



Patient Name : Mr. Ranjeet Kumar Baranwal Age/Gender : 36 Y/M

UHID/MR No. : CAOP.0000000075 **OP Visit No** : CAOPOPV80

Sample Collected on : Reported on : 26-03-2024 09:56

Ref Doctor : SELF **Emp/Auth/TPA ID** : 115964

DEPARTMENT OF RADIOLOGY

ULTRASOUND - WHOLE ABDOMEN

<u>Liver</u> appears normal in size and echotexture. No focal lesion is seen. PV and CBD normal. No dilatation of the intrahepatic biliary radicals.

Gall bladder is well distended. No evidence of calculus. Wall thickness appears normal. No evidence of periGB collection. No evidence of focal lesion is seen.

Spleen appears normal. No focal lesion seen. Splenic vein appears normal.

<u>Pancreas</u> appears normal in echopattern. No focal/mass lesion/calcification. No evidence of peripancreatic free fluid or collection. Pancreatic duct appears normal.

Both the kidneys appear normal in size, shape and echopattern. Cortical thickness and CM differentiation are maintained. No calculus / hydronephrosis seen on either side.

<u>Urinary Bladder</u> is well distended and appears normal. No evidence of any wall thickening or abnormality. No evidence of any intrinsic or extrinsic bladder abnormality detected.

Prostate is normal in size and echo texture. No evidence of necrosis/calcification seen.

IMPRESSION:-

No significant abnormality detected. Suggest – clinical correlation.

(The sonography findings should always be considered in correlation with the clinical and other investigation finding where applicable.) It is only a professional opinion, Not valid for medico legal purpose.

Dr. KAWAL DEEP DHAM

MBBS, DMRD

Radiology

Patient Name : Mr. Ranjeet Kumar Baranwal Age : 36 Y/M
UHID : CAOP.0000000075 OP Visit No : CAOPOPV80

Reported By: : Dr. RAJNI SHARMA Conducted Date : 26-03-2024 12:29

Referred By : SELF

ECG REPORT

Observation:

- 1. Normal Sinus Rhythm.
- 2. Heart rate is 63beats per minutes.
- 3. No pathological Q wave or S-T,T changes seen.
- 4. Normal P,Q,R,S,T waves and axis.
- 5. No evidence of chamber, hypertrophy or enlargement see

Impression:

NORMAL RESTING ECG.

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

Dr. RAJNI SHARMA





Patient Name : Mr. Ranjeet Kumar Baranwal Age/Gender : 36 Y/M

UHID/MR No. : CAOP.0000000075 **OP Visit No** : CAOPOPV80

Sample Collected on : Reported on : 23-03-2024 12:12

LRN# : RAD2277550 Specimen : Ref Doctor : SELF

Emp/Auth/TPA ID : 115964

DEPARTMENT OF RADIOLOGY

X-RAY CHEST PA

Both lung fields and hila are normal.

No obvious active pleuro-parenchymal lesion seen .

Both costophrenic and cardiophrenic angles are clear.

Both diaphragms are normal in position and contour.

Thoracic wall and soft tissues appear normal.

CONCLUSION:

No obvious abnormality seen

 $\frac{\text{MBBS, DMRD}}{\text{Radiology}}$





Apollo One

Eye Checkup

NAME: - MR. RANJETT Kumar Barawal

Age: - 36

Date:

SELF / CORPORATE: -

	Right Eye				
Distant Vision	-0.50 SP7	-0.75 SP4			
Near vision	- C/c	616			
Color vision	616	Olc			
Fundus examination					
Intraocular pressure					
Slit lamp exam					

