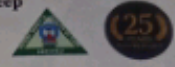




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MEENAKSHI ENT SPECIALITY CENTRE
Dr. Shreyas P. Pradheep
 MBBS, MS (ENT)
 Consultant ENT Surgeon
 Reg. No.: KMC 95814
 Mobile: +91 98444 88721
 E-mail: shreyas.pradheep.26@gmail.com
 Web: www.meenakshihospital.com



Patient Name: Masli, MS USMAN. Date: 27 / 07 / 2018.
 Age 4 yrs Sex: M F Mob: 9036384033 UHID: 16915

Δ^{ms} - Bil Profound hearing loss
 with speech delay.

- Adv
- CAE / BERA / MLR / CLR / ECOG / ASGR.
 - Speech assessment
 - Psychological assessment
 - Combi-scan of the Temporal bone

Tym i repair.

Next Visit

DD	MM	YYYY
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HEAD OFFICE
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 Bangalore - 560 070
 For Appointment: Mob.: 9535976742, 080-2676 4621

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 Opp. Pai Vista Convention Hall, Bangalore - 560 004
 For Appointment: Tel.: 080 2657 1531, Mob.: 90361 99328



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About MENT'S

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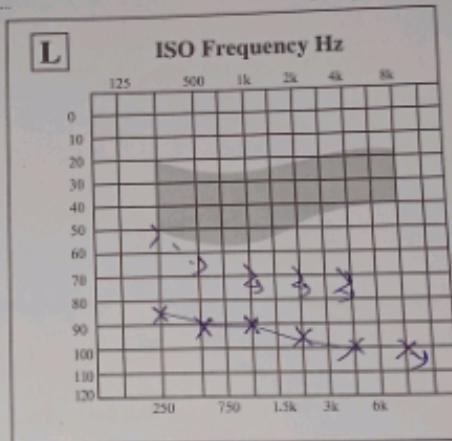
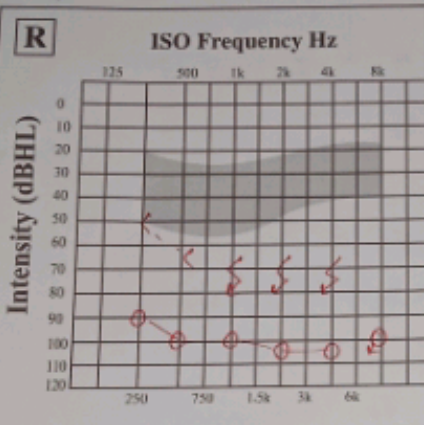


AUDIOGRAM

Patient Name: Manter Mohammed Usman
 Ref. by Dr: Shreyas P. Pradeep
 Audiologist Name: Simantree

Age 4y M F
 UHID: _____

Date: 11/09/25
 SYMBOLS
 L R LM RM BL
 x o □ △ >
 BR BLM BRM
 < □ □



** Conditioned Play Audiometry.

	Right	Left
PTA	10.6 dBHL	91.6 dBHL
Rinne		
Weber		
ABC		
SISI		
UCL		
TDT		

Provisional Diagnosis:

Bilateral Profound Sensorineural hearing loss.

SPEECH AUDIOMETRY TEST		
	Right	Left
PTA		
SRT		
SDS		

Recommendation: → Hearing aid trial / Cochlear implant.

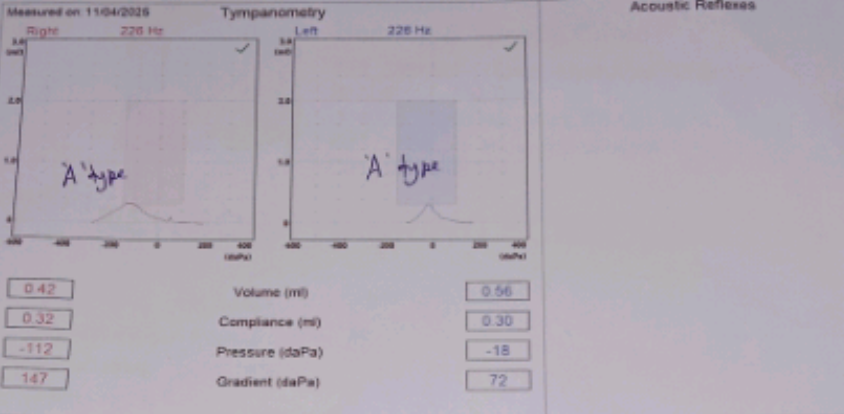
Simantree
Audiologist

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 Ph : 080 26571531 / 9036199328

