DEVELOPMENT OF A CASE-HISTORY FORM FOR CHILDREN WITH HEARING LOSS

Reg.No. 7

An Independent Project Work Submitted as Part fulfilment for First Year M.Sc, (Speech and Hearing) to the University of Mysore

> ALL INDIA INSTITUTE OF SPEECH AND HEARING MYSORE - 570 006

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DEAREST

APPA & AMMA

CERTIFICATE

This is to certify that the independent project entitled:

"DEVELOPMENT OF A CASE-HISTORY FORM FOR CHILDREN WITH HEARING LOSS"

is the bonafide work/ done in part fulfilment for First Year M,Sc., Speech and Hearing, of the student with Register Number: 7

M. JZJU-Director,

ALL INDIA INSTITUTE OF SPEECH AND HEARING Mysore - 570006

CERTIFICATE

This is to certify that the independent project entitled:

"DEVELOPMENT OF A CASE-HISTORY FORM FOR CHILDREN WI TH HEARING LOSS"

has been prepared under my guidance and supervision.

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(GUIDE)

DECLARATION

This independent project entitled "DEVELOPMENT OF A CASE-HISTORY FORM FOR CHILDREN WITH HEARING LOSS"

is the result of my work undertaken under the guidance of Mr. Jesudas Dayalan Samuel, Lecturer in Audiology, All India Institute of Speech and Hearing, Mysore-570 006, and has not been submitted at any University for any other Diploma and Degree.

MYSORE

DATED:

Register No.7

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I am extremely thankful to : Charles V. Anderson Keith R.W. Camille S. Klein S. Joseph Barry Daniel S. Beasley Lynne Marshall Louise Miller Fred H. Bess T.E. Borton Judith A. Rassi Marion P. Downs Henry A. Raymond Thomas J. Fria Michael F. Seideman Robert T. Fulton Irving Silverman Sanford E. Gerber A.Tepper D.P. Goldstein

who were of great help by replying and sending the casehistory samples, on my request.

Special thanks are due to members of teaching staff and post-graduate students of AIISH for sparing their valuable time to evaluate the tentative case history form. I thank Miss. Pushpa for typing this project neatly.

Finally I thank my friends for their help and suggestions.

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CONTENTS

Chapt	er 3	Title	Page
1.	What isaCase History	7?	1
2.	Importance of Case H Audiological Diagnos	-	2-2.3
3.	Why a Case History f	for children?	3
4.	Adults'Case History	form Vs. Children's	4 - 4 . 2
5.	Case History form. Construction of a Ca Children with Hearir	-	5 -5.31
б.	Justification of the present Case History		6 - 6.6
7.	Summary		.7 - 7.3
	References.		R - R.2
	Appendix		A - A.4

Chapter - 1

WHAT IS A CASE HISTORY?

"In its most general terms, diagnosis as an aspect of the clinical method is aimed at acquiring knowledge about nature and origin of patient's difficulties. The essential elements of diagnosis include (1) Securing all relevant information from available sources (2) analyzing these data and (3) planning for the future"(Watson, 1963). Thus case history forms the first element of diagnosis.

Lazarus and Shaffer(1952) define case history of an individual as "a story about his life presented in the most complete and objective manner possible".

Case history is being in use in the medical-field for a long time. Psychologists have found the case history technique a valuable source of data for applied and theoretical purposes. Even the other disciplines have found this to be useful in clinical diagnosis.

Case history forms an essential part of clinical examination. "History fortells the examination's findings; the examination adds insight to historical information. Each acts to illuminate the other"(Fuller,1970). Case history gives a full picture of (i) Onset (ii)Development and (iii) Present status of the problem.

Chapter - 2

"IMPORTANCE OF CASEHISTORY IN AUDIOLOGICAL

DIAGNOSIS & COUNSELING"

A case history gives the present portrait of the problem in question against adequate background information. Rosenberg(1978)describes casehistory as 'the first test'. Following points emphasize the importance of this first test in audiplogical diagnosis and counseling.

1. First of all case history taking enables the audiologist to build rapport with the case. This is essential for further testing.

2. Case's parents get actively involved in the evaluation, while audiologist takes casehistory. This involvement makes it easier for the audiologist to explain the test findings and give recommendations to parents during counseling.

3. From case history, audiologist gets information regarding case's age and present condition of the problem. This information helps the audiologist to modify testing procedure to suit the needs. For example, a three year old child with no speech can be tested in a soundfield situation, for hearing.

