

1 0265-2578844 / 2578849 **1** 63596 88442





PATIENT NAME: SANDEEP SENI
AGE/SEX: 29 YRS/M DATE: Saturday, 14 October 2023

ULTRASOUND OF ABDOMEN & PELVIS

LIVER appears normal in size (13.7 cm) and shows normal parenchymal echogenicity. No evidence of focal lesion. No evidence of dilated IHBR or portal vein. CBD appears normal.

GALL BLADDER is distended. No e/o wall thickening, pericholecystic edema or calculus within.

VISUALIZED PART OF PANCREAS appears normal. MPD is WNL.

SPLEEN appears normal in size (9.1 cm) and shows normal parenchymal echogenicity. No evidence of focal lesion.

BOTH KIDNEYS appear normal in size (RK: 9.3 cm & LK: 9.9 cm) and position. Show normal cortical echogenicity. Corticomedullary differentiation is maintained. No calculus or hydronephrosis on either side.

URINARY BLADDER is full. Mucosal surface appears smooth with no e/o obvious wall thickening or calculus within.

PROSTATE appears normal in size. No evidence of focal lesion noted.

BOWEL LOOPS appear normal and show normal peristalsis No evidence of LYMPHADENOPATHY noted. No evidence of ASCITES or PLEURAL EFFUSION noted.

IMPRESSION:

NO SIGNIFICANT ABNORMALITY NOTED IN PRESENT SCAN.

DR SHARAD RUNGTA (MD & DNB)
CONSULTANT RADIOLOGIST

Not all pathologiesican be detected on ultrasound in each scan. Further radiographic evaluation is suggested if required.



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PATIENT NAME: SANDEEPKUMAR SENI
AGE/SEX: 29 YRS/M DATE: Saturday, 14 October 2023

CHEST X-RAY (PA)

Both lung fields appear normal.

Both hila appear normal

Bilateral costo-phrenic angles appear grossly clear

Mediastinum and cardiac shadow appear normal

Bony thorax appears unremarkable

No evidence of free gas under domes of diaphragm

IMPRESSION:

- NO SIGNFICANT ABNORMALITY NOTED IN LUNG FIELDS
- NORMAL CARDIAC SHADOW

DR SHARAD BUNGTA (MD & DNB)

CONSULTANT RADIOLOGIST

Not all pathologies can be detected on radiograph in each scan. Further radiographic evaluation is suggested if required.



0265-2578844 / 2578849 🔲 63596 88442







2D-ECHOCARDIOGRAPHY AND COLOR DOPPLER REPORT

NAME: SANDEEPKUMAR SENI

AGE/SEX:29 YRS/MALE

DATE: 14/10/2023

REF BY: DIRECT

OBSERVATION:

- NORMAL LV SIZE AND NORMAL LV SYSTOLIC FUNCTION. LVEF = 60% (VISUAL).
- NO RWMA AT REST.
- NO LV DIASTOLIC DYSFUNCTION.
- TRIVIAL MR. NO MS.
- NO AR. NO AS.
- MILD TR. NO PAH.
- NORMAL SIZED LA, RA & RV WITH NORMAL RV SYSTOLIC FUNCTION.
- NORMAL SIZED MPA, RPA & LPA.
- INTACT IAS & IVS.
- NO E/O INTRACARDIAC CLOT/VEGETATION/PE.
- NORMAL IVC.
- NORMAL PERICARDIUM.

LA: 32MM

AO: 29MM

IVS: 11/10MM

LVPW: 10/10MM

LVID: 41/22MM

CONCLUSION:

- NORMAL LV/RV SIZE AND SYSTOLIC FUNCTION.
- NO RWMA AT REST.
- LVEF = 60 % (VISUAL).

