Health Check up Booking Confirmed Request(bobS48893), Package Code-PKG10000241, Beneficiary Code-19944

Mediwheel <wellness@mediwheel.in>

Sat 12/9/2023 10:10 AM

To:PHC [MH-Ghaziabad] <phc.ghaziabad@manipalhospitals.com> Cc:customercare@mediwheel.in <customercare@mediwheel.in>



011-41195959 Email:wellness@mediwheel.in

Hi Manipal Hospitals,

Diagnostic/Hospital Location: NH-24 Hapur Road, Oppo. Bahmeta Village, Near Lancroft Golf Links Apartment, City: Ghaziabad

We have received the confirmation for the following booking .

Beneficiary

Name

: PKG10000241

Beneficiary

Name

: Chanchal Tyagi

Member Age

: 37

Member Gender : Female

Member Relation: Spouse

Package Name

: Medi-Wheel Metro Full Body Health Checkup Female Below 40

Location

: GHAZIABAD, Uttar Pradesh-201005

Contact Details

: 8130672204

Booking Date

: 21-10-2023

Appointment

Date

: 09-12-2023

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.

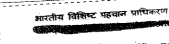
For Women:

- 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.

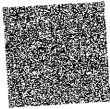






पती: W/O पवन कुमार, एल.85, एल.ब्लॉक, सेक्टर-23 संजय नगर, गाजियम्बाद, गाजियाबाद, उत्तर प्रदेश - 201002

Address: W/O Pawan Kumar, L-85, L-Block, Sector-23 Sanjay Nagar, Ghaziabad, Ghaziabad, Uttar Pradesh - 201002



4834 5839 2387

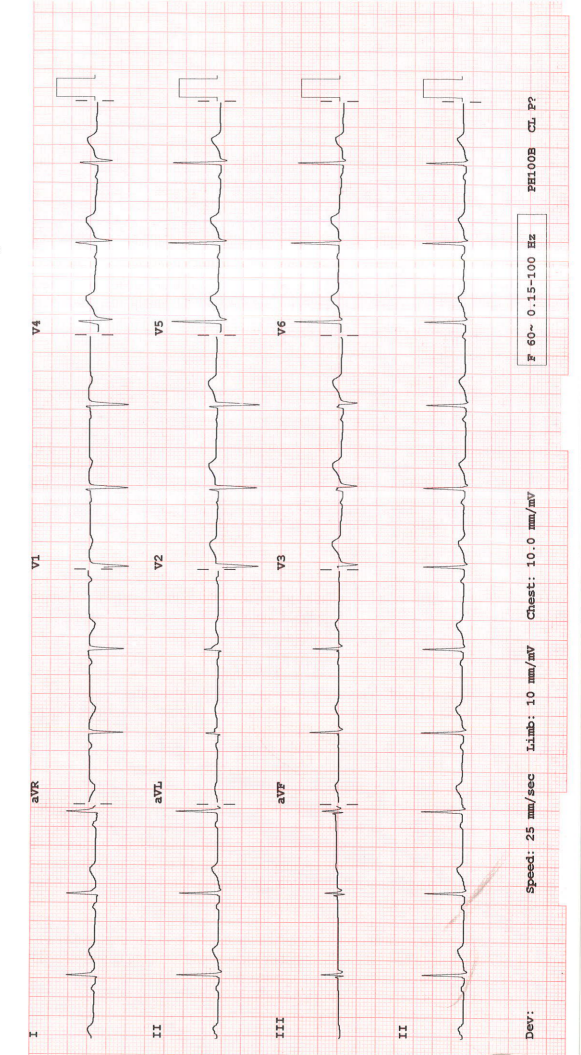
VID: 9147 0631 7145 9422 holp@uldai.gov.in | # www.uldai.gov.in

Manipal Hospitals, Ghaziabad

(Ganched Tycy)

- OTHERWISE NORMAL ECG -

Unconfirmed Diagnosis









INVESTIGATION REPORT

Patient Name CHANCHAL TYAGI

Location

Ghaziabad

Age/Sex

38Year(s)/Female

Visit No

: V0000000001-GHZB

MRN No

MH010619362

Order Date

:09/12/2023

Ref. Doctor

H:CP

Report Date

:09/12/2023

Echocardiography

Final Interpretation

- 1. No RWMA, LVEF=60%.
- 2. Normal cardiac chambers.
- 3. Normal LV diastolic function.
- 4. No MR, No AR.
- 5. Trace TR, (Normal PASP).
- 6. No intracardiac clot/mass/pericardial pathology.

