

LIFE LINE MULTI SPECIALITY HOSPITAL MATERNITY HOME & ICU, TRAUMA CARE CENTRE



Date 02/10/2024

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

: ANAND UKEY

2. Age : 40Yrs. 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 E C G : Normal 9 X RAY CHEST : Normal 10 USG : Normal 11 2D ECHO : Normal

Remark- Person is fit to work in Company

Medical officer

Reg. No.: 659/25/01/2021



LIFE LINE MULTI SPECIALITY HOSPITAL

MATERNITY HOME & ICU, TRAUMA CARE CENTRE



NAME: ANAND UKEY AGE/ SEX40/MALE

DATE: 02/10/2024

PRE-EMPLOYMENT HEALTH CHECKUP 2024

HISTORY

Nil

ADDICATION: -

Nil

GENERAL MEDICAL EXAMINATION

1. Physical Examination

Height

: 168Cms

Skin Examination- Any diseases -: -No

Weight

: 61Kg

Oral Examination Hygiene- Any diseases- :- No

Pulse

: 132min

ENT Examination- Any diseases- :- No

B.P.

: 112/79mmHg

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

:-(Reports Enclosed) Annexure

ECG

: - (Reports Enclosed) Annexure

X RAY CHEST

: - (Reports Enclosed) Annexure

USG

: - (Reports Enclosed) Annexure

2D ECHO

: - (Reports Enclosed) Annexure

Fit for employment

02408/3045



LIFE LINE MULTI SPECIALITY HOSPITAL MATERNITY HOME & ICU, TRAUMA CARE CENTRE



OPTHALMIC EXAMINATION

NAME OF EMPLOYEE: ANAND UKEY

AGE: 40/MALE

DATE OF EXAMINATION: -02/10/2024

		RE (RIGHT EYE)	LE (LEFT EYE)
	WITH GLASSES		
NEAR VISION	WITH OUT GLASSES	N/6	N/6
DISTANCE VISION	WITH GLASSES	48	
	WITH OUT GLASSES	6/6	6/6

COLOUR VISION: - NORMAL





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REPORT ON X-RAY CHEST PA VIEW

NAME OF THE PATIENT: ANAND UKEY

AGE: 40/MALE

DATE: -02/10/2024

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.

Reg. No.: 659/25/01/2021



LIFE LINE MULTI SPECIALITY HOSPITAL

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Patient Name	ANANDLIKEV			
Patient Name ANAND UKEY	Date: 02/10/2024			
Age / Sex	40Yrs /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.

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:

No significant abnormality detected.

: 2024100213

Patient Name

Mr. ANAND UKEY

Age / Sex

: 40 Year/Male

Reffered by

: LIFELINE MULTISPECIALITY HOSPITAL

Registered On

:02/10/2024

Reporting On

:02/10/2024

Sample Collected At : Regular Report

Test Name	Patient value	Unit	Reference Range
	HEMATOLO	GY	
	COMPLETE BLOO	D COUNTS	
Hb	14.2	g/dL	13.0 To 18.0
RBC COUNT	4.65	10^6/uL	4.50 To 5.50
TLC	6500	10^3/uL	4000 To 10000
RED CELL ABSOLUTE VA	LUES		
HCT	42.65	%	35.0 To 60.0
MCV	91.72	fL	83.0 To 101.0
MCH	30.54	pg	27.0 To 32.0
MCHC	33.29	g/dL	31.5 To 34.5
DLC (DIFFERENTIAL LEU	KOCYTE COUNT)	A PART A	
NEUTROPHILS	63	%	40.0 To 80.0
LYMPHOCYTES	26	%	20.0 To 40.0
EOSINOPHILS	05	%	2.0 To 6.0
MONOCYTES	06	%	1.0 To 8.0
BASOPHILS	00	%	< 1.0
PLATELET COUNT			
PLATELET COUNT	198000	10^3/ul	150000 To 450000
E.S.R	15	MM/HRS	1 To 20

Kindly Correlate Clinically! Thanks for referral!