DR.NIRAV BHALANI [CARDIOLOGIST]

DR.ARVIND SHARMA [CARDIOLOGIST]



mh@savitahospital.com savitahospital.com



Patient Name:

Sandeepkumar . Seni

Sample No.:

20231008690

ENGINEEN CONTRACTOR CO

Patient ID:

20231004886

Visit No.:

OPD20231015709

Age / Sex:

29y/Male

Call. Date :

14/10/2023 09:31

Consultant: Ward:

DR SAURABH JAIN

S. Coll. Date:

Absent

14/10/2023 10:04

Report Date:

14/10/2023 14:20

Urine R/M

Red Blood Cells:

Epithelial Cells:

Investigation Result Normal Value 20 ml Quantity -: Colour -: Pale Yellow Reaction (pH): 6.0 4.6-8.0 Turbidity: Clear Deposit: Absent Absent Sp.Gravity: 1.030 1.005-1.010 Protein: Absent Absent Glucose: Absent Absent Bile Salts: Absent Absent Bile pigments: Absent Absent Ketones: Absent Absent Urobilinogen: Absent Blood: Absent Absent Pus Cells: 0-1 /hpf 0-5/hpf

Absent /hpf

0-1 /hpf

CONDITIONS OF REPORTING

- The reported results are for the referring doctor's information only. Isolated results may not confirm the final
 diagnosis of a disease and should be interpreted with patient's clinical history, keeping in mind the limitations of *
 methodology and technology. Partial reproduction of these reports are illegal.
- 2. Neither Unipath Specialty Laboratory (Baroda) LLP. nor its partners, officer, employee / represemtatives and and affiliate assume liability, responsibility for any loss or damage of any nature whatsoever that may be incurred or suffered by any person as a result of use of the report.
- 3. In case of collected specimens, which are referred to USL(B). LLP, from a referral centre, it is presumed that patient's demographics are verified and confirmed at the point of generation of the said specimens and the result(s) relate only to the samples(s) receive.
- 4. USL(B).LLP.does not verify client/patients' identity at the time of sample collection. It is presumed that whatever information given by them is true which is reflected in reports.
- 5. Laboratory results are subject to pre-analytical, analytical, post-analytical variable and technical limitations including human errors. USL(B).LLP. kindly requests to correlate the reported results clinically. USL(B).LLP. strongly recommends reconfirmation of high abnormal/unusual results with repeat fresh sample before taking any medical decision.
- 6. Results relate only to the sample tested. Result of laboratory tests may very from laboratory to laboratory and also in some parameters from time to time for the same patient; may be due to physiological variations, different methodology, technology & its limitations etc.
- 7. A requested test might not be performed in case of following reasons: a) Insufficient quantity of specimen (inadequate collection/spillage in transit) b) Specimen quality unacceptable (hemolysed/clotted/lipemic etc) c) Incorrect specimen type d) Incorrect identity of specimen. In above mentioned circumstances it is expected that a fresh specimen will be sent for the purpose of the reporting on the same parameter.
- 8. In unanticipated circumstances (non-availability of kits, instrument breakdown & natural calamities) tests may not be reported as per schedule. However USL(B). LLP. will ensure that the delay is minimized.
- 9. The sex of the fetus will not be revealed as per the Prenatal Diagnostic Technique (Regulation and Prevention of Misuse Act, 1994)
- 10. Tests parameters marked by asterisks (*) are excluded from the "scope" of NABL accredited tests.
- 11. It is mandatory to send Biopsy/Histopathology specimen in 10% formalin.
- 12. Partial reproduction of these reports are illegal & not permitted.
- 13. These reports are not valid for medico-legal purposes.
- 14. Any queries regarding possible interpretation / clinical pathological correlation from referring doctor/patient should be directed to the pathologists.
- 15. Subject to Baroda Jurisdiction only.

