



Date 03/08/2024

Medical Fitness Certificate

This is to certify that below mentioned candidate has been examined on medical parameters and found free from contagious diseases there by medically fit for work. Final investigation reports will be forwarded to you at the earliest.

1. Name : ASHISH MEHTA

2. Age : 51Yrs.
3. Sex : MALE
4. Physical Examination : Normal

5. Systemic Examination : Normal

6. Ophthalmic Examination: Normal

7 Vision / Colour Vision : I) Normal - Normal

ii) Colour Blindness : Normal 8 X RAY CHEST : Normal 9 E C G : Normal 10 USG : Normal : Normal : Normal

Remark-Person is fit to work in Company

DE SACTION BANGAR Medical officer





NAME: ASHISH MEHTA AGE/ SEX: 51/MALE

DATE: 03/08/2024

PRE-EMPLOYMENT HEALTH CHECKUP 2024

HISTORY

Nil

ADDICATION: -

Nil

GENERAL MEDICAL EXAMINATION

1. Physical Examination

Height

: 170Cms

Skin Examination- Any diseases- :- No

Weight

: 84Kg

Oral Examination Hygiene- Any diseases- :- No

Pulse

:86min

ENT Examination- Any diseases- :- No

B.P.

: 120/80mmHg

2. SYSTEMIC EXMINATION

a) Abdomen

: - Soft, No Organomegaly

b) CVS

: - Normal Heart sound

C) Respiratory System

: - Normal Air Entry Both Lungs

d) Nervous System

: - Normal Clinically

INVESTIGATIONS (POSITIVE FINDING)

Pathological investigation :- (Reports Enclosed) Annexure

Vision

: - (Reports Enclosed) Annexure

Color Vision X-Ray Chest : - (Reports Enclosed) Annexure

ECG

:- (Reports Enclosed) Annexure

E C G

: - (Reports Enclosed) Annexure

USG

: - (Reports Enclosed) Annexure

2D ECHO

: - (Reports Enclosed) Annexure

Medical Examiner 813045

Fit for employment





OPTHALMIC EXAMINATION

NAME OF EMPLOYEE: ASHISH MEHTA

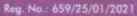
AGE: 51/FEMALE

DATE OF EXAMINATION: -03/08/2024

		RE (RIGHT EYE)	LE (LEFT EYE)
NEAR VISION	WITH GLASSES	N/6	N/6
	WITH OUT GLASSES		
DISTANCE VISION	WITH GLASSES	N/6	N/6
	WITH OUT GLASSES	WALLEY A	

COLOUR VISION: - NORMAL







LIFE LINE MULTI SPECIALITY HOSPITAL

MATERNITY HOME & ICU, TRAUMA CARE CENTRE



Patient Name	ASHISH MEHTA	Date: 03/07/2024
Age / Sex	51Yrs /M	Performed By: DR. VIVEK JAJU

USG ABDOMEN AND PELVIS

LIVER: Liver is normal in size measuring 13.4cm & shows normal echo texture. No evidence of any diffuse or focal pathology. Intrahepatic biliary radicals are not dilated. Portal vein & CBD are normal in diameter.

GRADE- I: Fatty liver

GALL BLADDER: is well-distended. No evidence of calculus or mass. Gall bladder wall thickness is normal.

PANCREAS: is normal in size and echo texture. Pancreatic duct is not dilated.

SPLEEN: Spleen is normal in size measuring 9.1cm & shows normal echo texture. No evidence of any focal lesion.

KIDNEYS:

Right Kidney measures 9.2 x 4.4 cm in size.

Left Kidney measures 9.5 x 5.4 cm in size.

Both kidneys are normal in size and echo texture. Corticomedullary differentiation is normal. No evidence of calculus or hydronephrosis on both sides.

Urinary Bladder is Well-distended.

Prostate is normal in size and echo texture.

IVC and aorta are normal. No Para aortic lymphadenopathy.

No evidence of any intra- abdominal or pelvic mass.

No e/o any free fluid in abdomen and pelvis.

High resolution USG was performed with high frequency linear transducer, which reveals normal bowel loops and mesenteric structures. No evidence of significant mesenteric lymphadenopathy.

IMPRESSION:

GRADE- I: Fatty liver

No significant abnormality detected.





REPORT ON X-RAY CHEST PA VIEW

NAME OF THE PATIENT: ASHISH MEHTA

AGE: 51/MALE

DATE: -03/08/2024

REPORT:

Condition of Lung pleura:

WNL

Heart & Aorta:

Transverse Diameter of Heart:

WNL

Transverse Diameter of Aortic Arch: WNL

Cardio-Thoracic Ratio:

WNL

Any changes of Arteriosclerosis or Calcification of Aorta etc. WNL

CONCLUSION & REMARK: X-RAY CHEST IS WITH IN NORMAL LIMITS.