About MENTIS

Client : Mohammed Usman ID : 1990745 Date of Birth : 26/06/2020
Address : Phone : Sex : male Age : 4 Years
Examiner : Device : IouhTym M34 Version Serial : 9084821



Bilateral 'A' type tympanogram (normal middle ear pressure with normal compliance of TM) is suggestive of normal middle ear function in both ears.

Notes:

MAICO

Signature: _____

[Handwritten Signature]
11/04/25



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FACILITIES

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- TEOPOROSIS
- MIGRAINE
- CANCER PAIN
- WOMEN SHOULDER



SHRAVANI
Hearing & Speech Clinic

920, 28th Main Road, Jayanagar 9th Block,
Bangalore - 560 069.
(Next to Sham Rao Vittal Co-Op. Bank)
Mail : shravani.audio@gmail.com
Call : 9845308024

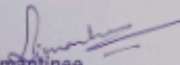
NEWBORN HEARING SCREENING

Name: M.d. Usman
Date of Birth/age: 4 yrs-6 months / M.
Date of testing: 30/01/25.
Delivery at: N.A.
Ref by: Dr. Shreyas. P. Pradeep.
Instrument used - Maico Ero Scan TEOAE:
Transient Evoked Otoacoustic Emission(TEOAE):

RIGHT EAR	LEFT EAR
Refer	Refer

Impression- B/L TEOAE IS REFERRED.

Recommendations


Simantinee
MASLP
Audiologist





MENTS



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Bangalore - 560 070.
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Email: sripenderpkumar@gmail.com
Web: www.menthospital.com



Master Mohammed Usman
4 yrs IM.

Date - 11/04/25.

Ref. by - Dr. Shreyas P. Pradeep

Diagnosis - Bilateral Profound Sensorineural hearing loss.

→ Signia Fun SP BTE (Superpower), in both ears were advised. Patient has been using the hearing aids for last 1 yr. but did not get any benefit. Only awareness of low freq. sound is present. He is unable to comprehend words even with the hearing aids. Only nonverbal communication is present.

Linambina
11/04/25.

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PLEASE SCAN QR CODE

Name : Baby Boy . MOHAMMED USMAN
Age/Gender : 4 Years/Male
Ref By : Dr Shreyas Prndeeep
Reg.No : BIL5223539

TID : UMR2437407
Registered On : 28-Jan-2025 07:07 AM
Reported On : 28-Jan-2025 02:14 PM

CT AND 3TMRI OF TEMPORAL BONES AND AUDITORY PATHWAYS

PROTOCOL:

Axial, coronal, and sagittal oblique CISS sequences
Axial T2 Wt sequence through the brain
3D reconstruction through the cochlea and semicircular canals
1 mm axial and coronal reconstructions through petrous temporal bones

OBSERVATIONS:

INFRATENTORIAL REGION:

Cerebellar Hemispheres are normal.
Fourth Ventricle is normal.
Brain Stem is normal.

External Auditory Canals are normal.
Opacification of bilateral Mastoid Air Cells are noted.
Tegmen Plates are normal.
Sigmoid Plates are normal.
Sinodural Angles are normal.
Mastoid Emissary Veins are normal.

Middle Ears are normal.
Ossicular Chains are intact.
Facial Recess and Sinus Tympani are normal.
Round and Oval Windows are normal.
Facial Nerve Canals (Fallopian Canals) are normal.
Jugular Bulbs are normal.
Carotid Canals are normal.

Vestibules are normal.
Superior, Lateral and Posterior Semicircular Canals are normal.
Vestibular Aqueducts are normal.
Cochlear Aqueducts are normal.