GENERAL PRINCIPLES OF LABORATORY TESTING & LABORATORY REFERENCE RANGES

- 1. Under the best of circumstances, no test is having 100% sensitivity & 100% specificity. In the majority of laboratory parameters, the combination of short-term physiologic variation & analytical error/technological limitations are sufficient to render the interpretation of single determinations difficult especially when the concentrations are in borderline range. Any particular laboratory test result may be misleading (not correlating with clinical findings) for large varieties of reasons, regardless of high quality of laboratory, such results should be rechecked. If indicated new specimen should be submitted.
- 2. Reference ranges (biological reference interval) vary from one laboratory to another and with age, sex, race, size, physiologic status (e.g. pregnancy & lactation) that apply to the particular patient. Reference values represent the statistical data for 95% of the population; values outside these ranges do not necessarily represent disease. Result may still be within the reference range but be elevated above the patient's baseline, which is why serial testing is important in a number of conditions.
- 3. The effects of drugs on laboratory test values must never be overlooked. Laboratory values in elderly must be interpreted in light of many factors that affects "normal" values in this group.
- 4. Negative laboratory test results do not necessary rule out a clinical diagnosis.

TEAM OF DOCTORS

Dr. Girish Gupta, MD (Path)

Dr. Ankit Jhaveri MD (Path)

Dr. Rachna Parekh DCP

Dr Priya Mangukiya MD (Microbiology)

Dr. Varsha Raimalani, PhD

Dr. Nehal Tiwari MD (Path)

Dr. Rakesh Shah MD (Path), DCP

Dr. Vishal Jhaveri, DCP

Dr. Hetal Parikh MD (Path) FRCPath (UK)

Dr. Sukanya Patra MBBS, MD (Path)

Dr. Shreyas Nisarta MD(Path)

Dr. Vaishali Bhatt, MD

OUR UNITS

- a) Aayu Path Lab (Tarsali) 9376224836, 7043940202
- b) Purak Hi-Tech Lab (Nizampura) 7229046350, 9377559900
- c) Dr. Jhaveri Laboratory (Akota) 0265-2329428, 9998724579
- d) Dr. Jhaveri Laboratory (Polo Ground) 0265-2424335, 9725282172
- e) Jhaveri Advanced Path Lab (Subhanpura)
- f) Jhaveri Advanced Path Lab (Waghodiya road)







Unipath Specialty Laboratory (Baroda) LLP. - Platinum Complex, Opp. HDFC Bank, Nr. Radha Krishna char rasto, Akota, Vadodara - 390020
Unipath Specialty Laboratory (Baroda) மோ அக்கில் ஸ்டீக்கில் மிலில் HDFG கமில் Nr. Radha Krishna char rasto, Akota, Vadodara - 390020
Mobile: 9998724579 / 8155028222 I Email: info.baroda@unipathllp.in

		TEST REPORT		
Reg. No.	: 31001008380	Reg. Date : 14-Oct-2023 12:02	Collected On	: 14-Oct-2023 12:02
Name	: Mr. SANDEEP S	SENI	Approved On	: 14-Oct-2023 13:28
Age	: 29 Years	Gender : Male Ref. No. :	Dispatch At	;
Ref. By	:		Tele No.	1
Location	: SAVITA SUPER	SPECIALTY HOSPITAL @ WAGHODIYA ROAD		

Test Name	Results	Units	Bio. Ref. Interval
	THYROID FUNCT	TION TEST	
T3 (triiodothyronine)	1.12	ng/mL	0.6 - 1.81
Method:CLIA			
T4 (Thyroxine)	9.90	µg/dL	4.5 - 12.6
Method:CLIA			
TSH (ultra sensitive)	1.861	µIU/mL	0.55 - 4.78
Method:CLIA			
Sample Type:Serum			

Comments:

Thyroid stimulating hormone (TSH) is synthesized and secreted by the anterior pituitary in response to a negative feedback mechanism involving concentrations of FT3 (free T3) and FT4 (free T4). Additionally, the hypothalamic tripeptide, thyrotropin-relasing hormone (TRH), directly stimulates TSH production. TSH stimulates thyroid cell production and hypertrophy, also stimulate the thyroid gland to synthesize and secrete T3 and T4. Quantification of TSH is significant to differentiate primary (thyroid) from secondary (pituitary) and tertiary (hypothalamus) hypothyroidism. In primary hypothyroidism, TSH levels are significantly elevated, while in secondary and tertiary hypothyroidism, TSH levels are low.

