12	Skin problem			
13	Allergies		1	
14	Infectious/contagious diseases		1	
15	Hernia		1	
16	Genital disorders			
17	Pregnancy	A/	na	
18	Sleeping problems	/	1	
19	Lungs and Chest problems		1	
20	Operation/surgery		1	
21	Epilepsy/seizures			
22	Dizziness/fainting		1	
23	Loss of consciousness		1	
24	Psychiatric problems/ Depression	-		
25	Problems in the Breast			
26	Attempted suicide		5	
27	Loss of memory	1 2505	1	
28	Balance problem		-	
29	Severe headaches			
30	Ear/nose/throat problems			
No.	Condition (If answered "yes," please give details)	Yes	No	Remark(s)/Details
31	Restricted mobility		./	2000
32	Back/ Spine problems		1	
33	Neurologic problems	1		
34	Fractures/dislocations		1	
35	Relevant Family Medical History (E.g. Diabetes, stroke, heart disease, high blood pressure)		1	
36	Have you ever been signed off as sick or repatriated from a ship?		/	
37	Have you ever been hospitalized?		1	
38	Have you ever been declared unfit for sea duty?		1	
38	Has your medical certificate ever been restricted or revoked?		1	
10	Are you aware that you have any medical problems, diseases or illnesses?		V	
11	Do you feel healthy and fit to perform the		THO	ospitals



FR-HR22 Rev No: 1.1 Rev Date: 23.09.2020 Approved By: MR

	duties of your designated position/occupation?	V
2	Are you allergic to any medications?	
	Are you taking any non-prescription or prescription medications? (If yes, please list the medications taken and the purpose(s) and dosage(s).) Please specify the quantity of each medicine carried.	/
14	OthersCondition (Please Specify):	1

Sect.	Items			Remarks	
S	Vital Parameters			1996	
	Framingham score * (Please refer link to calculator on Page 9) If Framingham score > 10.0 % provide lifestyle guidance				
	2. Blood Pressure	120/	gu my.		
	3. Pulse Rate		1820/~		
	4. Vision Test	Left	Right		-
	i, aided				
	ii. unaided	615	666.		
	5. Color Vision (Ishihara Plates): 24/38	1	land		-

I hereby certify that the personal declaration above is a true statement to the best of my knowledge, and that I am not suffering from any disease likely to aggravate by working aboard a vessel or to render me unfit for service at Sea or endangering the health of other personnel on board. Non disclosure of pre existing conditions will prejudice all my benefits under the CBA or Company's terms and

Signature of examinee: Witnessed by: (Signature)

Date (day/month/year): 19 JAN 2023 Witnessed by: (Name)

DR. MIR. MD. RAIHAN MBBS (DU), DFM, CCD (Birdem), PGT (Ophth) BMDC A-55144, MMC-BGD-016

DG Shipp.ng Bangladesh Approved General Physician Radical Hospitals Limited.

Assessment of fitness for service at sea

Page Remail 6-2006

Departmen

Hospitale



No.

FR-HR22

Rev No: 1.1. Rev Date: 23.09.2020 Approved By: MR

On the basis of the examinee's personal declaration, my clinical examination and the diagnostic test results recorded above, I declare the examinee medically:

No.	Assessment of Fitness	Fit	Unfit	Remarks
1	Look-Out Duty	/	1	
2	Deck Service			
3	Engine Service			
4	Catering Service			
5	Other Services (Please Specify):			

	positions, type of ship, trade area)	Remarks
	X and the second	
Action ta	aken by medical examiner (e.g., referral):	
	f examination: RADICAL HOSPITAL LIMIT	ED

Action taken by medical exa	miner (e.g., referral):		
Place of examination:	RADICAL HOSPITAL LIMITED	l s	
Date of examination (day / r	nonth / yeddia, Dhaka, Bangladesh	19 JAN 2023 /	
Medical certificate's date of	expiration (day / month / year:	18 JAN 2025	
Official stamp:	2	DR. MIR. MD.	RAIHAN
Signature of medical exami	ner:	MBBS (DU), DFM, CCD (Bird BMDC A-55144, MN	dem), PGT (Ophth) VIC-BGD-016
Name of medical examiner:	(typed or printed)	DG Shipping Banglad General Phy- Radical Hospital	sician
Authorized by: DE ST	APPING BANGO	ADEM.	(competent authority)

Remarks: The maximum validity of this certificate,

Describe Restrictions (e.g., specific

- For age <50 Years with no medications 2 Years
- For≥ 50 Years 1 Year.
- For all age groups with medications 1 Year.
- Tests prescribed should be in accordance with local laws.
- Seafarer under medication to carry prescription and medicines for the tenure of the contract + 1 month.

