To, LIC of India Branch Office			Date: <u> </u>	
Proposal No.	900496			
Name of the Life	5	D FEPAK	GROVER	
The Life to be as	sured was identifie	ed on the basis of	· .	
l baua aatiatia d	munalf with many			
examination for t	which reports are e	to the identity of the Life tended to the life to be a	o be assured before conducting tests / ssured has signed as below in my	
examination for t	which reports are e	to the identity of the Life to enclosed. The Life to be a	o be assured before conducting tests / ssured has signed as below in my	
presence.	which reports are e	enclosed. The Life to be a	o be assured before conducting tests / ssured has signed as below in my RAINA KHAN MBBS, DMRD 9. No. 25508	

Reports Enclosed:

Reports Name	Yes/No	Reports Name	Yes/No
ELECTROCARDIOGRAM	YES	PHYSICIAN'S REPORT	
COMPUTERISED TREADMILL TEST		IDENTIFICATION & DECLARATION FORMAT	
HAEMOGRAM		MEDICAL EXAMINER'S REPORT	
LIPIDOGRAM		BST (Blood Sugar Test-Fasting & PP) Both	
BLOOD SUGAR TOLERANCE REPORT		FBS (Fasting Blood Sugar)	
SPECIAL BIO-CHEMICAL TESTS - 13 (SBT- 13)	Yes	PGBS (Post Glucose Blood Sugar)	
ROUTINE URINE ANALYSIS	YES	Proposal and other documents	
REPORT ON X-RAY OF CHEST (P.A. VIEW)		нь%	462
ELISA FOR HIV		Other Test HRAIC / US	<u> </u>

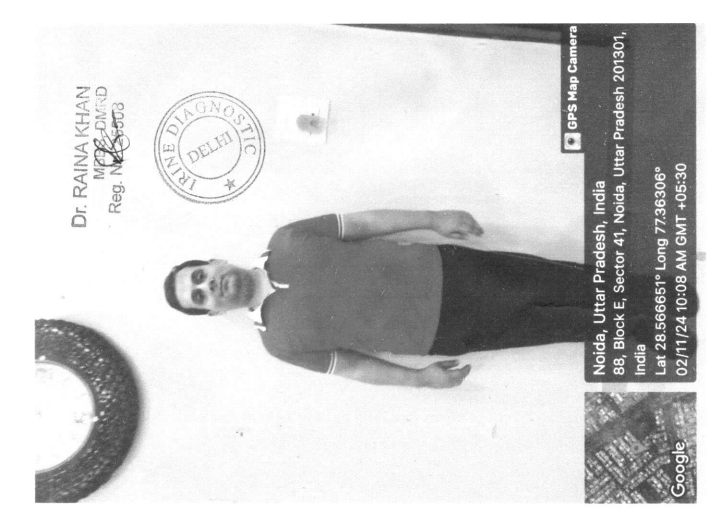
Comment Medsave Health Insurance TPA Ltd.

(Signature of the Life to be assured)

Name of life to be assured:

Authorized Signature,







-healthpartner

: 02/NOV/01 S. No.

42Years : MR DEEPAK GROVER Name : LIFE INSURANCE CORPORATION MALE Ref. by

: 02-11-2024 Date

BIOCHEMISTRY

Test	Result	Units Nor	mal Range
FASTING BLOOD SUGAR	95	mg/dl.	(60-110)
TOTAL BILIRUBIN	0.65	mg/dl.	(0.1-1.2)
CONJUGATED (D.Bilirubin)	0.44	mg/d1.	(0.00-0.6)
UNCONJUGATED (I.D.Bilirubin	0.21	mg/dl.	(0.1-1.0)
TOTAL PROTEIN	6.5	mg/dl.	(6.0-8.3)
ALBUMIN	4.4	mg/dl.	(3.5-5.0)
GLOBULIN	2.1	mg/dl.	(2.3-3.5)
A/G RATIO	2.09		(1.0-3.0)
S.G.O.T. (AST)	25	IU/L	(5.0-34.0)
S.G.P.T. (ALT)	26	IU/L	(5.0-40.0)
GAMMA GT	24	U/L	(9-45)
ALKALINE PHOSPHATASE	138	U/L	(80-200)
URIC ACID	5.2	mg/dl.	(4.4-7.2)
SERUM CHOLESTEROL	179	mg/dl.	(150-200)
HDL CHOLESTEROL	47	mg/dl.	(30-63)
S. TRIGLYCERIDES	132	mg/dl.	(60-160)
LDL	102	mg/dl.	(UPTO-150)
VLDL	<i>35</i> ,	mg/dl.	(23-45)
SERUM CREATININE	0.75	mg%	(0.6-1.2)
BUN	13 '	mg/dl	(02-18)

8595347044

irinediagnostic@gmail.com

DR. SHILPI GUPTA M.B.B.S.MD (Path) 64715 Consultant Pathologist

-healthpartner

S. No.

: 02/NOV/01

Name

: MR DEEPAK GROVER

Ref. by

Date

: LIFE INSURANCE CORPORATION

: 02-11-2024

AGE

42Years

SEX

MALE

Cotinine

Test

Result

Cotinine

NEGATIVE



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Name : MR DEEPAK GROVER AGE : 42Years