Chambers & valves:

- Left Ventricle: It is normal sized.
- **<u>Left Atrium:</u>** It is normal sized.
- Right Atrium: It is normal sized.
- Right Ventricle: It is normal sized.
- Aprtic Valve: It appears normal.
- Mitral Valve: Opens normally. Subvalvular apparatus appear normal.
- Tricuspid Valve: It appears normal. Pulmonic Valve: It appears normal.
- Main Pulmonary artery & its branches: Appear normal.
- Pericardium: There is no pericardial effusion.

Description:

LV is normal size with normal contractility.

Manipal Hospital, Ghaziabad

NH - 24, Hapur Road, Opp. Bahmeta Village, Ghaziabad, Uttar Pradesh - 201 002

P: 0120-616 5666

Manipal Health Enterprises Private Limited

CIN: U85110KA2003PTC033055

Regd. Off: The Annexe, #98/2, Rustom Bagh, Off. HAL Airport Road, Bengaluru - 560 017 P +91 80 4936 0300 r info@monihoo

Page 1 of 2





Ph. +91 120 353 5353, N. 5555 www.manipalhospitals.com

CHANCHAL TYAGI Name

MH010619362 Registration No

H18000001527 HEALTH CHECK MGD Patient Episode

09 Dec 2023 10:53 Referred By

Receiving Date

TEST

Age

38 Yr(s) Sex: Female

Lab No

202312001123

Collection Date:

09 Dec 2023 10:53

Reporting Date:

09 Dec 2023 13:59

Specimen Type : Serum

BIOCHEMISTRY

RESULT

UNIT

BIOLOGICAL REFERENCE INTERVAL

[0.700-2.040] [4.600-12.000] THYROID PROFILE, Serum ng/ml [0.340-4.250] 1.060 µg/dl T3 - Triiodothyronine (ECLIA) 6.130 µIU/mL 1.890 T4 - Thyroxine (ECLIA) Thyroid Stimulating Hormone (ECLIA)

micIU/mL 1st Trimester:0.6 - 3.4 micIU/mL 2nd Trimester:0.37 - 3.6 3rd Trimester:0.38 - 4.04 micIU/mL

Note: TSH levels are subject to circadian variation, reaching peak levels between 2-4.a.m.and at a minimum between 6-10 pm. Factors such as change of seasons hormonal fluctuations, Ca or Fe supplements, high fibre diet, stress and illness * References ranges recommended by the American Thyroid Association

- affect TSH results.
- 1) Thyroid. 2011 Oct;21(10):1081-125.PMID .21787128
- 2) http://www.thyroid-info.com/articles/tsh-fluctuating.html

page1 of 2





Name

CHANCHAL TYAGI

Age

: 38 Yr(s) Sex :Female

Registration No

MH010619362

Lab No

202312001123

Patient Episode

H18000001527

Collection Date:

09 Dec 2023 10:53

Referred By

HEALTH CHECK MGD

Reporting Date:

10 Dec 2023 11:05

Receiving Date

09 Dec 2023 10:53

BLOOD BANK

TEST

RESULT

UNIT

BIOLOGICAL REFERENCE INTERVAL

Blood Group & Rh Typing (Agglutination by gel/tube technique) Specimen-Blood

Blood Group & Rh typing

B Rh(D) Positive

Technical note:

ABO grouping and Rh typing is done by cell and serum grouping by microplate / gel technique.