Medical Examiner

Patient Name: Mr. ASHISH MEHTA

Age / Sex : 51 Year/Male

Reffered by : LIFELINE MULTISPECIALITY HOSPITAL

Registered On: 03/08/2024

Reporting On : 03/08/2024

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Test Name	Patient value	Reference Range	Unit
	HEMATOLO	OGY	
	COMPLETE BLOC	DD COUNTS	
Hb	13.8	13.0 - 18.0	g/dL
RBC COUNT	5.42	4.50 - 5.50	10^6/uL
TLC	9200	4000 - 10000	10^3/uL
RED CELL ABSOLUTE VA	LUES		
HCT	41.4	35.0 - 60.0	%
MCV	76.38	83.0 - 101.0	fL
MCH	25.46	27.0 - 32.0	pg
MCHC	33.33	31.5 - 34.5	g/dL
DLC (DIFFERENTIAL LEU	KOCYTE COUNT)		-
NEUTROPHILS	70	40.0 - 80.0	%
LYMPHOCYTES	26	20.0 - 40.0	%
EOSINOPHILS	02	2.0 - 6.0	%
MONOCYTES	02	1.0 - 8.0	%
BASOPHILS	00	< 1.0	96
PLATELET COUNT			
PLATELET COUNT	172000	150000 - 450000	10^3/ul
E.S.R	10	1 - 20	MM/HRS

Kindly Correlate Clinically ! Thanks for referral!

> DR SHUBHANGI CHAUDHARI M.B.B.S.M.D PATH 2012/08/2421

End of Report-

Patient Name: Mr. ASHISH MEHTA

Age / Sex

: 51 Year/Male

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Test Name

Patient value

Reference Range

Unit

HEMATOLOGY

BLOOD GROUP

BLOOD GROUP

"B" RH POSITIVE

Note: Grouping & Cross matching is absolutely essential prior to blood transfusion patient identity as disclosed by patients himself/herself.

	BIOCHEMISTR	Y	
	BLOOD SUG	AR	I with the
BLOOD SUGAR (FASTING)	81.4	70 - 110	mg/dl
BLOOD SUGAR (Post Meal)	102.6	70 - 140	mg/dl
	LIPID PROFI	LE	
S. Cholesterol	182	0 - 200	mg/dl
S. Triglycerides	72	25 - 160	mg/dl
HDL Cholesterol	36.4	30 - 60	md/dl
LDL Cholestrol	131.2	85 - 150	mg/dL

Kindly Correlate Clinically!

Thanks for referral!

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End of Report---

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Age / Sex

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Test Name	Patient value	Reference Range	Unit
	BIOCHEMIS	TRY	
	Kidney Functi	on Test	
CREATININE	1.12	0.5 - 1.4	mg/dl
UREA	28.3	10 - 50	mg/dl
LIVER FUNCTION TEST			
BILIRUBIN TOTAL	0.74	0.1 - 1.2	mg/dl
DIRECT	0.14	0.0 - 0.3	mg/dl
INDIRECT	0.6	0.1 - 1.0	mg/dl
SGOT	24.5	10 - 40	mg/dl
SGPT	17.8	06 - 40	mg/dl
ALKALINE PHOSPHATASE	92.4	42 - 141	g/dL
TOTAL PROTINE	6.82	6-8	g/dl
ALBUMIN	3.82	3.5 - 4.8	g/dl
GLOBULIN	3	2.8 - 3.3	g/dL

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Age / Sex

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GLYCOSYLATED HAEMOGLOBIN

Test Name	Patient Value	Reference Range	Unit
Glycosylated Haemoglobin (HbA1c)	4.8	Non-Diabetic: Upto 6%, Pre- Diabetic: 6.0-6.5%, Diabetic: >6.5%, Good Control: 6.5-7.0%, Moderate Control: 7-8%, Poor Control: >8.0%	%

END OF REPORT -

Kindly Correlate Clinically! Thanks for referral!

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THYROID PROFILE

Test Name	Patient Value	Reference Range	Unit
T3	104	87 - 178	ng/dL
T4	8.23	6.09 - 12.2	μg/dL
TSH	3.62	0.38 - 5.33	μIU/mL

Interpretation(s)

TSH stimulates the production and secretion of the metabolically active thyroid hormones, thyroxine (T4) and triiodothyronine (T3) by interacting with a specific receptor on the thyroid cell surface.

The synthesis and secretion of TSH is stimulated by Thyrotropin releasing hormone (TRH), the hypothalamic tripeptide, in response to low levels of circulating thyroid hormones. Elevated levels of T3 and T4 suppress the production of TSH a classic negative feedback mechanism. Failure at any level of regulation of the hypothalamic-pituitary-thyroid axis will result in either underproduction (hypothyroidism) or overproduction (hyperthyroidisim) of T4 and /or T3.