Bluf Cut Leners

Address: Apollo One Plot No. 3, Block No. 34,

Pusa Road, New Delhi - 110005

Ph. No. 011-40393610

Signature

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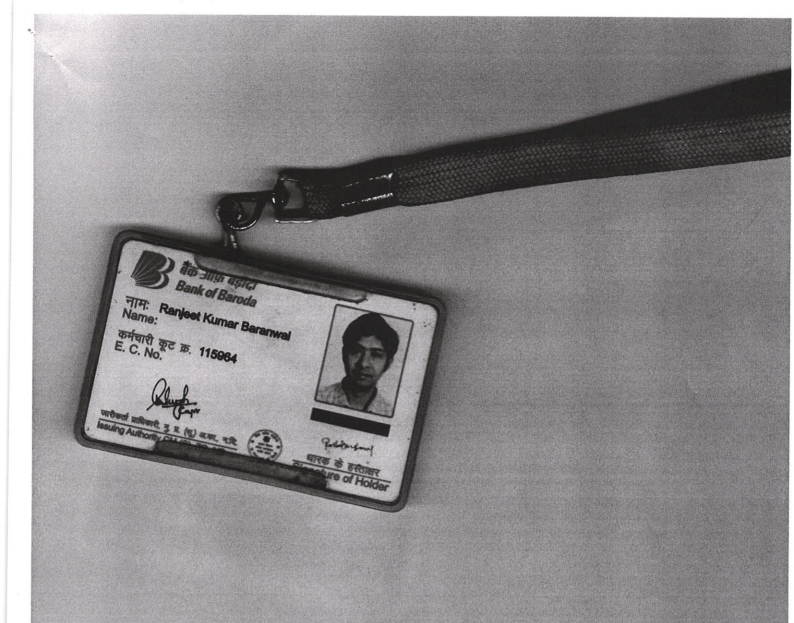
APOLLO SPECIALTY HOSPITALS PRIVATE LIMITED

(Formerly known as Nova Specialty Hospitals Private Limited) CIN: U85100KA2009PTC049961

Apollo Spectra Hospitals Plot No. 3, Block No. 34, Pusa Road, WEA, Karol Bagh, New Delhi-110005

Ph.: 011-49407700, 8448702877 www.apollospectra.com **Registered Address**

#7-1-617/A, 615 & 616 Imperial Towers, 7th Floor, Opp. Ameerpet Metro Station, Ameerpet, Hyderabad-500038. Telangana.







Apollo One

CONSENT FORM

Patient Name: RANSEET KUMAR BARANWAL 36
UHID Number: CAOP. 0000000075 Company Name: ARCOFFM I
I Mr/Mrs/Ms. Rangect Represendance Employee of Bank of Broad (Company) Want to inform you that I am not interested in getting. Echo test infinite Tests done which is a part of my routine health check package.
And I claim the above statement in my full consciousness.
Patient Signature: Date:

Apollo One - New Delhi Address:

Apollo One, Plot no. 3 . Block no. 34, Pusa Road, WEA, Opposite Metro Pillar No. 77, Karol Bagh, Pusa Road NEW DELHI . DELHI INDIA

Pincode:- 110005

Phone no: - 1860-500-7788

Email: - ApolloOnePusaRoad@apolloclinic.com



Dear MR. BARANWAL RANJEET KUMAR,

Greetings from Apollo Clinics,

Your corporate health check appointment is confirmed at Apollo one pusa road clinic on 2024-03-23 at 08:45-09:00.

Payment Mode	
Corporate Name	ARCOFEMI HEALTHCARE LIMITED
Agreement Name	[ARCOFEMI MEDIWHEEL MALE AHC CREDIT PAN INDIA OP AGREEMENT]
Package Name	[ARCOFEMI - MEDIWHEEL - FULL BODY ANNUAL PLUS MALE - 2D ECHO - PAN INDIA - FY2324]

"Kindly carry with you relevant documents such as HR issued authorization letter and or appointment confirmation mail and or valid government ID proof and or company ID card and or

9





Height: 179	Weight: 58.6 kg	ВМІ:	Waist Circum :
Temp :	Pulse: 74	Resp: 984-	B.P: 126/86

General Examination / Allergies History

Clinical Diagnosis & Management Plan

NO HIO-HTM)

No Addrew)

- Excercine - Maritai (B) life soyle

Dr. Biphi Dadhuch

Follow up date:

Doctor Signature

: www.apolloclinic.com

Website





APOLLO DENTAL

23/03/24

NAME: - Ranjeet kunal Baranwal

AGE: - 36 / YAS.

GENDER: - Ferade

Pt came for signlar dental checkup D/11:- Drif D/11:- RCT & year backs.

HINI- Nil.

0/E:- Rancic 20/167

Spainst 1 Cal au + + + +

Adv:- PCT & Hi-followed by cap.

RCT Respolation 2 76/67

Scaling & Polishing.