Turns of the Cochlea are normal.
Cochlear Size is normal.
Modiolus on both sides are normal.
Interscalar Partitions (Interturn) are normal.
Cochlear Apertures are normal.

Both Internal Auditory Canals (IAC) appear normal. No evidence of widening / erosion seen.
Lamina Cribrosa on both sides are normal.

Tenet Diagnostics Pvt. Ltd.

CIN: UB5110KA2021PTC149219

Page: 1 of 3

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Ph: +91 98863 48863, 080-49364444 | www.tenetdiagnostics.in | info@tenetmedcorp.com

FACILITIES

633

OROSIS

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PLEASE SCAN QR CODE

Name : Baby Boy . MOHAMMED USMAN
 Age/Gender : 4 Years/Male
 Ref By : Dr Shreyas Pradeep
 Reg.No : BIL5223539

TID : UMR2437407
 Registered On : 28-Jan-2025 07:07 AM
 Reported On : 28-Jan-2025 02:14 PM

No focal mass lesion in the IACs.

Cerebello-Pontine Angle (CPA) Cisterns are normal.
 VII and VIII Nerve Complexes are normal.
 Superior and Inferior divisions of Vestibular Nerves are normal.
 Cochlear Nerves are normal.

Right Cochlear Aperture measures: 1.6mm
 Left Cochlear Aperture measures: 1.6mm

Right Cochlear Height measures: 4.2mm
 Left Cochlear Height measures:4.2mm

Right Cochlear Base Width measures: 9mm
 Left Cochlear Base Width measures: 9mm

Right Cochlear Duct Length (CDL) measures: 34.7mm
 Right Hardy's A measure:9mm
 Left Cochlear Duct Length (CDL) measures: 34.7mm.
 Left Hardy's A measures: 9mm

IAC Diameter (Right) measures:5mm
 IAC Diameter (Left) measures:5.7mm

Diameter of Cochlear Turns	Right (mm)	Left (mm)
Basal	1.7	1.7
Middle	1.6	1.5
Apical	0.7	0.7

	Right (mm)	Left (mm)
Calibre of the Cochlear Nerve (diameter at the Fundus)	0.8	0.9
Calibre of the Facial Nerve (diameter at the Fundus)	0.8	0.9

(OBLIQUE PARASAGITTAL VIEW)

Distance from Vertical Facial to Annulus (Right): 2.2mm
 Distance from Vertical Facial to Annulus (Left): 3.3mm

Distance from Mastoid Cortex to Vertical Facial (Right): 12mm
 Distance from Mastoid Cortex to Vertical Facial (Left): 13mm

Tenet Diagnostics Pvt. Ltd.

CIN: U85110KA2021PTC149219

Page:2 of 3

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...the tests from time to time for
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 ...in the
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 ...referred to, can be obtained from the
 ...imaging/Radiography/
 ...findings will need to be
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mail us at
FACILITY

36633

TEOPOROSIS

MIGRAINE

CANCER PAIN

SHOULDER



DR. SWATHI S SANJEE
 MBBS, MD Paediatrics, DNB, DM Neurology
 Consultant Neurologist
 KMC reg - 109144

Date: 29/3/2025

Full Name Mohammed Usman Age 4yr Contact Phone _____
 Address Nayandakki Gender Male Female

I have evaluated Muataz Mohammed Usman /y/m born out of non-consanguineous consanguineous with normal perinatal history. Child has delay mainly in the speech domain, and mild delay in all other domains, noted to have few dysmorphic features and in intellectual domain.

Child will benefit with Cochlear Implant and Speech Therapy. Kindly do the needful.

Swathi S. Sanjee

Dr. SWATHI S. SANJEE
 MBBS, MD, DNB, DM Neurology
 KMC - 109144.

FACILITIES

- 633
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- AINE
- PAIN
- OLDER

Intellectual Assessment Report
 Child and Adolescent Mental Health Unit-II
 Department of Clinical Psychology, NIMHANS, Bangalore

(This report is meant for MRD file only)

Name: MOHAMMED USMAN Age: 4 Yrs 10 Mos Sex: M / F Class: - P/N no: 6000 9239

Date of Birth: 26/6/20 Language Tested in: HINDI Duration: 1hr.