TSH levels During Pregnancy:

- First Trimester : 0.1 to 2.5 μIU/mL
- Second Trimester: 0.2 to 3.0 µIU/mL
- Third trimester: 0.3 to 3.0 µIU/mL

Referance : Carl A.Burtis, Edward R.Ashwood, David E.Bruns. Tietz Textbook of Clinical Chemistry and Molecular Diagnostics. 5th Eddition. Philadelphia: WB Sounders, 2012:2170

End Of Report ----

This is an electronically authersticated report.

Test done from collected sample.

Printed On: 14-Oct-2023 13:29

We are open 24 x / & 365 days

Dr. Višhal Jhaveri M.B.B.S, D.C.P Reg. G-13041 LLP Identification Number: AAN-8932



2578844 / 2578849 **363596** 88442





Patient Name:

Sandeepkumar . Seni

Sample No.:

20231008690

Patient ID:

20231004886

Visit No.:

OPD20231015709

Age / Sex:

29y/Male

Call. Date :

14/10/2023 09:31

Consultant:

DR SAURABH JAIN

S. Coll. Date:

14/10/2023 10:04

Ward:

Report Date :

14/10/2023 14:20

Lipid Profile

Investigation

Result

Normal Value

Sample:

Fasting

Sample Type:

Normal

Cholesterol (Chol):

142 mg/dl

Low risk : < 200

Moderate risk: 200 - 239

High risk : > or = 240

Triglyceride:

95 mg/dl

Normal: < 200.0

High: 200 - 499

Very High: > or = 500

HDL Cholesterol:

29 mg/dl [L]

Low risk: >or = 60 mg/dL

High risk: Up to 35 mg/dL

IDI :

94 mg/dl [L]

131.0 to 159.0(N)

< 130.0(L)

> 159.0(H)

VLDL:

19 mg/dl

Up to 0 to 34 mg/dl

LDL/HDL Ratio:

3.24

Low risk: 0.5 to 3.0

Moderate risk: 3.0 to 6.0

Elevted level high > 6.0

Total Chol / HDL Ratio:

4.9

Low Risk: 3.3 to 4.4

Average Risk: 4.4 to 7.1

Moderate Risk: 7.1 to 11.0

High Risk: > 11.0

Total Lipids:

566 mg/dl

400 to 700 mg/dl

Note :- Lipemic samples give high triglyceride value and falsely low LDL value.



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DR SAURABH JAIN

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14/10/2023 10:04

Ward:

-

Report Date :

14/10/2023 14:20

LFT (Liver Function Test)

Investigation	Result	Normal Value
Total Bilirubin :	0.8 mg/dl	0.2 to 1.0 mg/dl
Direct Bilirubin :	0.3 mg/dl	0.0 to 0.2 mg/dl
Indirect Bilirubin :	0.5 mg/dl	0.0 to 0.8 mg/dl
AST (SGOT):	18 U/L	5 to 34 U/L
ALT (SGPT):	20 U/L	0 to 55 U/L
Total Protein (TP):	7.3 g/dL	6.4 to 8.3, g/dl
Albumin (ALB) :	3.9 g/dl	3.5 to 5.2 g/dl
Globulin:	3.4 g/dl	2.3 to 3.5 g/dl
A/G Ratio :	1.15	
Alkaline Phosphatase (ALP):	95 U/L	40 to 150 U/L
GAMMA GT. :	38 U/L [H]	7 to 35 U/L



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Patient Name:

Sandeepkumar . Seni

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20231008690

Patient ID :

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Age / Sex :

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Call. Date :

14/10/2023 09:31

Consultant : Ward :

