

Health Check up Booking Confirmed Request(bobS8817), Package Code-PKG10000227, Beneficiary Code-9803

Mediwheel <santosh@policywheel.com>

28 February 2022 at 14:29

To: "tpa.parkkarnal@gmail.com" <tpa.parkkarnal@gmail.com>

Cc: Mediwheel CC <customercare@mediwheel.in>, Mediwheel CC <mediwheelwellness@gmail.com>



011-41195959 Email:wellness@mediwheel.in

Hi Park Hospital-karnal,

Diagnostic/Hospital Location: CHD City, NH-1, Sector 45, Karnal, Haryana 132116, City: Karnal

We have received the confirmation for the following booking.

Beneficiary Name: PKG10000227

Beneficiary Name: Ravikaran <

Member Age

: 40

Member Gender : Male

Member Relation: Spouse

Package Name

: Medi-wheel Full Body Health Checkup Male Below 40

Location

: KARNAL, Haryana-132001

Contact Details

: 8929198800

Booking Date

: 28-02-2022

Appointment Date: 01-03-2022

Instructions to undergo Health Check:

- 1. Please ensure you are on complete fasting for 10-To-12-Hours prior to check.
- 2. During fasting time do not take any kind of medication, alcohol, cigarettes, tobacco or any other liquids (except Water) in the morning.
- 3. Bring urine sample in a container if possible (containers are available at the Health Check centre).
- 4. Please bring all your medical prescriptions and previous health medical records with you.
- 5. Kindly inform the health check reception in case if you have a history of diabetes and cardiac problems.

For Women:

- 1. Pregnant Women or those suspecting are advised not to undergo any X-Ray test.
- 2. It is advisable not to undergo any Health Check during menstrual cycle.

We request you to facilitate the employee on priority.



Visit us at : www.parkhospital.in



OPD Credit Bill

Name

: Mr.RAVI KARAN

Contact No.: 9999655200

Age/Sex

: 40 YRS / Male

Date

: 01-Mar-2022 10:31 AM

MR No.

: MR/22/001395

: OBL/21-22/00019677

Credit Bill

Address

: HOUSE NO 1858 SEC 9 -KARNAL, INDIA

: DR. SOMPAL Doctor

		Units	Amount
Particulars	RELOW 40 ()		1800.00
MEDIWHEEL FULL BODY MALE AND FEMALE I	SELOW 40 ()		
ADMISSION CHARGES		1.00	
DR. SOMPAL ()		1.00	
DR. ROHIT SADANA ()			
CARDIOLOGY		1.00	
ECG CARDIO ()		1.00	
ECHO SCREENING ()			
PATHOLOGY		1.00	
BLOOD GLUCOSE FASTING ()		1.00	
BLOOD GLUCOSE PP ()		1.00	
CREATININE SERUM ()		1.00	
LFT(LIVER FUNCTION TEST) ()		1.00	
LIPID PROFILE ()		1.00	
UREA ()		1.00	
URIC ACID, SERUM ()		1.00	
STOOL ROUTINE EXAMINATION ()		1.00	
URINE ROUTINE EXAMINATION ()	:#X	1.00	
BLOOD GROUP AND RH TYPE ()		1.00	
CBC(COMPLETE BLOOD COUNT) ()		1.00	
ESR ()		1.00	
HBA1C()		1.00	
tsh total ()			
RADIOLOGY		1.00	
USG ABDOMEN ()		1.00	
X RAY CHEST PA ()		Total	1800.0
		Discount	
		Amount Paid	
		Previous Bal.	0.
		To Receive	1800.

Signature

0.00

Sponsored By: MEDIWHEEL

Prepared By: VANDANA

Printed By : Miss. Neha

01-Mar-2022 10:31 AM Thank You For Your Business.





OPD CARD

Receipt No.: FRT/21-22/000018490

MR NO.

: MR/22/001395

Name Doctor : Mr.RAVI KARAN

: Dr. SOMPAL

Department : MEDICINE

Date

: 01-Mar-2022 10:33 AM

Age/Sex.

: 40 YRS / Male

Panel

: HOSPITAL

Contact No.

: 9999655200

Initial Assessment Come for Rashme Indije Im Known Drug Allergy (If Any) Height: Chief Complaints & H/O Present illness weight Vitals | - 80 ~ Chulf | Chulf Invastigation: In oh Indijetra - work Examination Diagnosis Nutritional Assesment: **Treatment** Dr. SOMPA MBBS, MD (Medicin Regn. No.- MCI-/03-34389 Park Hospital KARNAL Preventive Advice (If any) Name Sign of Doctor Note: DOCTOR CONSULTATION VAILD FOR 3 DAYS(INCULDING SUNDAYS & HOLIDAYS) **Doctor Timing:**