** Guidance Notes:

BMI 36 - 40:

- BMI alone should not be a restricting fact for determining medical fitness, other comorbidities needs to be considered.
- The seafarer can adequately and safely perform his job functions.
- The seafarer has the appropriate level of fitness for general mobility (including climbing stairs repetitively).
- The seafarer has the appropriate level of fitness to respond to emergency situations and is able to successfully take part in evacuations without compromising their own safety and that of others.
- The seafarer is able to escape from a helicopter through a standard sized escape hatch



(competent authority)



FR-HR22 Rev No: 1.1

Rev Date: 23.09.2020 Approved By: MR

- Seafarer to undergo a Weight Management (WM) program for maximum 1year on Company's account to bring down the BMI till ≤ 35.
- Eaglestar will support the seafarer by assigning the approved medical insurance provider (WM) program.
- After 1 year the WM program and the PEME will be to the seafarer account.
- Seafarer service status will remain "active" for a period of one year. Subsequent employment is subject to vacancy.
- While onboard, Medical Officer will monitor the weight and update HR Sea and HSSE on a monthly basis.
- While ashore, seafarer will need to update HR Sea & Manning office on monthly basis the status of weight management program

Section P 1. - Body Mass Index (BMI)

BMI ≤ 35: Meet the standard

BMI 36 - 40*: Do not meet the standard.

Inform Manning Office. To be put under Weight Management program for 1 yr.

BMI > 40: Not cleared to sail

Section P 2. - Lipid Profile (On treatment)

Total Cholesterol < 6.2 mmol/L

 $LDL < 4.1 \, mmol/L$

HDL > 1.5 mmol/L

Cholesterol level alone should not deem a person unfit for work. The Health Physician will have to assess other comorbidities i.e. High Blood Pressure, Smoking history, Past history of Heart Attacks, etc

Section P 3. - Hypertension (With medication)

140/90 or below with medication

As a general rule, individuals with hypertension are acceptable, provided it is uncomplicated and well controlled by treatment.

Section P 4. - Diabetes Mellitus HbA1c (% of sugar for past 3 month)

< 8% & Non-Insulin dependent diabetes

- If HbA1C >8%, doctor to review medication and repeat HbA1C after 3 months.
- To look at other co-morbidities i.e. Heart disease, obesity, Hypertension when certifying Fitness to Work.
 Insulin-dependent diabetes Not fit for work seafarer's duty.

Section P 5. - Asthma

Not requiring the use of oral or inhaled steroids

- Doctor to assess the frequency of asthma attack and medications.
- If asthma is un-controlled Temporary Unfit. Doctor to re-assess fitness to work 3 to 6 monthly.

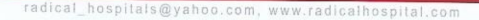
If asthma is controlled without steroid medication use - Fit for work.

*Framingham Score Calculator

https://www.mdcalc.com/framingham-risk-score-hard-coronary-heart-disease

Seafarers with high risk scores(>10%) should be counselled aggressively about social factors contributing to their risk (smoking, exercise, weight, diet etc) and also managed with blood pressure and lipid evaluation.