DR SAURABH JAIN

S. Coll. Date :

14/10/2023 10:04

Report Date:

14/10/2023 14:20

RENAL FUNCTION TEST

Investigation	Result	Normal Value
Creatinine :	0.7 mg/dl	0.6 - 1.4 mg/dl
Urea:	20 mg/ dl	13 - 45 mg/dl
Uric Acid :	5.6 mg/dl	3.5 - 7.2 mg/dl
Calcium :	8.1 mg/dl	8.5 - 10.5
Phosphorus:	4.8 mg/dl	1.5 - 6.8



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Patient Name :

Sandeepkumar . Seni

Sample No.:

20231008690

Patient ID : Age / Sex : 20231004886

29y/Male

Visit No. : Call. Date : OPD20231015709 14/10/2023 09:31

Consultant :

DR SAURABH JAIN

S. Coll. Date :

14/10/2023 10:04

Ward:

_

Report Date:

14/10/2023 14:20

Blood Group

Investigation

Result

Normal Value

BLOOD GROUP:

ABO

A

Rh

Positive

FBS & PPBS

Investigation

Result

Normal Value

Blood Sugar (FBS):

93 mg/dl

74 - 100 mg/dl

Urine Sugar (FUS):

Nil

Blood Sugar (PP2BS):

121 mg/dl [H]

70 to 120 mg/dl

Urine Sugar (PP2US):

Nil

HBA1C

Investigation

Result

Normal Value

Glycosylated Hb:

5 %

Near Normal Glycemia: 6 to 7

Excellent Control: 7 to 8 Good Control: 8 to 9 Fair Control: 9 to 10

Poor Control: > 10

Average Plasma Glucose of Last 3

Months:

96.8



~ 0265-2578844 / 2578849 ☐ 63596 88442





Patient Name:

Sandeepkumar . Seni

Sample No.:

20231008690

MINISTER DE LE CONTROL DE LE C

Patient ID : Age / Sex : 20231004886

Visit No. : Call. Date : OPD20231015709

Consultant :

29y/Male

S. Coll. Date :

14/10/2023 09:31

Consultant .

DR SAURABH JAIN

Daniel Date :

14/10/2023 10:04

Ward:

-

Report Date: 14/10/2023 14:20

CBC, ESR

Investigation	Result	Normal Value
Hemoglobin:	13.4 gm/dl [L]	13.5 to 18.0 gm/dl
P.C.V. :	41.5 % [L]	42.0 to 52.0 %
M.C.V.:	79.3 fL	78 to 100 fL
M.C.H.:	25.6 pg [L]	27 to 31 pg
M.C.H.C.:	32.3 g/dl	32 to 36 g/dl
RDW:	11.1 %	11.5 to 14.0 %
RBC Count :	5.23 X 10^6/ cumm	4.7 to 6.0 X 10^6/ cumm
Polymorphs :	68 %	38 to 70 %
Lymphocytes :	28 %	15 to 48 %
Eosinophils:	2 %	0 to 6 %
Monocytes:	2 % [L]	3 to 11 %
Basophils:	0 %	0.0 to 1.0 %
Total:	100	< 100
		> 100
WBC Count :	9700 /cmm	4000 to 10000 /cmm
Platelets Count :	302000 / cmm	1,50,000 to 4,50,000 /cmm
ESR - After One Hour :	7 mm/hr	1 to 13 mm/hr



Parivar Char Rasta, Waghodia-Dabhoi Ring Road, Vadodara-390019

0265-2578844 / 2578849 63596 88442

mh@savitahospital.com savitahospital.com





PHYSICIAN EXAMINATION

Name:	SANDEEPKUMAR SENI	Age:	29/MALE
Reg.No:	20231004886	DOE:	14/10/2023

Physical Examination:

Height:	164CM	Weight:	74KG	PULSE:	80	Temperature:	NORMAL
---------	-------	---------	------	--------	----	--------------	--------