CHD City, Sector-45, G.T. Road, Karnal, Haryana- 132116 Ph.: 0184-7110000, 9643000000, 8222008811, 22 PARK GROUP OF HOSPITALS: West Delhi • South Delhi • Gurugram • Karnal • Panipat • Hodal • Ambala • Behror

the health care providers the health care providers

IPDNo



: MR/22/001395 MR No. Diagnostics S. No. : LSHHI242490 : Dr. SOMPAL Doctor

Patient Name : Mr. RAVI KARAN : 01-Mar-2022 10:31 AM Date & Time : 40 YRS Sex: Male

Age/Sex : 01-Mar-2022 10:55 AM Sample Collection OPD/IPD : OPD Reporting Date/Time : 01-Mar-2022 05:32 PM

ReferDoctor:

BIO-CHEMISTRY

Test Name	Status	Result	Biological Reference Interval	Unit
BLOOD GLUCOSE FASTING				
BLOOD SUGAR FASTING		103	70-110	mg/dl
BLOOD GLUCOSE PP				2 20
BLOOD SUGAR PP		117	80-140	mg/dl
	HA	EMATOLOGY		
BLOOD GROUP And RH TYPE				
BLOOD GROUP ABO & Rh		"B" POSITIVE	· ·	
CBC(COMPLETE BLOOD COUN	T)		**	
HAEMOGLOBIN		15.2	13.0-17.0	gm/dl
TLC (Total Leucocyte Count)		5900	4000-11000	/cumm
NEUTROPHILS		51	45-75	%
LYMPHOCYTES		37	20-45	%
EOSINOPHILS	4	02	0-06	%
MONOCYTES		10	02-10	%
BASOPHILS		00	0-2	%
RBC		4.91	3.8-5.5	Millions/cmm
PCV/HAEMATOCRIT	Н	45.1	35-45	%
MCV		91.9	76-96	fl
MCH		31	27-31	Picogram
MCHC		33.7	30-35	gm/dl
RDW	= *	12.2	11.5-14.5	%
PLATELETS		1.76	1.5-4.0	Lacs
	BIC	-CHEMISTRY		
, s		Hind Ka Kliker		

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PARK GROUP OF HOSPITALS: West Delhi • South Delhi • Gurgaon • Karnal • Panipat • Hodal • Ambala • Behror





Diagnostics S. No. : LSHHI242490 MR No. : MR/22/001395

Patient Name : Mr. RAVI KARAN Doctor : Dr. SOMPAL

 Age/Sex
 : 40 YRS
 Sex : Male
 Date & Time
 : 01-Mar-2022 10:31 AM

 OPD/IPD
 : OPD
 Sample Collection
 : 01-Mar-2022 10:55 AM

IPDNo : Reporting Date/Time : 01-Mar-2022 05:32 PM

ReferDoctor:

			TCICIDOCIOI :	¥.
CREATININE SERUM	=	1.4	0.6-1.4	mg/dl
CREATININE				i i ig/ai
		HAEMATOLOG	r X	
ESR				
ESR		13	0-20	mm/1sthr
		BIO-CHEMISTI	RY	
LFT(LIVER FUNCTION	TEST)			
BILIRUBIN (TOTAL)	(6)2	0.67	0.1-1.2	mg/dl
BILIRUBIN DIRECT		0.21	0.0-0.3	mg/dl
BILIRUBIN INDIRECT		0.46	0.1-0.9	mg/dl
SGOT (AST)		29	0-40	IU/L
SGPT (ALT)		33	0-40.0	IU/L
ALK.PHOSPHATASE		71	42.0-119	IU/L
TOTAL PROTEIN		6.4	6.0-8.0	gm/dl
ALBUMIN		4.4	3.20-5.0	gm/dl
GLOBULIN .	, L	2.0	2.30-3.80	gm/dl
A/G Ratio	Н	2.2	1.0-1.60	
LIPID PROFILE				
TOTAL CHOLESTEROL	Н	242	0-200	mg/dL
TRIGLYCERIDE		126	0-161	mg/dL
HDL-CHOLESTEROL		64	35.0-85	mg/dL
LDL CHOLESTEROL	Н	152.8	0-130	mg/dL
VLDL		25.2	0-40	mg/dL
LDL / HDL RATIO		2.38	0.0-3.55	
UREA				
BLOOD UREA		30	13.0-45.0	mg/dl
URIC ACID, SERUM		PARK		
		Hindre Hu	100	
		- Hidle	٩	
		Pal	12	

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(This is only professional opinion and not the diagnosis, Please correlate clinically)

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Sex: Male



Diagnostics S. No.

: LSHHI242490

MR No.