Id No : 0440

Patient's Name: MD IMRAN AHSAN

Specimen : Blood

Date: 19-Jan-2023

D.Date: 19-Jan-2023

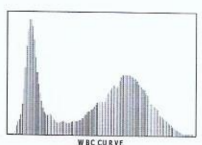
Age : 36Y 0M 0D Gender: Male

Doctor Name : Dr. Mir Md. Raihan MBBS,(DU),CCD(BIRDEM),PGT(Eye),DFM CDC NO: C/O/4712

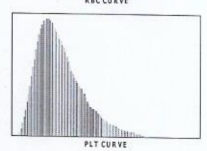
Haematology Report

(Relevant estimations were carried out by Mythic-One Auto Haematology Analyzer & checked manually)

Parameter Name	Results	Reference Range
Hemoglobin (Hb)	13.7 gm/dl	M:13-18 gm/dl. F:11.5-16.5 gm/dl. Child:10-13 gm/dl.
ESR(Westergreen)	05 mm/1st hr	Infant: (One year):8-10 gm/dl. Male:0-10, F:0-20 mm/1st hr.
Total WBC Count(TC)	7,100 /cumm	Adult: 4000 - 11000/cumm. Children: 5,000-15,000/cumm Infant(One Year): 6,000-18,000/cumm
Differential WBC Count (DC)		27000 227007 0011111
Neutrophils	68 %	Child: 25-66 %, Adult: 40-75 %
Lymphocytes	28 %	Child: 52-62 %, Adult: 20-50 %
Monocytes	02 %	Child: 03-07 %, Adult: 02-10 %
Eosinophils	02 %	Child: 01-03 %, Adult: 01-06 %
Basophils	00 %	Adult: 00-01 %
Total Cir. Eosinophils	142 /cumm	50-450/cumm
Total RBC Count	4.80 m/ul	M: 4.5-6.5, F:3.8-5.8 m/ul
HCT/PCV	40.2 %	M: 40-54%, F:37-47%
MCV	83.8 fL	76 - 94 fL
MCH	28.5 pg	27 - 32 pg
MCHC	34.1 g/dL	29 - 34 g/dL
RDW	12.6 %	11 - 16 %
PDW	16.0 fL	35 - 56 fl
Total Platelete Count (PC)	2,31,000 /cumm	150,000-450,000/cumm
MPV	9.1 fL	7.0 - 11.0 fL
PCT	0.210 %	0.1 - 0.%
Bledding Time(BT)	%	10 - 18 %
Cloting Time(CT)	%	0.1- 0.2 %



RBC CURVE



Checked By Medical Tech

Dr. Sumaiya Khatun

MBBS,MD(Gold Medalist) (BSMMU) Associate Professor Dept. Of Microbiology East West Medical College & Hospital.



Bill No	DIA23010440	Received Date	19/01//2023
Patient's Name	MD IMRAN AHSAN	1.000, rod Date	19/01//2023
Patient's Age	36Y 0M 0D	Patient's Sex	Male
Ref. by	Dr. Mir Md. Raihan MBBS,(DU),CCD(BIR	DEM),PGT(Eve),DFM	CDC NO: C/O/ 4712
Sample	BLOOD	**************************************	000110.0/0/4/12

BIOCHEMISTRY REPORT

Test Name	Result Re	eference Range
Fasting Blood Sugar (FBS)	5.5 mmol/l	4.2 - 6.4 mmol/l
HbA1C	5.4 %	4.2 - 6.7 %
Liver Function Test Serum Bilirubin (Total) Serum ALT (SGPT)	0.7 mg/dl 32 U/L	0.2 - 1.1 mg/dl Up to 40 U/L
Serum AST (SGOT)	29 U/L	Up to 37 U/L
Gamma GT Total Protein	34 U/L 6.4 g/dl	Adult Males : <55 6.3-7.9 g/dl
Lipid profile Serum Cholesterol	165 mg/dl	up to 200 mg/dl
Serum HDL- Cholesterol	41 mg/dl	>35 mg/dl
Serum Triglyceride	138 mg/dl	50 - 150 mg/dl
Serum LDL- Cholesterol	96 mg/dl	<130 mg/dl
Renal Funtion Test		
Serum (BUN) Serum Creatinine	21 mg/dl 1.2 mg/dl	7-23 mg/dl 0.3 - 1.3 mg/dl

Checked By

Medical Technologis Radical Hospitals Ltd. Dr. Sumaiya Khatun MBBS, MD (Microbiology) Associate Professor Dept. of Microbiology East West Medical College and Hospital