Examiner Name: SNIGDHA SINHA Date of Assessment: 25/4/25

Behavioral Observation:	Difficulties as reported (in the area of)
Cooperative: :Yes / No	Vision :Yes / No
Attention/ Concentration :Adequate / Inadequate	Hearing :Yes / No
Interest/Motivation :Adequate / Inadequate	Motor abilities :Yes / No
Comprehension :Adequate / Inadequate	Other handicaps :Yes / No
Psychomotor activity :Appropriate /Inappropriate	Emotional problems :Yes / No
Any Oddities: ?Stutter, hearing impairment.	
Diagnosis:	
Remarks:	

SUMMARY

Test Used: BKT , WISC , SPM , CPM , VSMS , DST , SFBT

Summary:

On VSMS, obtained a social age of 4y 9m, with chronological age of 4y 10m, corresponding to social quotient of 98. On DST, obtained developmental age of 2y 4-5m, corresponding to developmental quotient of 49, -indicating moderate developmental delay. VSMS - indicates average socio-adaptive functioning. Discrepancy due to co-morbidities.

IMPRESSION: Average socio-adaptive functioning

SUGGESTION:

- | | |
|--|--|
| Psycho-education: <input checked="" type="checkbox"/> | Self Help Skills: <input type="checkbox"/> |
| Functional Academics: <input type="checkbox"/> | Vocational Training: <input type="checkbox"/> |
| Letter for exemptions and Benefits: <input type="checkbox"/> | Disability Certificate: <input type="checkbox"/> |
| Referral to | |
| Speech Therapy: <input type="checkbox"/> | Occupational Therapy: <input type="checkbox"/> |
| Special School: <input type="checkbox"/> | Integrated School: <input type="checkbox"/> |
| Parents association: <input type="checkbox"/> | |

Reassessment after: 10y of age

BKT & other assessments can't be administered due to hearing impairment & time constraints.

Examiner: SNIGDHA SINHA

Date: 25/4/25

P. Ramesh
 Ms. Ramya
 CP & CAP

Consultant C/AMH (Unit) 10
 Professor of Clinical Psychology
 Department of Clinical Psychology &
 Consultant, Child and Adolescent Mental Health
 NIMHANS, Bangalore - 560029
 PCI No. A 4000



SRI JAYADEVA MEDICOVER DIAGNOSTICS CENTER

(Public Private Partnership Between)

Sri Jayadeva Institute of Cardiovascular Science & Research
&
Medicover Hospitals



PATIENT NAME : MAST. MOHD USMAN
AGE / SEX : 01 YR/MALE
REFERRED BY : DR.VYKUNTARAJU.K.N. DATE: 16.07.2021

MRI OF THE BRAIN

PROTOCOL:

Axial T1, T2 Wt and FLAIR sequences
Coronal T2 and Sagittal T1 Wt sequences

OBSERVATIONS:

INFRATENTORIAL REGION:

Cerebellar hemispheres are normal.
Fourth ventricle is normal.
Brain stem is normal.
Cerebello-pontine angle cisterns are normal.
7th and 8th nerve complexes are normal.
Cranio-vertebral and cervico-medullary junctions are normal.

SUPRATENTORIAL REGION:

Benign enlargement of bilateral frontal subarachnoid spaces.

Basal cisterns are normal.
3rd and lateral ventricles are normal.
Cortical sulci and sylvian fissures are normal.
No focal mass lesion.
No midline shift.
No evidence of intracerebral/subdural bleed/ infarct.

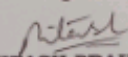
Brain parenchyma shows normal gray/white matter differentiation.

Sella, pituitary and parasellar regions are normal.

Basal ganglia and thalami are normal.
Myelination is normal for age.

IMPRESSION:

> No significant neuroparenchymal abnormality detected.