: MR/22/001395 : Dr. SOMPAL

Patient Name

: Mr. RAVI KARAN : 40 YRS

Doctor Date & Time

: 01-Mar-2022 10:31 AM

Age/Sex OPD/IPD

Sample Collection

: 01-Mar-2022 10:55 AM

: OPD

IPDNo

Reporting Date/Time: 01-Mar-2022 05:32 PM

ReferDoctor:

URIC ACID

4.6

3.0-7.2

5.5-8.5 1.005-1.030

1-2

2-3

mg/dl

ml

/HPF /HPF /HPF

CLINICAL PATHOLOGY

LIDTNE	POLITINE	EXAMINATION	
OKINE	KOUITHE	CVMMTIMMITOIA	

VOLUME	40
COLOUR	P.YELLOW
APPEARANCE	CLEAR
URINE pH	6.5
SPECIFIC GRAVITY	1.010
KETONE	NEG
URINE PROTEIN	NEG
URINE SUGAR	NEG
PUS CELLS	0-1
RBC CELLS	NIL
EPITHELIAL CELLS	NIL
CRYSTALS	NIL
CASTS	NIL

LAB **TECHNICIAN** Dr. BHARAT JINDAL

MD (PATHOLOGY)

MBBS, MD (PATHOLOGY)

Dr. PARDIP KUMAR

CONSULTANT(MICROBIOLOGY)

Page 3 of 3

(This is only professional opinion and not the diagnosis, Please correlate clinically)

CHD City, Sector-45, G.T. Road, Karnal, Haryana - 132116 Ph.: 0184-7110000, 9643000000, 8222008811,22



nosis Laboratories



National Reference Lab.: 515-516, Sector-19, D.D.A. Plotted Development, Dwarka, New Delhi-110075

8130192290
 ⊕ www.prlworld.com
 □ care@prlworld.com



Lab No. Name

012203020119

Mr. RAVI KARAN

Ref. Dr.

Rpt. Centre undefined Age/Gender 40 YRS/MALE Coll. On

02/Mar/2022 08:31AM

Reg. On

02/Mar/2022

Approved On 02/Mar/2022 10:46AM

Printed On

05/Mar/2022 10:44AM

Test Name

Value

99.67

Unit

mg/dL

Biological Reference

Interval

4.0 - 6.0

65 - 136

BIOCHEMISTRY

HbA1c (Glycosylated haemoglobin), whole blood

Method: HPLC

Estimated average plasma Glucose

Method : Calculated

The test is approved by NGSP for patient sample testing.

Interpretation:	%	4.0 - 6.0
Metabolically normal patients	%	< 7.0
Good control:	%	7.0 - 8.0
Fair control:	%	> 8.0

Glycosylated hemoglobin or HbA1C is a reliable indicator of mean plasma glucose levels for a period of 8-12 weeks preceeding the date on which the test is performed and is a more reliable indicator of overall blood sugar control in known diabetic patients than blood sugar levels. A value of 4-6 % is usually seen in metabolically normal patients, however diabetics with very good control can also yield similar values. The HbA1c test, thus can not be used to differentiate between diabetic patients with very good control over the plasma glucose levels from metabolically normal, non-diabetic subjects as both groups may reveal very similar values in the assay.

Dr. Smita Sadwani MD(Biochemistry) **Technical Director**

Dr. Mukesh Sharma MD(Microbiology) Consultant Microbiologist Lab Director

Dr. Deepak Sadwani MD(Pathology)

Dr. Ashish Gautam MD, PGDCC **Consultant Cardiologist** Dr. Moushmi Mukherjee MBBS,MD (Pathology) Consultant Pathologist

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Lab No. Name

012203020119

Mr. RAVI KARAN

Ref. Dr.

undefined Rpt. Centre

40 YRS/MALE Age/Gender

Coll. On

02/Mar/2022 08:31AM

Reg. On

02/Mar/2022

Approved On 02/Mar/2022 10:29AM

Printed On

05/Mar/2022 10:44AM

Test Name

Value

Unit

Biological Reference

Interval

IMMUNOLOGY

TSH (Hypersensitive), serum Method : ECLIA

2.51

uIU/ml

0.27 - 4.2

Please note the change in reference ranges

Interpretation:

1. Primary hyperthyroidism is accompanied by elevated serum FT3 and FT4 values alongwith depressed TSH levels.

2. Primary hypothyroidism is accompanied by depressed serum FT3 and FT4 values and elevated serum TSH levels.

3. High FT3 levels accompanied by normal FT4 levels and depressed TSH levels may be seen in T3 toxicosis.

4. Central hypothyroidsm occurs due to pitutary or thalamic malfunction (secondary and tertiary hypothyroidism respectively). This relatively rare but important condition is indicated by presence of low serum FT3 and FT4 levels, in conjunction with TSH levels that are paradoxically either low/normal or are not elevated to levels that are expected.

The following ranges are recommended for pregnant females:

uIU/ml	0.1 - 2.5
uIU/ml	0.2 - 3.0
uIU/ml	0.3 - 3.0
	uIU/ml

*Disclaimer: This is an electronically validated report, if any discrepancy found should be confirmed by user. This test was performed at Prognosis Laboratories, 515-516, Sector 19, Dwarka, New Delhi-110075.

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