RADICAL HOSPITAL

radical_hospitals@yahoo.com, www.radicalhospital.com

Bill No	DIA23010440	Received Date	19/01//2023
Patient's Name	MD IMRAN AHSAN	r rocerved Bate	13/01//2023
Patient's Age	36Y 0M 0D	Patient's Sex	Male
Ref. by	Dr. Mir Md. Raihan MBBS,(DU),C	CCD(BIRDEM), PGT(Eve), DFM	CDC NO: C/O/ 4712
Sample	BLOOD	,, (-,-),-,	000 110. 0/0/ 4/ 12

SEROLOGYCAL REPORT

Test Name Result

HIV 1 & 2 (Method : (ICT)	Negative	
HBsAg (Method: (ICT)	Negative	
VDRL	Non-reactive	
HAV (Method : (ICT)	Negative	
HCV (Method : (ICT)	Negative	

Checked By

Medical Technologis Radical Hospitals Ltd. Dr. Sumaiya Khatun MBBS, MD (Microbiology) Associate Professor Dept. of Microbiology East West Medical College and Hospital





Bill No	DIA23010440	Received Date	19/01//2023
Patient's Name	MD IMRAN AHSAN	Theselved Date	10/01//2023
Patient's Age	36Y 0M 0D	Patient's Sex	Male
Ref. by	Dr. Mir Md. Raihan MBBS,(DU),CC	D(BIRDEM),PGT(Eve).DFM	CDC NO: C/O/ 4712
Sample	URINE		220 110. 0/0/ 4/ 12

URINE ROUTINE EXAMINATION

PHYSICAL EXAMINATIONMICROSCOPIC EXAMINATION

Quantity	Sufficient	CELLS / HPF	
Colo	Straw	RBC	Nil
Appearance	Clear	Pus Cells	0-2/HPF
Sediment	Nil	Epithelial	1-2/HPF

CHEMICAL EXAMINATIONCASTS / LPF

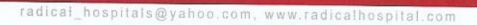
Reaction	Acidic	RBC	Nil
Albumin	NIL	WBC	Nil
Sugar	NIL	Epithelial	Nil
Ex.Phosphate	Nil	Granular	Nil
		Hyaline	Nil

ON REQUESTCRYSTALS & OTHERS

Bile Salt	Not Done	Urates	Nil
Bile Pigment	Not Done	Uric Acid	Nil
Ketones	Not Done	Calcium oxalate	Nil
Urobilinogen	Not Done	Amor. Phos	Nil
B.J. Protein	Not Done	Hippurate crystal	NIL

Checked By

Medical Technologis Radical Hospitals Ltd. Dr. Sumaida Khatun MBBS, MD (Microbiology) Associate Professor Dept. of Microbiology East West Medical College and Hospital



Test Name



Bill No	DIA23010440	Received Date	19/01//2023
Patient's Name	MD IMRAN AHSAN	ricceived Date	19/01//2023
Patient's Age	36Y 0M 0D	Patient's Sex	Male
Ref. by	Dr. Mir Md. Raihan MBBS,(DU),CC	D(BIRDEM),PGT(Eve).DFM	CDC NO: C/O/ 4712
Sample	URINE	, ,, -1 (-3 -3), -1 m	000 110. 0/0/ 4/ 12

Result

DRUG ABUSE TEST

METHOD: Immunochromatographic Assay (Rapid one Step Test)

Drug Level of Urine	
Cocaine	Negative
Morphine	Negative
Marijuana	Negative
Barbiturates	Negative
Amphetamines	Negative
Phencyclidine	Negative
Alcohol	Negative
Benzodiazepines	, Negative
Methadone	Negative
Propoxyphene	Negative

Checked By

Medical Technologis Radical Hospitals Ltd. Dr. Sumanya Khatun MBBS, MD (Microbiology) Associate Professor Dept. of Microbiology East West Medical College and Hospital



Patient's Name	:	MD IMRAN AHSAN	ID NO	1.	23010440
Age	:	36 Yrs	Date		19/01/2023
Sex	:	Male	Date	:	19/01/2023
Referred by	:	Dr. Mir Md. Raihan - MBBS (DU), DFM			
Nature of Specimen	:	DESCRIPTION OF THE PROPERTY OF			