Dr. Ishita Agrawal

Signature:

APOLLO ONE: Advanced Diagnostic Powered by AI

Address: 3, Block, Apollo One, Plot no, 34, Pusa Rd,

Opposite Metro Pillar No. 77, WEA, Karol Bagh, New Delhi, Delhi 110005

EMAIL: - ApolloOnePusaRoad@apolloclinic.com

HELP LINE No :- 1860 500 7788



[InBody370S]

ID	
0000000075	

Height
172cm

Age 36

Gender Male

Test Date / Time 23.03.2024. 08:37

Body Composition Analysis

		Values	Total Body Wate	r Soft Lean Mass	Fat Free Mace	10-11-
Total Body V	Vater (L)	35.9 (36.6~44.8)	35.9		Tacrice Mass	Weight
Protein	(kg)	9.7 (9.8~12.0)		46.2 (47.0~57.4)	48.8	
Minerals	(kg)	3.19 (3.38~4.14)	non-osseous		(49.8~60.9)	58.0 (55.3~74.9)
Body Fat Ma	ss (kg)	9.2 (7.8~15.6)	144-70-144-70-144-70-70-70-70-70-70-70-70-70-70-70-70-70-			

Muscle-Fat Analysis

		L	nder	-7-5	Norma	al			O	/er			0.561
Weight	(kg)	55	70	85	100 58.0	115	130	145	160	175	190	205	%
SMM Skeletal Muscle Mass	(kg)	70	80	90 27	100	110	120	130	140	150	160	170	%
Body Fat Mas	s (kg)	40	60	80	9,2	160	220	280	340	400	460	520	%

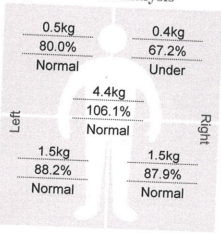
Obesity Analysis

BMI Body Mass Index	(kg/m²)	10.0	15.0	18.5	Norm 22.0	25.0	30.0	35.0	40.0	45.0	50.0	
		100	25		19.6				40.0	45.0	50.0	55.0
PBF Percent Body Fat	(%)	0.0	5.0	10.0	15.0	^{20.0} 15.9	25.0	30.0	35.0	40.0	45.0	50.0

Segmental Lean Analysis

			J		
	.69kg 7.4%		33kg		
***************************************		102	2.4%		
N	ormal	No	rmal		
	23.	0kg			
Left	104	104.5%			
	Nor	mal	Right		
	55kg	7.5			
98	3.4%	97.8%			
Nor	rmal	Nor	mal		

Segmental Fat Analysis



* Segmental fat is estimated.

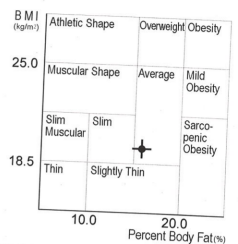
Body Composition History

Weight (kg)	58.0		
SMM (kg) Skeletal Muscle Mass	27.2		
PBF (%) Percent Body Fat	15.9		
▼Recent □Total	23.03.24. 08:37	*	

InBody Score

* Total score that reflects the evaluation of body composition. A muscular person may score over 100 points.

Body Type



Weight Control

Target Weight	65.1	kg
Weight Control	+ 7.1	kg
Fat Control	+ 0.5	kg
Muscle Control	+ 6.6	kg

Obesity Evaluation

Obesity	Evaluation	
ВМІ	☑ Normal □ Under	Slightly □ Over □ Over
PBF	☑ Normal ☐ Slightly Over	□ Over

		Over	•	- OVE
Body Bala	ance E	valuation		
Upper	⊠Bala	nced □ Slightly Unbalan		Extremely Unbalanced
Lower	Bala	nced Slightly		Extremely
Upper-Lower	⊠Bala	Unbalan nced □ Slightly Unbalan	ced	
Research	Paran	Unbaland neters	ced	Extremely Unbalanced
Basal Metabolic F	Rate	1423 kcal	(1328~1541)
Waist-Hip Ratio		0.90	(0.80~0.90
Visceral Fat L	aval	4	,	,

Visceral Fat Level	4	(1~9)
Obesity Degree	89 %	(90~110)
Bone Mineral Content	2.59 kg		2.79~3.41	/

SMI 7.0 kg/m²

Recommended calorie intake 2623 kcal

Impedance

_	RA	LA	TR	RL	LL.
$Z(\Omega)$ 5 kHz	344.9	360.1	31.4	346.0	3/1 2
50 kHz	310.9	329.0	26.1	310.3	305.6
$250\mathrm{kHz}$	2//.4	296.6	21.7	277.8	273.1