Clinical Condition T3 Levels T4 Levels TSH level

Primary hypothyroidism Reduced Reduced Increased(Significantly)

Subclinical Hypothyroidism Normal or Low Normal Normal or Low Normal High

Primary hyperthyroidism Increased

Increased

Reduced(at times undetectable)

Subclinical Hyperthyroidism

Normal of High Normal Normal of High Normal Reduced

END OF REPORT -

Kindly Correlate Clinically! Thanks for referral!

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URINE ROUTINE EXAMINATION

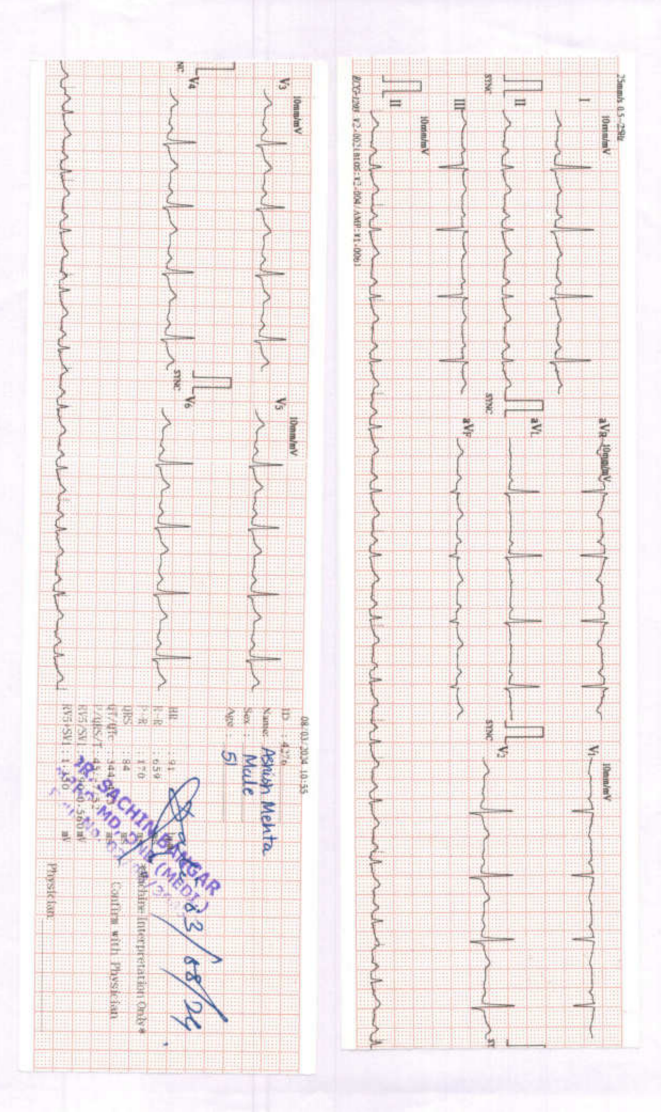
Test Name	Patient Value	Reference Range	Unit
PHYSICAL EXAMINATIN			
VOLUME	5 ML	(NORMAL : 2 TO 6)	
COLOUR	PALE YELLOW		
APPERANCE	CLEAR		
CHEMICAL EXAMINATION			
PROTEIN	NIL	NOT DETECTED	
GLUCOSE	NIL	NOT DETECTED	
MICROSCPIC EXAMINATION			
EPITHELIAL CELLS	1-2		/hpf
PUS CELL / LEUCOCYTES	2-4		/hpf/Leu/UL
RED BLOOD CELLS/BLD	ABSENT	NIL	/hpf/Ery/UL
CASTS	NOT DETECTED	NOT DETECTED	1,000,000,000
CRYSTALS	NOT DETECTED	NOT DETECTED	
BACTERIA	NOT DETECTED	NOT DETECTED	

END OF REPORT -----

Kindly Correlate Clinically!

Thanks for referral!

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NAME: ASHISH MEHTA

AGE: 51 YRS/M

DATE: 03/08/2024

2D ECHO DOPPLER REPORT

Patient in tachycardia during study

La Ra Normal in Size and shape.

LV is normal in size and shape.

Good LV Systolic function.

LVEF>55%

NO DIASTOLIC DUSFUNCTION.

NO regional wall motion abnormality

No intra cardiac shunts vegetation.

No MR/TR/AR

NO PERICARDIAL EFFUSSION.

IMPRESSION: ESSENTIALLY NORMAL 2D ECHO DOPPLER STUDY

TR. SACHTY BANGAR MEDI.)

Package	Package Inculsions	Custome	rGender
name		Name	M/F
ARCOFEMI MEDIWHEEI - FULL BODY ANNUAL PLUS ABOVE 50Y MALE - 2D ECHO - PAN INDIA - FY2324	Physician Glycosylated Hemoglobin (HbA1C) - Whole		male