Dental Examination Reports

On Examination

1. Dental Caries : Absent

2. Calculus : Absent

3. Missing : Absent

4. Gum Condition : Normal

5. Filling : No

6. Root Canal Treatment : No

7. Any Bridge/Denture/Crown : No

8. Oral Hygine : Normal

Comments: Normal

Dr. Mir Md. Raihan

MBBS (DU,) CCD (Birdem), PGT (opth) Reg- A55144 BGD-016(MMC)

DG Shipping Bangladesh Approved

Malaysian Medical Council Approved

General Physician

Radical Hospitals Limited



DEPARTMENT OF RADIOLOGY & IMAGING

ID. No. : 23010440 Receive:19/01/2023 Print: 19/01/2023

Patient's Name : MD IMRAN AHSAN

Age : 36 Yrs Sex : M
Refd. by : Dr. Mir Md. Raihan MBBS,(DU),CCD(BIRDEM),PGT(Eye),DFM

X-RAY OF CHEST (DIGITAL)

Diaphragm : Both hemidiaphragm are normal in position.

C-P angles are clear.

Heart: Normal in T.D.

Lung fields are clear.

Bony thorax : Reveals no abnormality.

Comments : Normal chest skiagram.

Prof. Dr. Md. Mojibor Rahman

MBBS. DMRD (Radiology & Imaging)
Head of the Department (Radiology & Imaging)
Sylhet Women's Medical College Hospital

AUDIOLOGICAL REPORT

Patient Name : MD IMRAN AHSAN

19/01/2023

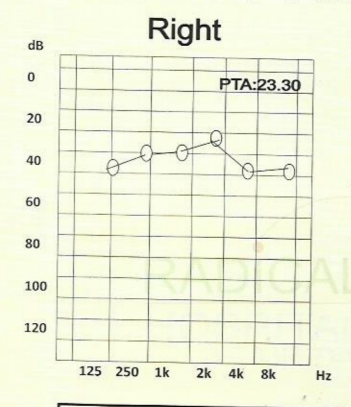
Age

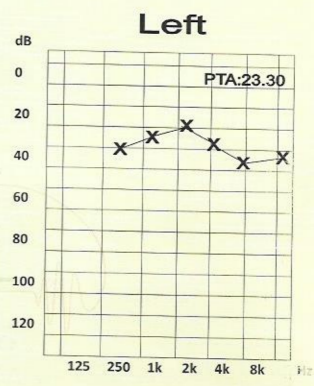
: 36 Yrs

Address

: RHL, UTTARA

Referred By : Dr. Mir Md. Raihan , MBBS,(DU), DFM





0-25= Normal Hearing.

26-40= Mild Hearing Loss.

41-55= Moderate Hearing Loss.

56-70= Moderately Severe Hearing Loss.

71-90= Severe Hearing Loss.