BMI:	27.5	BP:	SP: 120/76 SPO2 99%						
Chief Co	mplaint :	NO C	COMPLAINT	S					
Past Hist	ory:	NAD							
General	Examination :	NAD							
Systemic	Examination	: NAD							
INVESTIG	GATION:								
ADVICE :					Œ				







Examination Ophthalmologist

Name: <u>SANDEEPK</u>		<u>KUMAR SENI</u>	Age:	29/MALE
Reg.No:	20231004	<u>886</u>	DOE:	14/10/2023
Present Cor	mplaints :	-		
Medical His	tory:	-		
Examinatio	n Of Eye :	-	·	

External Examination :			
Ati Seg Examination :	A/S	WNL	
Schiotz Tonometry IOP:	Р	RRRL	
Fundus :		\$	-

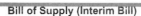
Without Glass	Distant Vision	:	
9	Near Vision :	N6	N6
With Glass	Distant Vision -2.25DSPH (L)6/6C-2.25DS	18-	-0.75DCYL/90 -0.75DCYL/70
	Near Vision:		
Colour Vision (With	Ishihara Chart):	WNL	
Advice :NIL			

DR CHETAN CHAUHAN



→ 0265-2578844 / 2578849 ☐ 63596 88442







Patient ID: 20231004886 Age / Sex : 29y / M

Patient Name: SANDEEPKUMAR. SENI Dr. Name: DR SAURABH JAIN

Referred By : self City/Village: Vadodara Class: Contract

PAN Card: AAQCS5566G

Visit No. : OPD20231015709(OPD)

Bill No.: OPD20231015709

Bill Date : N/A

Speciality: Internal Medicine

Company Name: Mediwheel Health Check Up

GSTIN: 24AAQCS5566G2ZW

SAC: 999312 "Medical Service covered under healthcare

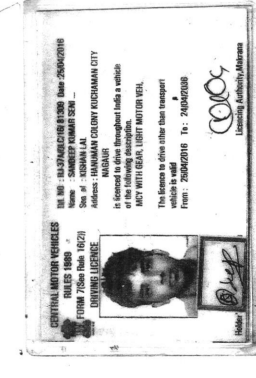
service"

Mobile No.: 9252220182

Expense Det	ails	Qty	Rate	Gross Amount	Waive	Net Amount
Visit Charge						
14/10/2023	Physician First Consultation OPD	1.0	0.0	0.00	0.0	0.00
	Opthalmologist First Consultation OPD	1.0	0.0	0.00	0.0	0.00
	Visit Charge (Subtotal)			0.0	0.0	0.00
PATHOLOGY						
14/10/2023	CBC, ESR	1.0			0.0	
	Urine R/M	1.0			0.0	
	STOOL EXAMINATION	1.0			0.0	
	Blood Group	1.0			0.0	
	TFT (Thyroid Function Test)	1.0			0.0	
	Lipid Profile	1.0			0.0	
	RENAL FUNCTION TEST	1.0			0.0	
	LFT (Liver Function Test)	1.0			0.0	
	FBS & PPBS	1.0			0.0	
	HBA1C	1.0			0.0	
	MediWheel Full Body Health Check-Up(Male Below 40)	1.0	2000.0	2000.00	0.0	2000.00
	PATHOLOGY (Subtotal)			2000.0	0.0	2000.00
Radiology						
14/10/2023	X-RAY CHEST PA	1.0			0.0	
	USG WHOLE ABDOMEN SCREENING	1.0			0.0	
	X-RAY CHEST PA *	1.0	0.0	0.00	0.0	0.00
	USG WHOLE ABDOMEN SCREENING	1.0	0.0	0.00	0.0	0.00
1177	Radiology (Subtotal)			0.0	0.0	0.00
Non Invasive	Cardiology					
14/10/2023	ECG Charge(OPD Base) .	1.0	0.0	0.00	0.0	0.00
	ECHO COLOUR DOPPLER SCREENING .	1.0	0.0	0.00	0.0	0.00
	Non Invasive Cardiology (Subtotal)			0.0	0.0	0.00
		Total Bill Amount Net payable amount Bill Outstanding				2000.00 2000.00 2000.00

