

Date: 21 / 11 / 24

### AUDIOLOGICAL REPORT

Respected Sir/ Madam,

**HELLO THIS IS A NAME** 

Thank you for referring Mr.

for Audiological Evaluation

## **PROVISIONAL DIAGNOSIS:**

Bilateral Hearing sensitivity is within normal limits

## RECOMMENDATIONS:

- ENT Review
- Follow up

I am hereby sending you the findings for your kind perusal and expertise. Please correlate with your clinical findings.

With regards & best wishes

Petient Name: HELLO THIS IS A NAME

Age

38 Y / M

Dete

: 21/11/24

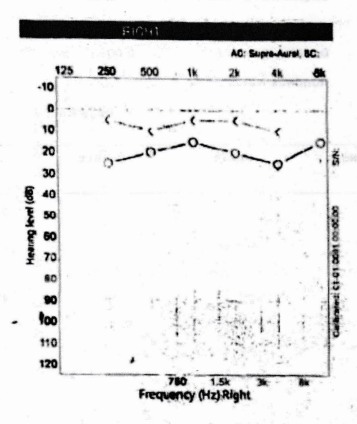
TEJA

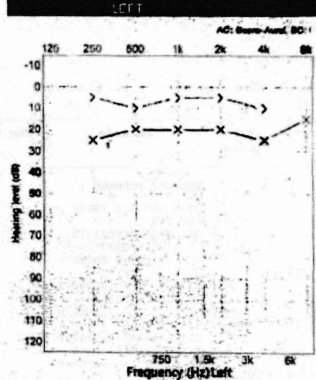
fir weith the

Report Comments:
Audiometry:
PROVISIONAL DIAGNOSIB:

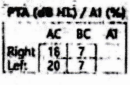
Bilateral Hearing sensitivity is within normal limits RECOMMENDATIONS:

- ENT Review
- Follow up





L		R		Mas	kec
×		O	AC		A
>	^	1	ac	3	C
	S	*;	ST	×	0
V			MEL		
U		11	IKL		
*		*	tan		
PTA	AC	500	1k.2		* ***
	60	500	14, 2		
Aud	Met	hod	20.00		N.p.





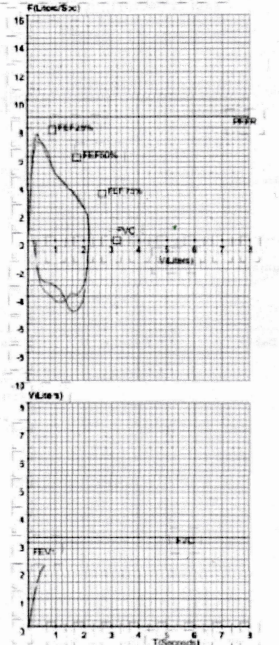


## Andhra Diagnostic Center D.No.16-4-2A, SRI RAM NAGAR, RAJAHMUNDRY

Name: HELLO THIS IS A NAME 38Y/Male/Ht 173cms/69Kgs/Non-Smoke PVC TEST Dt: 21/11/24 Pred Eqn CLARITY Ref By NONE Eth Corr : 100

Temp O'C

/Ma	le/H	t 17	3cm	s/69I	Kqs/	Nor	ı-Sn	ıok	е
				MARK THE REAL PROPERTY.			and the second		ever
-inskaa	- A	day .	when on	etc region.	488AC	United .	miser-	juggeri	- 10



- Pre Medication Report :	Pro	Med	eation	Report	*
---------------------------	-----	-----	--------	--------	---

- Spirometery shows Mild Restriction as FVC% < 60 A
- -Post Medication Report-:

Solrommery shows Mild Restriction as FVC% < 80 A

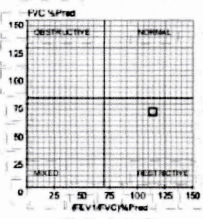
- Pre COPD Severity Report:

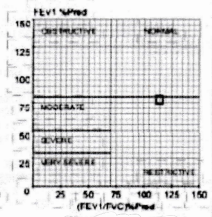
COPD Severity is Restrictive

- Post COPD Severity Report: COPD Severity is Restrictive

- Doctor's Comments :