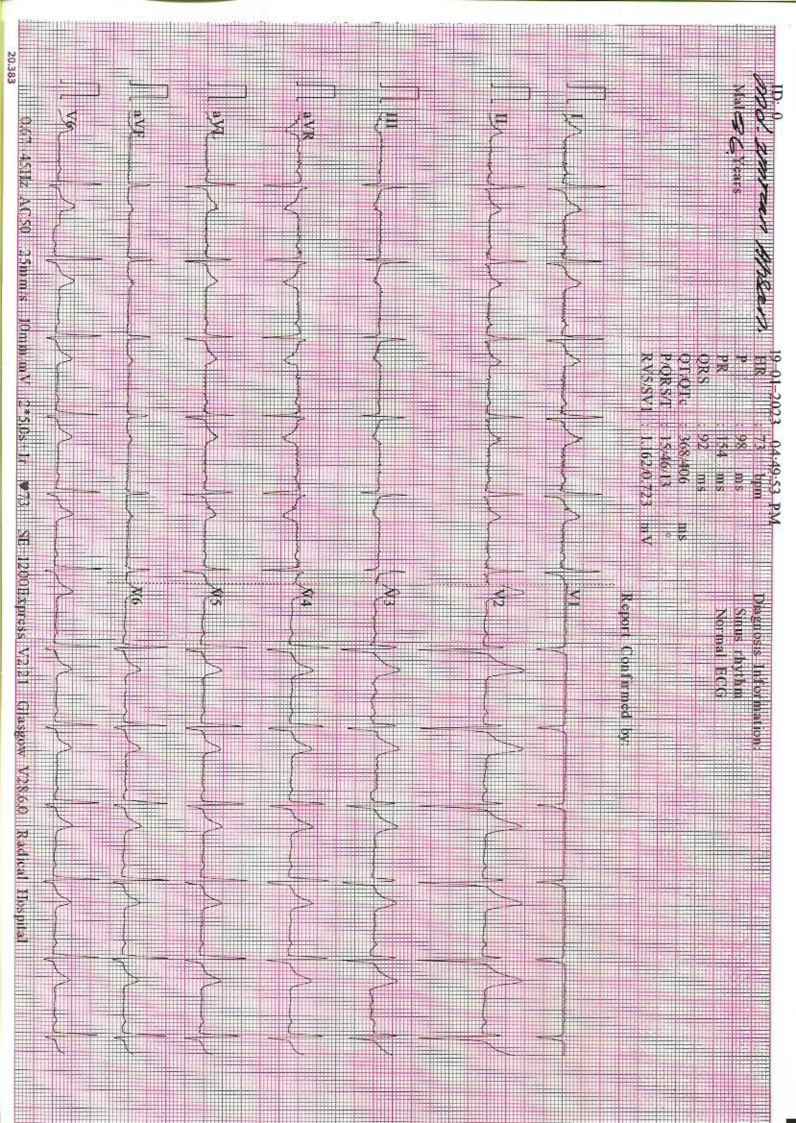
91-120= Profound Hearing Loss.

Right Ear Left Ear Air Unmasking OX Bone Unmasking Right Ear Left Ear Air MaskingOX Bone Masking AA

Remark's:-

Right Ear: Normal Hearing.

Left Ear: Normal Hearing.





DEPARTMENT OF RADIOLOGY & IMAGING

ID. No.

23010440

Receive: Print: 19/01/2023

Patient's Name

MD IMRAN AHSAN

Age

Sex

: M

Refd. by

36 YRS

Dr. Mir Md. Raihan MBBS,(DU),CCD(BIRDEM),PGT(Eye),DFM

ELECTROCARDIOGRAM (E.C.G) REPORT

Rate

73 b/min

Rhythm

Regular

P-Wave

Normal

P-R Interval

Normal

QRS Complex

Normal

ST. Segment

Is electric

T. Wave

Normal

Impression

Findings are within normal limit.

Dr. Debashish Paul

MBBS, MD (Cardiology)

Associate Professor

Department of Cardiology

Sylhet Women's Medical College Hospital

This report has been electronically signed

Page 1 of 1



Patient's Name	1	MD IMRAN AHSAN	ID NO	1.	23010440
Age	:	36 Yrs		*	
Sex	:	Male	Date	:	19/01/2023
Referred by	:	Dr. Mir Md. Raihan MBBS,(DU), DFM			
Nature of Specimen		, TBB5,(BC), BTW			

PULMONARY FUNCTION TEST (SPIROMETRY)

FVC = 6 FEV = 5 FEV/FVC = 80%

Comments: Normal Lung Function

Checked By

Dr. Mir Md. Raihan

MBBS (DU) CCD(Birdem),PGT (opth)
Reg- A55144 BGD-016(MMC)
DG Shipping Bangladesh Approved
Malaysian Medical Council Approved
General Physician
Radical Hospitals Limited



received by	1	Dr. Mir Md. Raihan - MBBS, (DU), DFM		
Referred by	- 0	: Male CDC NO:C/O/4			/O/4712
Sex		Mala	Date	:	19/01/2023
Age	:	36 Yrs	Dete		100101000
Patient's Name	1	MD IMRAN AHSAN			-