----- End of Report-----

DR SANDEEP AMBEKAR M.B.B.S D.P.B REG NO. 2001/02/426

: 2024100213

Registered On

:02/10/2024

Patient Name

Mr. ANAND UKEY

Reporting On

:02/10/2024

Age / Sex

: 40 Year/Male

Sample Collected At : Regular Report

Reffered by

LIFELINE MULTISPECIALITY HOSPITAL

Test Name

Patient value

Unit

Reference Range

HEMATOLOGY

BLOOD GROUP

BLOOD GROUP

"O" RH POSITIVE

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

BIOCHEMISTRY

BLOOD SUGAR

BLOOD SUGAR (FASTING) BLOOD SUGAR (Post Meal) 96.23

mg/dl

70 To 110

125.95 mg/dl 70 To 140

Kindly Correlate Clinically!

Thanks for referral!

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End of Report-

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Sample Collected At : Regular Report

Test Name	Patient value	Unit	Reference Range
	BIOCHEMISTRY		
	Kidney Function Tes	t	
CREATININE	0.84	mg/dl	0.5 To 1.4
UREA	24.65		
LIVER FUNCTION TEST		mg/dl	10 To 50
BILIRUBIN TOTAL	0.78	mg/dl	017012
DIRECT	0.25		0.1 To 1.2
INDIRECT	0.53	mg/dl	0.0 To 0.3
SGOT	31.41	mg/dl	0.1 To 1.0
SGPT		mg/dl	10 To 40
ALKALINE PHOSPHATASE	32.45	mg/dl	06 To 40
	128.36	g/dL	42 To 141
TOTAL PROTINE	7.11	g/dl	6 To 8
ALBUMIN	3.98	g/dl	3.5 To 4.8
GLOBULIN	3.13	g/dL	
BACKLE LANGE		g/uL	2.8 To 3.3
(indly Correlate Clinically!			-10
Thanks for referral!			SHOOD

DR SANDEEP AMBEKAR M.B.B.S D.P.B

REG NO. 2001/02/426

---- End of Report--

Patient Name : Mr. ANAND UKEY

Age / Sex

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Reporting On

: 02/10/2024

Sample Collected At : Regular Report

SPITAL	
VPOID BROKUE	No. of the contract of the con

THYROID PRO	DFILE	THE RESIDENCE OF THE PARTY OF T
Patient Value	Unit	Reference Range
09.35	100	marerence mange
	ng/dL	87 To 178
11.25	µg/dL	6.09 To 12.2
3.58	μIU/mL	0.38 To 5.33
	Patient Value 98.25 11.25	98.25 ng/dL 11.25 μg/dL

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

Subclinical Hyperthyroidism

Reduced(at times undetectable) Normal of High Normal Normal of High Normal Reduced

- END OF REPORT -

Kindly Correlate Clinically! Thanks for referral!

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:02/10/2024

Sample Collected At : Regular Report



ient value	Unit	Reference Range
Hba1c		
GLYCOSYLATED HAEMO	GLOBIN	
5.20	%	Non-Diabetic: Upto 6%, Pre- Diabetic: 6.0-6.5%, Diabetic: >6.5%, Good Control: 6.5-7.0%, Moderate Control: 7-8%,
110.54	%	Poor Control:>8.0%
BIOCHEMISTRY		
44.62	U/L	0 To 55
End of Report		DR SANDEEP AMBEKAR M.B.B.S D.P.B REG NO. 2001/02/426
	GLYCOSYLATED HAEMO 5.20 110.54 BIOCHEMISTRY	Hba1c GLYCOSYLATED HAEMOGLOBIN 5.20 % 110.54 % BIOCHEMISTRY 44.62 U/L

Patient Name : Mr. ANAND UKEY

Age / Sex

: 40 Year/Male

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Registered On

: 02/10/2024

Reporting On

: 02/10/2024

Sample Collected At : Regular Report

	URINE ROUTINE EX	AMINATION	
Test Name	Patient Value	Unit	Reference Range
PHYSICAL EXAMINATIN VOLUME COLOUR APPERANCE CHEMICAL EXAMINATION	5 ML PALE YELLOW CLEAR		(NORMAL : 2 TO 6)
PROTEIN GLUCOSE MICROSCPIC EXAMINATION	NIL NIL		NOT DETECTED NOT DETECTED
PUS CELL / LEUCOCYTES RED BLOOD CELLS/BLD CASTS CRYSTALS BACTERIA	1-2 2-4 ABSENT NOT DETECTED NOT DETECTED NOT DETECTED	/hpf /hpf/Leu/UL /hpf/Ery/UL	NIL NOT DETECTED NOT DETECTED NOT DETECTED
Cindly Country City	END OF REPO)RT	No. DETECTED

Kindly Correlate Clinically!