DR. NITASH PRAKASH, MD
CONSULTANT RADIOLOGIST

Jayanagar 9th Block, Bannerghata Road, Bangalore - 560 069. Karnataka, India

Tel : +91-80-2975 3055 Mob : +91 63636 73005

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- OSTEOPOROSIS
- MIGRAINE
- CANCER PAIN
- SHOULDER

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Web: www.mentisbangalore.com



Speak & Language Assessment Report

Client Name: Mohammod Usman

Age / gender : 4.6 years / Male

Date : 30/1/25

Complaint : Of not speaking w/ appropriate and not responding to loud & soft sounds.

Present history

Pre-natal & post-natal history reveals of no complications. Natal history reveals that the child exhibited neonatal jaundice for which he received phototherapy for one day. HEARSARY

Major milestones ONE STUDENT milestones were reported to be delayed.

Mode of communication : Child communicates his needs through pointing & through gestures.

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 Email: enquiry@mentisbangalore.com
 Web: www.mentishospital.com



Provisional diagnosis : Receptive + expressive language delay secondary to hearing impairment.

Recommendation

- Cochlear implantation.
- Auditory verbal therapy post implantation.
- Follow Up

25 YEARS

Pradeep

Ms. Madhura, P. Pradeep
 Msc., Speech Language Pathology
 RCL Number : AS0197

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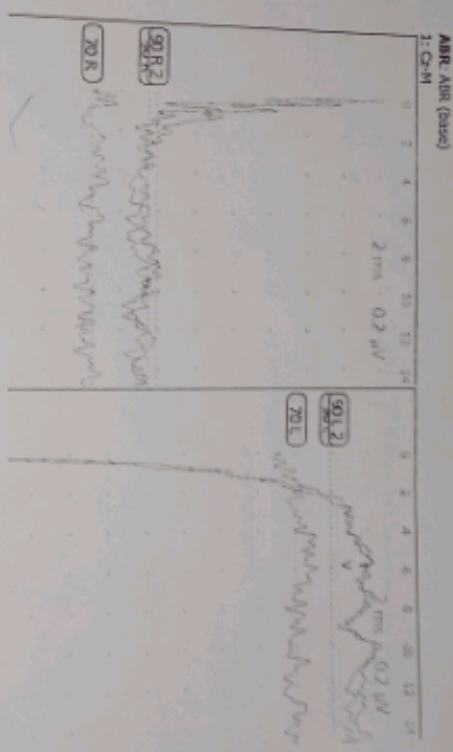
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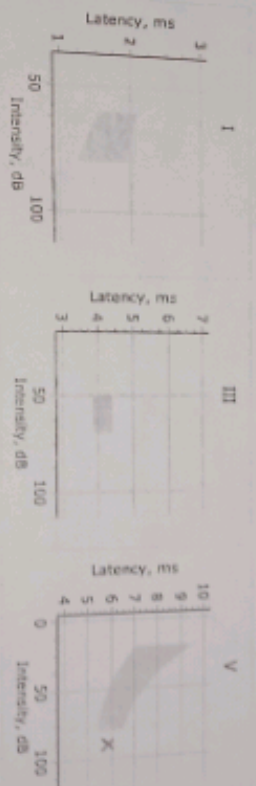


Brainstem Evoked Response Audiometry
Patient: MD Usman, 1 year 1 month (26-Jan-20)
Date: Tuesday, August 17, 2021



Latencies 88 amplitudes (left ear)

N	I	III	V	I-IV	III-IV	V-IV
(ms)	(ms)	(ms)	(ms)	(ms)	(ms)	(uV)
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- EN SHOULD

37&1, Near Indira Nursing Home Bus Stop, 13th Cross, Banashankari II Stage, Bengaluru - 560 070. Ph : 080-26713902 / 96324 55600
Branches : Banashankari, Hulimavu, Kalingaguppe, Mandya, Dhone, Davangere, Shivamogga
E-mail-contact@cityhearingaids.com web : www.cityhearingaids.com



Audiology Report

Name: Mohammed Ummer Gen: Male Date: 19/10/2021 NO: 10/19/21

Address: Kanataka Pin: 560029 Ref from: Mother

Clinical history:

- Kc/c's good w/te microscopically.
- do reduced hearing in both ears since birth.
- No other otological complaints as reported.
- Previous audiological evaluation done at Dr. Praveen Choudhri's City Hearing Aids reveals severe to profound hearing loss in right ear and severe hearing loss in left ear (Chart of HR) [17/08/2021]
- Child has received hearing aid bi-laterally 2 months back but using inconsistently.
- Note of communication is throughs verbally and non verbally (using hand symbols and gestures)
- Parents are unsure about the hearing loss as the child responds to low louder sounds as reported.