Page 2 of 2

NOTE:

- Abnormal Values

----END OF REPORT-

Dr. Alka Dixit Vats **Consultant Pathologist**





Name : CHANCHAL TYAGI

Registration No : MH010619362

TEST

Patient Episode : H18000001527
Referred By : HEALTH CHECK MGD

Receiving Date : 09 Dec 2023 10:53

Age

38 Yr(s) Sex :Female

Lab No

202312001123

Collection Date:

09 Dec 2023 10:53

Reporting Date:

09 Dec 2023 12:55

BIOLOGICAL REFERENCE INTERVAL

HAEMATOLOGY

RESULT

UNIT

		8	
COMPLETE BLOOD COUNT (AUTOMATED)	SPECIMEN-EDTA Whole	Blood
RBC COUNT (IMPEDENCE) HEMOGLOBIN	4.68 12.8	millions/cumm g/dl	[3.80-4.80] [12.0-15.0]
Method:cyanide free SLS-colorin HEMATOCRIT (CALCULATED) MCV (DERIVED) MCH (CALCULATED) MCHC(CALCULATED) RDW CV% (DERIVED) Platelet count Method: Electrical Impedance MPV(DERIVED)	40.9 87.4 27.4 31.3 # 14.9 # 253	fL pg g/dl % x 103 cells/cumm	[36.0-46.0] [83.0-101.0] [25.0-32.0] [31.5-34.5] [11.6-14.0] [150-410]
WBC COUNT(TC)(IMPEDENCE) DIFFERENTIAL COUNT (VCS TECHNOLOGY/MICROSCOPY) Neutrophils Lymphocytes Monocytes Eosinophils Basophils	50.0 41.0 # 6.0 3.0 0.0	x 10 ³ cells/cumm % % % %	[40.0-10.00] [40.0-80.0] [20.0-40.0] [2.0-10.0] [1.0-6.0] [0.0-2.0]
ESR	27.0 #	mm/1sthour	[0.0-

Page1 of 8





Name

: CHANCHAL TYAGI

Registration No

: MH010619362

Patient Episode

: H18000001527

Referred By

: HEALTH CHECK MGD

Receiving Date

: 09 Dec 2023 10:53

Age

38 Yr(s) Sex :Female

Lab No

202312001123

Collection Date:

09 Dec 2023 10:53

Reporting Date:

09 Dec 2023 13:20

BIOCHEMISTRY

TEST

RESULT

UNIT

BIOLOGICAL REFERENCE INTERVAL

Glycosylated Hemoglobin

Specimen: EDTA

HbA1c (Glycosylated Hemoglobin)

5.5

[0.0-5.6]

Method: HPLC

As per American Diabetes Association (ADA

HbA1c in %

Non diabetic adults >= 18 years <5.7

Prediabetes (At Risk)5.7-6.4 Diagnosing Diabetes >= 6.5

Estimated Average Glucose (eAG)

111

mg/dl

Comments: HbAlc provides an index of average blood glucose levels over the past 8-12 weeks and is a much better indicator of long term glycemic control.

ROUTINE URINE ANALYSIS (Semi Automated) Specimen-Urine

MACROSCOPIC DESCRIPTION

Colour

PALE YELLOW

(Pale Yellow - Yellow)

Appearance

CLEAR 5.0

(4.6-8.0)

Reaction[pH]
Specific Gravity

1.015

(1.003-1.035)

CHEMICAL EXAMINATION

Protein/Albumin

Negative

(NEGATIVE)

Glucose

NIL

(NIL)

Ketone Bodies Urobilinogen Negative

(NEGATIVE)

Normal

(NORMAL)

Page 2 of 8





Name

: CHANCHAL TYAGI

Age

38 Yr(s) Sex :Female

Registration No

: MH010619362

Lab No

202312001123

Patient Episode

: H18000001527

Collection Date:

09 Dec 2023 10:59

Referred By

: HEALTH CHECK MGD

Reporting Date:

09 Dec 2023 13:40

Receiving Date

: 09 Dec 2023 10:59

CLINICAL PATHOLOGY

MICROSCOPIC EXAMINATION (Automated/I Pus Cells 1-2 /I RBC NIL Epithelial Cells 4-6 CASTS NIL Crystals NIL Bacteria NIL OTHERS NIL		(0-5/hpf) (0-2/hpf)	
Serum LIPID PROFILE			
Serum TOTAL CHOLESTEROL Method:Oxidase,esterase, peroxide	199	mg/dl	[<200] Moderate risk:200-239 High risk:>240
TRIGLYCERIDES (GPO/POD)	129	mg/dl	[<150] Borderline high:151-199 High: 200 - 499 Very high:>500
HDL- CHOLESTEROL Method : Enzymatic Immunoimhibition	42.0	mg/dl	[35.0-65.0]
VLDL- CHOLESTEROL (Calculated) CHOLESTEROL, LDL, CALCULATED	26 131.0 #	mg/dl mg/dl	[0-35] [<120.0]
Above optimal-100-129			Near/
	, and the		Borderline High:130-159 High Risk:160-189
T.Chol/HDL.Chol ratio(Calculated)	4.7		<4.0 Optimal 4.0-5.0 Borderline >6 High Risk
LDL.CHOL/HDL.CHOL Ratio(Calculated)	3.1		<3 Optimal 3-4 Borderline >6 High Risk

Page 3 of 8





Name

: CHANCHAL TYAGI

Age

38 Yr(s) Sex : Female

Registration No

: MH010619362

Lab No

202312001123

Patient Episode

: H18000001527

Collection Date:

09 Dec 2023 10:53

Referred By

: HEALTH CHECK MGD

Reporting Date:

09 Dec 2023 12:58

Receiving Date

: 09 Dec 2023 10:53

BIOCHEMISTRY

TEST

RESULT

BIOLOGICAL REFERENCE INTERVAL

Note:

Reference ranges based on ATP III Classifications.

Lipid profile is a panel of blood tests that serves as initial broad medical screening tool for abnormalities in lipids, the results of this tests can identify certain genetic diseases and determine approximate risks for cardiovascular disease, certain forms of pancreatitis and other diseases

KIDNEY PROFILE

Specimen: Serum UREA	13.3 #	mg/dl	[15.0-40.0]
Method: GLDH, Kinatic assay BUN, BLOOD UREA NITROGEN	6.2 #	mg/dl	[8.0-20.0]
Method: Calculated CREATININE, SERUM	0.64 #	mg/dl	[0.70-1.20]
Method: Jaffe rate-IDMS Standardization URIC ACID	4.4	mg/dl	[4.0-8.5]
Method:uricase PAP			
SODIUM, SERUM	135.80 #	mmol/L	[136.00-144.00]
POTASSIUM, SERUM SERUM CHLORIDE Method: ISE Indirect	4.78	mmol/L mmol/L	[3.60-5.10] [101.0-111.0]
eGFR (calculated)	113.6	ml/min/1.73sq.m	[>60.0]

Technical Note eGFR which is primarily based on Serum Creatinine is a derivation of CKD-EPI 2009

equation normalized to1.73 sq.m BSA and is not applicable to individuals below 18 years. eGFR tends to be less accurate when Serum Creatinine estimation is indeterminate e.g. patients at extremes of muscle mass, on unusual diets etc. and samples with severe Hemolysis

Icterus / Lipemia.

Page 4 of 8





Name

: CHANCHAL TYAGI

Age

38 Yr(s) Sex :Female

Registration No

: MH010619362

Lab No

202312001123

Patient Episode

: H18000001527

Collection Date:

09 Dec 2023 10:53

Referred By

: HEALTH CHECK MGD

Reporting Date:

09 Dec 2023 12:58

Receiving Date

: 09 Dec 2023 10:53

BIOCHEMISTRY

TEST	RESULT	UNIT	BIOLO	GICAL REFERENCE INTERVAL
LIVER FUNCTION TEST				
BILIRUBIN - TOTAL Method: D P D	0.45		mg/dl	[0.30-1.20]
BILIRUBIN - DIRECT Method: DPD	0.08		mg/dl	[0.00-0.30]
INDIRECT BILIRUBIN(SERUM) Method: Calculation	0.37		mg/dl	[0.10-0.90]
TOTAL PROTEINS (SERUM) Method: BIURET	7.20		gm/dl	[6.60-8.70]
ALBUMIN (SERUM) Method: BCG	4.44		g/dl	[3.50-5.20]
GLOBULINS (SERUM) Method: Calculation	2.80		gm/dl	[1.80-3.40]
PROTEIN SERUM (A-G) RATIO Method: Calculation	1.61			[1.00-2.50]
AST(SGOT) (SERUM) Method: IFCC W/O P5P	24.00	•	U/L	[0.00-40.00]
ALT(SGPT) (SERUM) Method: IFCC W/O P5P	36.40		U/L	[14.00-54.00]
Serum Alkaline Phosphatase Method: AMP BUFFER IFCC)	60.0		IU/L	[32.0-91.0]
GGT	22.0		U/L	[7.0-50.0]
				D F - F 0

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Name

: CHANCHAL TYAGI

Registration No

: MH010619362

Patient Episode

: H18000001527

Referred By

: HEALTH CHECK MGD

Receiving Date

: 09 Dec 2023 10:53

Age

38 Yr(s) Sex :Female

Lab No

202312001123

Collection Date:

09 Dec 2023 10:53

Reporting Date:

09 Dec 2023 12:58

BIOCHEMISTRY

TEST

RESULT

UNIT

BIOLOGICAL REFERENCE INTERVAL

Liver function test aids in diagnosis of various pre hepatic, hepatic and post hepatic causes of dysfunction like hemolytic anemia's, viral and alcoholic hepatitis and cholestasis of obstructive causes.

The test encompasses hepatic excretory, synthetic function and also hepatic parenchymal cell damage. LFT helps in evaluating severity, monitoring therapy and assessing prognosis of liver disease and dysfunction.

Page 6 of 8

-----END OF REPORT-----

Dr. Alka Dixit Vats Consultant Pathologist





Name

: CHANCHAL TYAGI

Registration No

: MH010619362

Patient Episode

: H18000001527

Referred By

: HEALTH CHECK MGD

Receiving Date

: 09 Dec 2023 10:53

Age

38 Yr(s) Sex :Female

Lab No

202312001124

Collection Date:

09 Dec 2023 10:53

Reporting Date:

09 Dec 2023 11:49

BIOCHEMISTRY

TEST

RESULT

UNIT

BIOLOGICAL REFERENCE INTERVAL

GLUCOSE-Fasting

Specimen: Plasma

GLUCOSE, FASTING (F)

83.0

mg/dl

[70.0-110.0]

Method: Hexokinase

Normally, the glucose concentration in extracellular fluid is closely regulated so that a source of energy is readily available to tissues and so that no glucose is excreted in the urine.

Increased in Diabetes mellitus, Cushing's syndrome (10-15%), chronic pancreatitis (30%). Drugs corticosteroids, phenytoin, estrogen, thiazides

Decreased in Pancreatic islet cell disease with increased insulin, insulinoma, adrenocortica insufficiency, hypopituitarism, diffuse liver disease, malignancy(adrenocortical, stomach, fibro sarcoma), infant of a diabetic mother enzyme deficiency diseases(e.g.galactosemia),

insulin, ethanol, propranolol, sulfonylureas, tobutamide, and other oral hypoglycemic agents.

Page7 of 8

-----END OF REPORT-

Dr. Alka Dixit Vats Consultant Pathologist

This report is subject to the terms and conditions montioned eventual



LIFE'S ON

NH-24, Hapur Road, Near Landcraft Golflinks, Ghaziabad - 201002 Ph. +91 120 353 5353, M. 88609 45566 www.manipalhospitals.com

LABORATORY REPORT

Name

: CHANCHAL TYAGI

Age

38 Yr(s) Sex :Female

Registration No

: MH010619362

Lab No

202312001125

Patient Episode

: H18000001527

Collection Date:

09 Dec 2023 13:16

Referred By

: HEALTH CHECK MGD

Reporting Date:

10 Dec 2023 10:39

Receiving Date

: 09 Dec 2023 13:16

BIOCHEMISTRY

TEST

RESULT

UNIT

BIOLOGICAL REFERENCE INTERVAL

PLASMA GLUCOSE

Specimen: Plasma

GLUCOSE, POST PRANDIAL (PP), 2 HOURS

124.0

mg/dl

[80.0-140.0]

Method: Hexokinase

Note:

Conditions which can lead to lower postprandial glucose levels as compared to fasting glucose are excessive insulin release, rapid gastric emptying,

brisk glucose absorption , post exercise

Page 8 of 8

-----END OF REPORT-----

Dr. Charu Agarwal **Consultant Pathologist**



LIFE'S ON

RADIOLOGY REPORT

NAME	CHANCHAL TYAGI	STUDY DATE	09/12/2023 10:30AM
AGE / SEX	38 y / F	HOSPITAL NO.	MH010619362
ACCESSION NO.	R6523954	MODALITY	US
REPORTED ON	09/12/2023 1:09PM	REFERRED BY	HEALTH CHECK MGD

USG ABDOMEN & PELVIS

FINDINGS

LIVER: appears normal in size (measures 149 mm) and shape but shows diffuse increase in liver echotexture, in keeping with diffuse grade I fatty infiltration. Rest normal.

SPLEEN: Spleen is normal in size (measures 81 mm), shape and echotexture. Rest normal.

PORTAL VEIN: Appears normal in size and measures 11 mm.

COMMON BILE DUCT: Appears normal in size and measures 3 mm.

IVC, HEPATIC VEINS: Normal. BILIARY SYSTEM: Normal.

GALL BLADDER: Gall bladder is well distended. Wall thickness is normal and lumen is echofree. Rest normal.

PANCREAS: Pancreas is normal in size, shape and echotexture. Rest normal.

KIDNEYS: Bilateral kidneys are normal in size, shape and echotexture. Cortico-medullary differentiation is

maintained. Rest normal.

Right Kidney: measures 100 x 43 mm. Left Kidney: measures 102 x 48 mm. PELVI-CALYCEAL SYSTEMS: Compact.

NODES: Not enlarged. FLUID: Nil significant.

URINARY BLADDER: Urinary bladder is well distended. Wall thickness is normal and lumen is echofree. Rest

UTERUS: Uterus is anteverted, normal in size (measures 93 x 53 x 32 mm), shape and echotexture.

Endometrial thickness measures 5.6 mm. Cervix appears normal.

OVARIES: Right ovary is bulky in size (measures 42 x 31 x 29 mm with volume 19.5 cc) but normal in shape and echotexture. Rest normal.

Left ovary is normal in size (measures 33 x 28 x 21 mm with volume 10.2 cc), shape and echotexture. Rest

BOWEL: Visualized bowel loops appear normal.

IMPRESSION

- -Diffuse grade I fatty infiltration in liver.
- -Bulky right ovary

Recommend clinical correlation.

Dr. Prabhat Prakash Gupta MBBS, DNB, MNAMS

CONSULTANT RADIOLOGIST

*****End Of Report*****

MANIPAL HOSPITALS

NH-24, Hapur Road, Near Landcraft Golflinks, Ghaziabad - 201002

www.manipalhospitals.com



RADIOLOGY REPORT

NAME	CHANCHAL TYAGI	STUDY DATE	09/12/2023 10:24AM
AGE / SEX	38 y / F	HOSPITAL NO.	MH010619362
ACCESSION NO.	R6523953	MODALITY	CR
REPORTED ON	09/12/2023 10:42AM	REFERRED BY	HEALTH CHECK MGD

XR- CHEST PA VIEW

FINDINGS:

LUNGS: Normal. TRACHEA: Normal. CARINA: Normal.

RIGHT AND LEFT MAIN BRONCHI: Normal.

PLEURA: Normal. HEART: Normal.

RIGHT HEART BORDER: Normal. LEFT HEART BORDER:Normal. PULMONARY BAY: Normal. PULMONARY HILA: Normal.

AORTA: Normal.

THORACIC SPINE: Normal.

OTHER VISUALIZED BONES: Normal. VISUALIZED SOFT TISSUES: Normal.