Thanks for referral!

DR SANDEEP AMBEKAR M.B.B.S D.P.B REG NO. 2001/02/426

NAME: ANAND UKEY

AGE: 40YRS/M

DATE: 02/10/2024

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

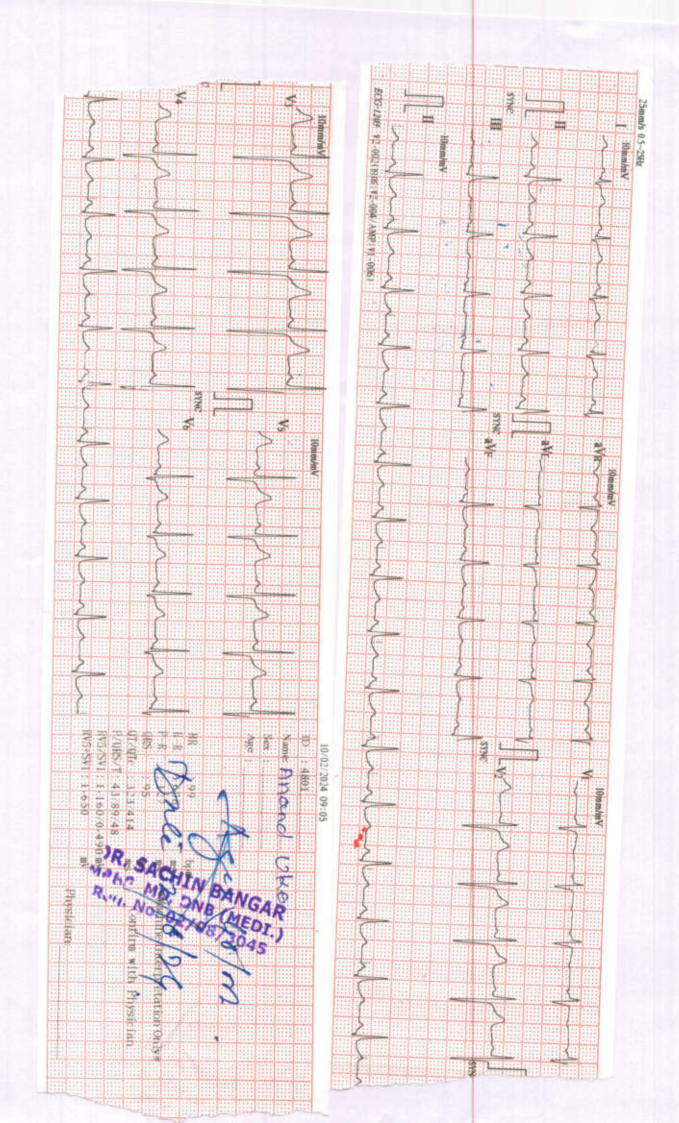
OR. SACHIN BANGAR

OR. SACHIN BANGAR

MPER MD 02/08/3045

MPER MO. 02/08/3045

CONTROL (SINGNATURE)



Packag name	Package Inculsions	Custome
ARCOFEMI MEDIWHEE - FULL BODY ANNUAL PLUS MALE - 2D ECHO PAN INDIA FY2324	Hemoglobin (HbA1C) - Whole Blood,LIVER FUNCTION TEST (PACKAGE),X-Ray Chest PA,HEMOGRAM (CBC+ESR), Opthal L by General Physician,URINE GLUCOSE/FASTING), PM	MR. AXMAN UKEY NAND



भारत सरकार GOVERNMENT OF INDIA



आनंद लक्ष्मन उके Anand Laxman Ukey जन्म तिथि/ DOB: 18/06/1984 पुरुष / MALE

2177 8679 0844 अधिकार -आम आदमी का अधिकार