Received With Thanks From SANDEEPKUMAR . SENI of Rs 0.0 /-(Rs Zero Only)

Printed By : (Jahnyi Solanki) For , Savita Hospital-Live







SUGGESTIVE LIST OF MEDICAL TESTS

FOR MALE	FOR FEMALE
CBC	CBC
ESR	ESR
Blood Group & RH Factor	Blood Group & RH Factor
Blood and Urine Sugar Fasting	Blood and Urine Sugar Fasting
Blood and Urine Sugar PP	Blood and Urine Sugar PP
Stool Routine	Stool Routine
Lipid Profile	Lipid Profile
Total Cholesterol	Total Cholesterol
HDL	HDL
LDL	LDL
VLDL	VLDL
Triglycerides	Triglycerides
HDL / LDL ratio	HDL / LDL ratio
Liver Profile	Liver Profile
AST	AST
ALT	ALT
GGT	GGT
Bilirubin (total, direct, indirect)	Bilirubin (total, direct, indirect)
ALP	ALP
Proteins (T, Albumin, Globulin)	Proteins (T, Albumin, Globulin)
Kidney Profile	Kidney Profile
Serum creatinine	Serum creatinine
Blood Urea Nitrogen	Blood Urea Nitrogen
Uric Acid	Uric Acid
HBA1C	HBA1C
Routine urine analysis	Routine urine analysis
USG Whole Abdomen	USG Whole Abdomen
General Tests	General Tests
X Ray Chest	X Ray Chest
ECG	ECG
2D/3D ECHO / TMT	2D/3D ECHO / TMT
Stress Test	Thyroid Profile (T3, T4, TSH)
PSA Male (above 40 years)	Mammography (above 40 years)
FOM IVIAID (above 40 yours)	and Pap Smear (above 30 years)
Thyroid Profile (T3, T4, TSH)	Dental Check-up consultation
Dental Check-up consultation	Physician Consultation
Physician Consultation	Eye Check-up consultation
Eye Check-up consultation	Skin/ENT consultation
Skin/ENT consultation	Gynaec Consultation



LETTER OF APPROVAL / RECOMMENDATION

To,

The Coordinator, Mediwheel (Arcofemi Healthcare Limited) Helpline number: 011-41195959

Dear Sir / Madam,

Sub: Annual Health Checkup for the employees of Bank of Baroda

This is to inform you that the following employee wishes to avail the facility of Cashless Annual Health Checkup provided by you in terms of our agreement.

PARTICULARS	EMPLOYEE DETAILS
NAME	MR. SENI SANDEEP KUMAR
EC NO.	113043
DESIGNATION	CREDIT
PLACE OF WORK	VADODARA,RAOPURA ROAD
BIRTHDATE	19-12-1993
PROPOSED DATE OF HEALTH	23-09-2023
CHECKUP	
BOOKING REFERENCE NO.	23S113043100066918E

This letter of approval / recommendation is valid if submitted along with copy of the Bank of Baroda employee id card. This approval is valid from 19-08-2023 till 31-03-2024 The list of medical tests to be conducted is provided in the annexure to this letter. Please note that the said health checkup is a **cashless facility** as per our tie up arrangement. We request you to attend to the health checkup requirement of our employee and accord your top priority and best resources in this regard. The EC Number and the booking reference number as given in the above table shall be mentioned in the invoice, invariably.

We solicit your co-operation in this regard.

Yours faithfully,

Sd/-

Chief General Manager HRM Department Bank of Baroda

(Note: This is a computer generated letter. No Signature required. For any clarification, please contact Mediwheel (Arcofemi Healthcare Limited))