Parameter	mi uu uu anadooni)	Pred	Pe	Pie%	Post	Post%	imp%
FVC	(L)	3.20	216	68	219	68	+1
FEV1	L	2.81	216	77	219	78	indermanianian •1
FEV5	L	elesens reports conventation	212		209	1	in enteriore enteriore
FEV3		3 11	latan <b>a</b> transmissionemissionis seema site on				
FEV6	national supplemental and		Figure - APRO - PARA -	**	-	-	-M00-F
PEFR	Managarian de Ard	overstaller er e	757	000	707	81	1.7
	Ls	8.77	482	106	470	103	-
FEF25-75	Ls	4.56	321	-	300	103	-
FEF75-85	Lo		er a magne spinisher minn	77	The state of the state of the state of	74	and the second second
FEF 2-12	L/s		5.86		500		13
FEF25%	JL/S	7.89	765	97	768	Qf	0
FEF50%	R./s	5 90	507	86	517	88	+2
FEF75% FEV5/FVC	[L/8]	3.32	3.72 98.14	112	346 95.13	104	
FEV!/FVC	124	87.70	100 00	114	100.00	114	0
FEV3/FVC	141	97 00	**	**	84	**	**
FEV8/FVC	P4		- Section 1				- 16
FEV FEV6	[24]	**	42	4.0	**		· 900
FET	[S]	-	053	-	057	-	-
Expl*me	ISI	**	0.06	-	007		-
LungAge	[Y]	22.00	27.00	123	27.00	123	0
FIVC	ĮL.	NY. Stanta.	203		197	- 1	-
PIFR	L/s	34	5.09	**	441		-
FF25%	IL/s	encontrol mentioned	8.02	-	797	-	-
FF50%	La	ded:	589	**	570	**	**
FIF/5%	IL/S	**	424	-	443	-	-
FIV.5	IL	**	1.75	-	174	-	-
FIVI	L	31		**	1	**	-
AV3	L	-		-		-	-
FIV.5/FIVC	1%1	**	86.36	260	88.32	Military on a section of the contract of the c	**
FIVIFIC.	.181	**	and the state of t	**	**	-	-





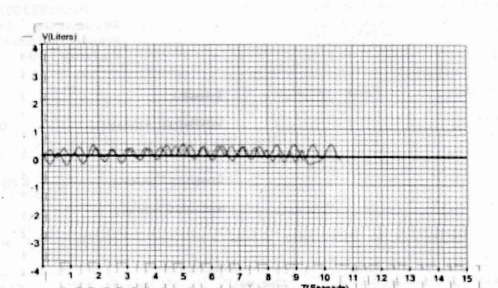


# Andhra Diagnostic Center D No-16-4-2A, SRI RAM NAGAR, RAJAHMUNDRY

Name: HELLO THIS IS A NAME 38Y/Male/Ht 173cms/69Kgs/Non-Smoker

MVV TEST Dt: 21/11/24 Pred Eqn : CLARITY Ref By : NONE Eth Corr : 100

Temp: 0



Paramet	Df .	Pred	Pre	Pre%	Post	Post%	imp%
MVV	M	99.38	46.94	47	43.86	4	-7
MRF	[%]	**	15.98	and the same of th	17.98	-	*
MVT	[V]	**	0.49		0.36	1-	**
TI	[S]	••	4.44		3.48	1-	**



## JYOTHI EYE INSTITUTE R.V. Nagar, Korukonda Road, RAJAHMUNDRY - 533 105

Patient ID	577445	Visit Date	21 / 11 / 24
Patient Name	HELLO THIS IS A NAME	Age/Sex	38 Y / M
Patient Address	Rajahmundry	Contact No.	
Category	PAID	Old MR No.	

### **Present Complaints**

CAME FOR MEDICAL REPORT.

Vision	Distanc	e Vision	Near Vision		
	Right Eye	Left Eye	Right Eye	Left Eye	
Unaided	6/6	6/6	6/6	6/6	
With Pinhole	6/6.	6/6			

Adv.Glasses		Right Eye				Left Eye						
	Sph	Cyl	Axis	Prism	V/A	NA	Sph	Cyl	Axis	Prism	V/A	NV
Distance	+0.00	D. 2012 2 17.			20/20		+0.00				20/20	
Add	+0.00				20/20		+0.00	====			20/20	

### **Examination Details**

Findings	Right Eye	Left Eye	
Ocular movements	full, free	full, free	
Eyelid	Normal	Normal	
Adnexa	Normal	Nomal	
Lacrimal system	Normal	Normal	
Conjunctiva	Normal	Normal	
Comea	CLEAR	CLEAR	
Anterior Chamber	Normal Depth	Normal Depth	
Iris	Nomal	Normal	
Pupil	R/R/R	R/R/R	
Lens	CLEAR	CLEAR	
Fundus	CDR:0.3 HNRR FR+	CDR:0.3 HNRR,FR+	

### Diagnosis

COLOUR VISION NORMAL IN BOTH EYE

Doctor's Advice :

Review After 6 Months