Diagnostic formulation:

Right ear: Bilateral Profound hearing loss.

Left ear: Bilateral Profound hearing loss.

Recommendations:

- Neurology consultation.
- Flu.

Department of Speech Pathology and Audiology
National Institute of Mental Health and Neurosciences
Bangalore-560029

(Consultant's signature)

a humble way near southend circle, Bengaluru. It went through five phases of development to achieve the current state.



A SPECIALIST IN PSYCHIATRY
DE-ADDICTION AND NEURO REHAB



Psychological Evaluation Report

Name : Mohammed Usman Age : 4 years 6 months
Gender : Male Date of Birth : 26/06/2020
Handness : Left Date of assessment : 29th January 2025.
No of Sessions : 1 Language Tested : Non-verbal gestures

Rationale for testing : To assess the current intellectual functioning

Developmental History:

Master Mohammed Usman is a 4 year old second boy born to non consanguineous parents, currently residing in Bangalore. On enquiring about his birth, medical, developmental, familial and educational history, his mother reported that his prenatal and postnatal history was normal. Birth cry immediately was present. Motor milestones and Speech milestones were delayed. When he was 6 months old they recognized the presence of hearing impairment. Family history suggestive of developmental delay.

Behavioural Observation:

The child was well kempt and tidy. Eye to eye contact was maintained inconsistently. Rapport could be established. Attention could be aroused but was distracted easily. He was calm and composed during the session. He was cooperative during the test administration, and able to follow the instructions with repetition.

Test Administered:

- Wechsler Form Board Test (SFBT)
- Vineland Social maturity Scale (VSMS)

Verbal Intelligence test was not carried out due to the speech and language difficulties.

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DE-ADDITION AND NEURO REHAB



Test Findings:

Sequin Form Board test(SFBT) was administered to assess the intellectual functioning of the child. On SFBT, the child's Mental Age (M.A) was found to be 3 years and 2 months, and the corresponding Intelligence Quotient (I.Q) was 70, indicating *Below Average level Intellectual Functioning.*

On Vineland Social Maturity Scales(VSMS), he obtained Social Age (SA) was found to be 2 years 6 months. The corresponding Social Quotient (SQ) was 55.5. *Indicative of Mild deficit in socio-adaptive functioning.*

Impression: Based on information given by parents, developmental history, behavioral observation and the results of psychological tests administered, indicated the child found to have *Below Average Intellectual Functioning* along with *Mild deficits in social-adaptive functioning.*

Recommendations:

- Parental counseling is required to understand the child's condition.
- Master Usman requires intensive individualized intervention with a Psychologist. The focus should be on boosting his learned skill and motivating him to acquire other skills.
- A Behavior Management program must be designed to enhance his positive adaptive responses to varied social situations and manage the problem behavior.
- He requires Speech language and communication therapy will help him for better communication.
- He needs to continue Occupational Therapy to improve his functional skills in the domain of motor functioning and activities of daily living. This should include visual-motor training as well as gross and fine motor functions training.
- He requires Special Education to improve his pre-academic skills and concepts.
- Family must provide him opportunities to develop interest around toys and people to enhance purposeful play.
- Frequent visits to the park, homes of relatives/friends will provide him an opportunity to learn from the environment and the peer group.

FRAGILE

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A SPECIALIST IN PSYCHIATRY
DE-ADDICTION AND NEURO REHAB



- Sensory Integration Therapy to address the sensory issues
- Audio training and Mapping
- Social Skills Training.
- Reassessment can be considered after a year.

Assessed by:

Ashwini G Shastri

Ashwini G Shastri
Consultant Clinical Psychologist
Cadabam's Hospital
Bangalore.