Ref. by : LIFE INSURANCE CORPORATION SEX : MALE

Date : 02-11-2024

HAEMATOLOGY

Test Result Units Normal Range

Hemoglobin 14.6 gm% 12-16



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AGE

SEX

healthpartner

42Years

MALE

s. No. : 02/NOV/01

Name : MR DEEPAK GROVER

Ref. by : LIFE INSURANCE CORPORATION

Date : 02-11-2024

HAEMATOLOGY

Test	Result	Units
Glycosylated Haemoglobin (HbA1c)	5.2	***************************************
INTERPRETATION	4.4 -	6.7
Normal	6.7 -	7.3
Goal	7.3 -	9.1
Good Diabetic Control	> 9.	1
Action Suggested :		

Note: - Glycosylated Hemoglobin is a specific component of HBA1C and is the blood glucose bound to it. This test is an index of carbohydrate in balance during the proceeding two Months. The estimation is of greater importance for specific group of patient. This result are not affected by time, meal intake exercise, diabetic drugs, emotional Stress etc. HbA1c should be routinely monitored ideally at least every 3 months.



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S. No. : 02/NOV/01

Name : MR DEEPAK GROVER AGE 42Years

Ref. by : LIFE INSURANCE CORPORATION SEX MALE **

Date : 02-11-2024

SEROLOGY

**Test Name Human Immunodeficiency

HIV I & II (ELISA METHOD)

Antigen {HbsAg}

Result

"Non-Reactive" Result

"Non-Reactive" Normal-Range

**Test Name Hepatitis B Surface

"Non-Reactive" Normal-Range

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"Non-Reactive"

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S. No. : 02/NOV/01

Name : MR DEEPAK GROVER AGE : 42Years
Ref. by : LIFE INSURANCE CORPORATION SEX : MALE

Date : 02-11-2024

URINE EXAMINATION

COLOUR YELLOW
REACTION ACIDIC
APPEARANCE CLEAR
ALBUMIN NIL
SUGAR NIL
SPECIFIC GRAVITY 1.012

CHEMICALEXAMINATION

ALBUMIN NIL
SUGAR NIL
ACETONE NIL
BLOOD NIL
BILE SALT NIL
BILE PIGMENT NIL
UROBILINOGEN NIL

MICROSCOPIC EXAMINATION

PUS CELLS 2-4/HPF
EPITHELIAL CELLS 2-4/HPF
RBC NIL /HPF
BACTERIA NIL
CASTS NIL
CRYSTALS NIL
OTHERS NIL

WE DIVERNO

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LIFE INSURANCE CORPORATION OF INDIA

Form No. LIC03 - 002

ELECTROCARDIOGRAM

Zone		Division		Branch	
Proposal	No.	900496		6. X. 1	
Agent/D.	O. Code:	Introduced by	(name & signatur	re)	
Full Nam	e of Life to be assu : ns to the Cardiolog	red: DEFPAK	CRA	* 2	
Age/Sex	:	427-1M	MOVER		49
Instructio	ns to the Cardiolog	ist:			
i.	Please satisfy you	urself about the id	lentity of the exam	miners to guard against	
ii.	The examinee and	d the person introd	ucing him must si	gn in your presence. Do ures on ECG tracings.	
iii.	The base line mus	st be steady. The tr	acing must be past	ed on a folder	
iv.	minimum of 3 co wave change, they	be 12 leads along mplexes, long lead y should be record	with Standardizat III. If L-III and A	ion slip, each lead with VF shows deep Q or T deep inspiration. If V1	ř
•			. ,		
		DECLARA	-		
questions.	eclare that the foregoing They are true and will form part of the	complete and no in	itormation has bee	fully understanding the en withheld. I do agree to LIC of India.	
Witness		g:			
Withess		518	gnature or Thumb	Impression of L.A.	
Nota + Car	ndialogist is non-		Dhin	4	
ans	wers thereof.			L.A. and to note the	
	Have you ever had	d chest pain, palpi	tation, breathlessn	ess at rest or exertion?	
ii.	Are you suffering a kidney disease?	from heart disease	, diabetes, high or	low Blood Pressure or	
iii.			G, Blood Sugar, C	holesterol or any other	•
If the answ form.	on the day o	21112026	es', submit all Actor NBBS Reg. NBBS Reg. NBBS	5500	
Signature o	f L.A.		Name & Address		
(1)	У //		Qualification (Code No. 🤎	

Clinical findings

(A)

(B)

172	72	122 78	74/2
Height (Cms)	Weight (kgs)	Blood Pressure	Pulse Rate

(B)	Cardiovascular System	a		
			······································	
Rest I	ECG Report:			
	Position	Soprie	P Wave	(P)
•	Standardisation Imv	6	PR Interval	0
	Mechanism	0	QRS Complexes	e Q
	Voltage	Q.	Q-T Duration	@ .
	Electrical Axis	0	S-T Segment	0
	Auricular Rate	7414	T -wave	P
	Ventricular Rate	74/ L	Q-Wave	
o 2	Rhythm			0
	Additional findings, if any.	Regglos		

Conclusion: ECG- WAL

Dated at

on the day of

200

Signature of the Cardiologist Name & Address Qualification Code No.