Psychometric Test

Test Name	Remarks
1.APTITUDE TEST	The state of the s
Numerical Reasoning test	Poor /Good /very good /excellent
Verbal Reasoning test	Poor /Good /very good /excellent
Inductive reasoning test	Poor /Good /very good /excellent
Diagrammatic Reasoning test	Poor /Gord /very good /excellent
Logical Reasoning test.	Poor /Good /very good /excellent
Error checking test	Poor /Good /very good /excellent
2.Skill Test	Poor /Good /very good /excellent
3.Personality Test	INFJ / ENFJ / ISFJ / ENTP/ ESFJ /ESFF
4.Watson Glaser test(Critical Thinking Test)	
Arguments	Poor /Good /very good /excellent
Assumptions	Poor /Good /very good /excellent
Deductions	Poor /Good /very good /excellent
Interpreting Information's	Poor /Good /very good /excellent
Inferences	Poor /Good /very good /excellent
5.Situational Judgment Test.	Poor /Good /very good /excellent

F001. <6

Good: 6-7

very good: 7-8

excellent: 8-10

COMMENTS: HE IS MENTALLY FIT FOR SHIP JOB

Dr. Mir Md. Raihan

MBBS (DU), DFM, CCD (Birdem), PGT (opth) Reg- A55144 BGD-016(MMC) DG Shipping Bangladesh Approved Malaysian Medical Council Approved General Physician Radical Hospitals Limited



Patient ID	23010440	T	-		100	0.00	
	lest bate			19/01/2023			
25'// Table 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MD IMRAN AHSAN		Age	36 YRS	Sex	Male	
Ref. By	Dr. Mir Md. Raihan MBBS	(DU),DFM	- 0-	001110	JCX	iviale	

BMI REPORT

Body Mass Index =	Weight in kg			
body Mass maex =	(Height in Meter) ²			
	80kg			
=	(1.70) ²			
=	27.6			

BMI Categories

- Under Weight in = <18.5</p>
- Normal Weight= 18.5 24.9
- ❖ Over Weight=25 29.9
- Obeshyz = BMI of 30 or greater.

Dr. Mir Md. Raihan

MBBS (DU,) CCD (Birdem), PGT (opth)
Reg- A55144 BGD-016(MMC)
DG Shipping Bangladesh Approved
Malaysian Medical Council Approved
General Physician
Radical Hospitals Limited



Patient ID	23010440	Voucher No	
Test Name	USG OF WHOLE ABDOMEN	Delivery Date	19/01/2023
Patient Name	MD IMRAN AHSAN		10/01/2020
Age	36 YRS	Sex	Male
Refd. By	DR. MIR MD. RAIHAN MBBS,(DU),DF		Ividio

THANK YOU FOR THE COURTESY OF THIS REFERRAL

LIVER :- Is normal in size 13.0cm shape and position. The echogenicity of the parenchyma is normal. Intrahepatic biliary channel are not dilated. No focal lesion is seen.

GALL BLADDER: Normal size regular in shape. Lumen is normal.

Wall thickens is normal.

CBD & Intrahepatic biliary trees are not dilated. Diameter of CBD is normal.

PANCREASE: Is normal in size margin are regular parenchyma show normal echo-texture pancreatic duct is not dilated. No focal area of altered echogenicity or calcification is seen.

SPLEEN: Is normal in size and shape uniform in echo-texture.

BOTH KIDNEYS: - Are normal in size. RK-9.0cm, LK-9.5cm The cortical echogenicity are normal with clear cortico-medullar differentiation. The cortical thicknesses are normal. The renal sinus shows normal echogenicity and thickness. P-C systems are not dilated.

URINARY BLADDER: Is well filled. Wall thickness is within normal limit. No intravesicle lesion is seen Prostate: Normal size regular in shape. Echogenicity is homogenous.

COMMENT: Normal Study.

Sonologist

Dr. Asma Ahmed MBBS,CMU,DMU PGT(Gynae & obs) Advanced Training in TVS

INTERNATIONAL CERTIFICATE OF VACCINATION OR REVACCINATION AGAINEST CHOLERA CERTIFICAT INTERNATIONUAX DE VACCINATION OU DE REVACCINATION CON IRE LE CHOLERA

This is to certify that

JE Soussigne' (e) certifie que

Whose signature follows
dont la signature suit

AH(AN)

date of birth
22 AUG 1986

Sex | MAUE
sexe|

Whose signature suit

has on the Date indicated been vaccinated or revaccinated against cholera a e'te' vaccine (e) ar revaccine' (e) contre le fievre jaune a la datc indiquee.