ASHWINI G SHASTRY
MSc, MPhil (Clinical Psychology) - (MANIPAL)
CONSULTANT CLINICAL PSYCHOLOGIST
Reg. No. A69580
CADABAM'S HOSPITAL
No. 280, 15th Cross, 5th Phase, JP Nagar, Bangalore-78

Note : This report cannot be used for any legal purpose.

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Dr. Shreyas Pradeep
No: - 9844488721
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Bangalore - 560 070.
Ph No 080 - 26764621 / 95386 76742
Email: entpradeepkumar@gmail.com
Web: www.mentshospital.com



Date: 25/06/2025

To,

The Parents/Guardians of Mohammed Usman [COC_H_168703328631383]

Subject: Update Regarding Cochlear Implant Surgery Under the SAST Scheme

Dear Parents/Guardians,

Greetings from MENTS Hospital. We sincerely thank you for placing your trust in our team for your child's hearing rehabilitation journey.

We are writing to update you on an important change in policy communicated to us by the Karnataka State Government concerning the **Suvarna Arogya Suraksha Trust (SAST)**-funded cochlear implant programme.

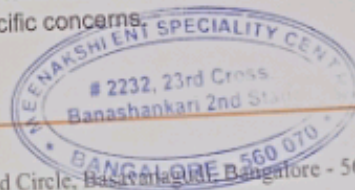
As you are aware, our centre is an authorised provider for free cochlear implantation under the SAST scheme, and we have proudly supported many children through this life-changing intervention. Previously, the age eligibility for surgery under the scheme was up to **6 years of age**. However, as per a new government directive issued approximately a month ago, all **cochlear implant surgeries for children above 2 years of age** have been temporarily put on hold.

We understand that your child, Mohammed Usman, has already been evaluated and deemed eligible for the programme, and we acknowledge the time, hope, and effort that has gone into this process. Unfortunately, this sudden change has caused a great deal of uncertainty, especially for children like yours who are below 6 years of age and at risk of crossing the eligibility threshold.

Please rest assured that we at MENTS Hospital are equally concerned and are actively communicating with the relevant authorities to seek clarification and resolution. We are committed to doing everything in our capacity to advocate for children who are already in the system and awaiting surgery.

We understand the urgency, especially in view of your child's **bilateral severe-to-profound hearing loss** and **speech delay**, and we deeply empathise with your situation.

We will keep you promptly informed as soon as we receive any further updates from the government. Meanwhile, please feel free to reach out to our cochlear implant coordination team at [080 26764621] if you have any specific concerns.



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Web: www.menthospital.com



Estimate for surgery

Date: 24/06/2025

This is to certify that Mohammed Usman son of Tasleem sharifa, aged about 4.8 Yrs, has been examined by the Cochlear implant team of Meenakshi ENT Speciality Centre (MENTS hospital) and was diagnosed to be suffering from Bilateral Severe to profound Sensorineural Hearing loss. The child has been counselled for Cochlear implantation, and the importance of the following:

- Cochlear implant system, pre implant hearing and outcome.
- Different implants and processors models with respective cost.
- Importance of bilateral hearing.
- Associate problems co existing with hearing loss and expected outcome after Cochlear implantation.
- Importance of both auditory verbal therapy and occupational therapy post implantation.
- Expected post implant expenses.

The estimated cost for the surgery would be as follows:

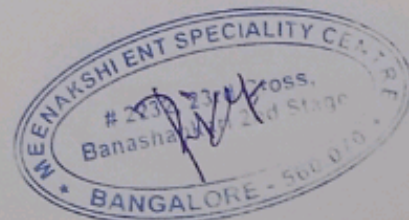
Cochlear Nucleus CI522 with straight electrode and CP 802 Sound processor: Rs. 7,18,000

Hospital package in Semi private ward : Rs. 1,75,000
(with 2 days admission+ Surgery+ Drugs and disposables)

AVT (Auditory-verbal Therapy) 2years : Rs 1,60,000

Total : Rs. 10,53,000

***This estimate is valid for 30 days.**



BRANCH

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