DIAPHRAGM: Normal.

VISUALIZED ABDOMEN: Normal. VISUALIZED NECK: Normal.

IMPRESSION:

No significant abnormality noted.

Recommend clinical correlation.

Dr. Monica Shekhawat MBBS, DNB

CONSULTANT RADIOLOGIST

Maria

*****End Of Report****

MANIPAL HOSPITALS

NH-24, Hapur Road, Near Landcraft Golflinks, Ghaziabad - 201002

www.manipalhospitals.com

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Manipal Hospital Ghaziabad

NH-24, Hapur Road, Near Landcraft Golflinks, Ghaziabad 201 002 0120 3535 353 / +91 88609 45566



OUTPATIENT RECORD

Hospital No:

MH010619362

Name:

CHANCHAL TYAGI

Doctor Name: DR. RATN RANJAN PANDEY

Date:

09/12/2023 12:17PM

Visit No: O18000055380

Age/Sex: 38 Yrs/Female

Specialty: DENTAL MEDICINE MGD

OPD Notes:

PHC PATIENT.

NO DENTAL COMPLAINTS.

ADV:

-ORAL PROPHYLAXIS

-TWICE BRUSHING DAILY

-USE OF DENTAL FLOSS AFTER MEALS

-USE OF SUPER SOFT TOOTH BRUSH

-REGULAR DENTAL CHECK UP EVERY 6 MONTHS.

Rx

-SENQUEL AD MOUTHWASH TWICE DAILY

-RA THERMOSEAL TOOTHPASTE TWICE DAILY

FOR 4 WEEKS

DR. RATN RANJAN PANDEY

BDS

Reg. No.: 8295

1 of 1

Manipainospitais

LIFE'S ON

Manipal Hospital Ghaziabad

NH-24, Hapur Road, Near Landcraft Golflinks, Ghaziabad 201 002 0120 3535 353 / +91 88609 45566



HEALTH CHECK RECORD

Hospital No: MH010619362

Name:

CHANCHAL TYAGI

Doctor Name: DR.SHISHIR NARAIN

Date:

09/12/2023 12:00PM

Visit No: H18000001527

Age/Sex: 38 Yrs/Female

Specialty: HC SERVICE MGD

OPD Notes:

PRESENT OPHTHALMIC COMPLAINS -HEALTH CHECKUP

SYSTEMIC/ OPHTHALMIC HISTORY - N/C

NO FAMILY H/O GLAUCOMA

EXAMINATION DETAILS

RIGHT EYE

LEFT EYE

VISION

6/6

6/6

CONJ

NORMAL

NORMAL **CLEAR**

CORNEA ANTERIOR CHAMBER/ IRIS CLEAR N

N

LENS

OCULAR MOVEMENTS

FULL

FULL

NCT

16

15

FUNDUS EXAMINATION

A) VITREOUS

B) OPTIC DISC

C:D 0.2

C:D 0.2

C) MACULAR AREA

FOVEAL REFLEX PRESENT FOVEAL REFLEX PRESENT

POWER OF GLASS

RE: PLANO -6/6 LE: PLANO -6/6

NEAR ADD BE +1.00 DSPH N/6 ADVISE / TREATMENT

E/D AQUALINA 4 TIMES DAILY BE

REVIEW AFTER 6 MONTHS OR SOS

M.B.B.S. M.S. FRCS, RCOphth (London) Retina & Uveitis Fellow

DR.SHISHIR NARAIN Reg. No.: 9538

1 of 1

CIN: U85110KA2010PTC052540

Helpline: 99996 51125

Regd. Off. The Annexe, #98/2, Bustom Bagh, Off. HAL Airport Road, Bengaluru 560 017, Karnataka 4936 5300 Fintom Manipal Hospitals.com Manipal Hospitals - Ghaziabad

& DAY CARE CENTRE

Dr. Anant Vir Jain, MS, Fellow Aravind Eye Care Systems, Madurai. Cataract, Cornea & Glaucoma Dr. Shishir Narain, MS, FRCSEd FRCOphth, Fellow Sankara Nethralaya, Retina & Uveitis