Date	Signature and professional Status of Vaccinator Signature et qualité profess- sionelle vaccinateur	Approved Stamp Cechet d'authentification
2 JAN 2	DR. MR. MD. RAIHAN MBBS (DU), DFM, CCD (Birdem), PGT (Ophth) BMDC A-55144, MMC-BGD-016 DG Shipping Bangladesh Approved General Physician Radical Hospitals Limited.	State Malddom State OF AL CHOLERA "DUKORAL" Valid Upto 2 yrs WGLADES
3		
4	1966	

The validity of this certificate shall extend for a period of two years, beginning six days after the first injection of vaccine or in the event of revaccination within such period of two years, on the date of that revaccination.

Notwithstanding the above provision in the case of a pilgrim, tins certificate shall indicate that two injections have been given at an interval of seven days and its validity shall commence from the date of the second injection.

The approved stamp mentioned above must be in a form prescribed by the health administration of the territory in which the vaccination is performed.

Any amendment of this certificate or erasure or failure to complete any pan of it. May render in invalid.

La validity dece certificate couvre une period de six mois commencent six Jours a prea is premiere injection du vaccin ou, dans le cai a" une revaccination a, cour. d;;gtte period do six mois jour de cette revaccination.

Nonobstant les, despositions ci-dessue dans le cas d'un pelerin le present certificate dottlaire mention de deux injections partiquees a sept jours d', intervaile et sa validite coffimence lejour de la seconde, injection:

De cachet d' authentification doit etre c_anforme au modele present per 1, administration sanitaite du territoire ou la vaccination est effectuee. j

Toute correction ou rahfe sur le certificate ou I o, mission d' une quelconque des mantions qu il comporte pe ut effectersa validite.

INTERNATIONAL CERTIFICATE OF VACCINATION OR REVACCINATION AGAINEST YELLOW FEVER CERTIFICAT INTERNATIONUAX DE VACCINATION OU DE REVACCINATION CONTRE LA FIEVRE JAUNE

MD IMRAN AHGAN

This is to certify that	ı
JE Soussigne' (e) certifie que	ŀ

date of birth one (e) le

6 Sex

Sex MALE

Whose signature follows don't la signature suit

has on the Date indicated been vaccinated or revaccinated against cholera a e'te' vaccine (e) ar revaccine' (e) contre le fievre jaune a la date indiquee.

Date	Signature and professional Stahtus of Vaccinator Signature of titre du vaccinateur	Manufacturer and batch no of vaccine Fabricant du vaccin et nunnc' ro du lot	Official sump of vaccinating centre Cachet official du centre de vaccination
BM	MIR MD RAIHAN (DU), DFM, CCD (Birdem), PGT (Ophth) DC A-55144, MMC-BGD-016 Shipping Bangladesh Approved General Physician Radical Hospitals Limited.	O L NO	SS, Shah Makhdum Avenus Uture, Dhaka
3			
4			

This certificate is valid only if the vaccine used has been approved by the world I Icalih organization and vaccinating centre has been designated by health, administration for the territory in which that centre is situated.

The validity of his certificate shall extend for a period of ten years, beginning in days after the date of vaccination or in the event of a revaccination within sch period often years, from the date of the revaccination.

This certificate must be signed by a medical practitioner in his own hand; his official stamp is not an accepted substitute for die signature.

Any amendment of this certificate, or erasure, of failure to complete any part of it, may render it invalid.

Ce certificate n' est avalable que si lc vaccina employe" a c-' tc,' a approve" par l' organisa_ tion Mondiale de la santc" et sile centre a" uaiiif,aiion ae" tc'tra6fiiie pali-aminsIralion sanitaire du (erriloire dans Icqucl'ee centre est siture;

La validite' de ce certilicat couvrc une pe'riodo de dix ans comencant dix joursapros la date de,la vaccination ou, dans le cas dune relaccination.u.ou., a.-citto lie,iio,i. a" dix ans. lejour de cetto revaccination.

Ca certificate do it ctrc signc'uq1 un me'decin de sa propre main, son cachet offiiciar no pouvant cue conside' commo Icnant lieu de signature.

Toute eoreciion ou rahire sur le certificate ou l'omission d' une quelconque des mentions qu'il comporte pent allecter sa validite.