4. Symptoms of the hearingloss recorded in a case history many times point to the type of hearing loss. For example, History of earpain, eardischarge point to middle ear problem. 5. Case history to some extent, enables the audiologist to choose appropriate test for differential diagnosis. Example-While taking history, if the audiologist finds out that the case is claiming a pension certificate for hearing loss, is making exaggerated attempts to understand speech and giving vague descriptions of his hearing difficulty, then the audiologist may suspect possibility of a functional hearing loss. Then he may choose an appropriate test to confirm or reject his suspicion.

6. Case history, to some extent, indicates severity of the problem.

7. Information available in the case history gives an idea about possible possible causative factor of the problem. Example: "Mother had Rubella in 2nd month of her pregnancy". This information indicates that the hearing loss the child is having might have been caused by Rubella.

Thus case history provides information which may either support or challenge the test results.(Rosenberg,1978).

There is difference of opinion among audiologists regarding the importance of case history in audiological diagnosis.

Cole and Mary Lovely wood (1978) feel that taking case history is an important component of differential

2.1

diagnosis. According to Sweitzer an audiologist can use the case history information for assessing the validity of his test results. While Rosenberg(1978) called case history the first test, Myklebust (1954) felt that case history taking is the first step in diagnosis Katz and Struckmann (1972) and Hannah and Sheeley(1975) opine that case history helps to plan the test procedure appropriately.

But there are others who question the wisdom of casehistory.

Northern and Downs(1974) feel that (i) case history taking before testing induces a bias in the audiologist. This may affect his observations and mislead him and (ii) an audiologist need not take case history because historical information is collected by other specialists.

But stream and Stream(1978) object to this view. According to them, an audiologist need not be always a part of multidiciplinary team. In such a case, it is essential that the audiologist take case history. This helps him in diagnosis and counseling. Fulton believes more in behavioral orientation than in etiological identification from case history. Marshall² feels that the audiologist must not spend unnecessary time with patient either in taking a case history or doing an evaluation.

Based on personal correspondence between Dr.Robert T.Fulton, professor, Depatment of Hearing and Speech, University of Kansas Medical Center, Kansascity and the investigator.

Based on personal correspondence between Dr.Lynne Marshall, Assistant Professor and Clinical Co-ordinator of Audiology of University of Nebraska Medical Center, Omaha and the investigator.

Chapter - 3

WHY A CASE HISTORY FOR CHILDREN?

"A child is very special. He has special charm, special needs, special skills and special problems. We who serve him must find special ways to do so and we must do it in the time he will allow"(Ehrlich, 1978). So it is obvious that children are special and need special care.

This holds good for both the cases- a normal child and a child with a problem. In the case of the latter, the needs are actually more. A.J.Smedley(1978) feels that- "The child who is normal; and easy to teach, will need and deserve our care. But the child with a problem has further to reach, And should get a more bountiful share".

Case history is the primary diagnostic tool in a clinical evaluation. "Special care" mentioned above includes a case history too. Children differ from adults in many ways behavior, needs, problems etc. Hence a case history being used for the adults will not fit in to the needs of children. A seperate, special one would serve the purpose.

Chapter - 4

"ADULTS'CASE HISTORY FORM VS CHILDREN'S

CASE HISTORY FORM"

A child is individualistic in his own way. He is not just a miniature form of an adult. The case history needed for a child has special features and differs from that needed for an adult. The differences between the two can be traced along the following lines.

1. Identifying information for an adult includes his address, education, occupation, income etc. A child is identified by the address, occupation, education and income of parents for obvious reasons.

2. For a child, the informant may be his parents, family members or his guardian. Most of the times, an adult himself can report about his problem.

3. Statement of the problem will be in the words of the informant which differs from an adult to child.

4. Vertigo and tinnitus form important symptoms to be recorded if the patient is an adult. This is because they indicate adulthood hearing problems like meniere's disease and otosclerosis. A child cannot report these symptoms.

5. Prenatal history forms an important part in the case history for a child. It is shown by evidence that factors which affected the mother during pregnancy will have an effect on the developing embryo. By prenatal history, most of the times it is possible to identify possible causative factor of congenital problem. This information is not needed for an adult.

6. Same difference between adult and child case histories holds good for natal, neonatal and developmental histories. Natal history includes information like place and type of delivery duration of labor etc. These things determine whether a child is born normal or with brain damage or congenital anamoly. Under neonatal history, came diseases affecting the new born, example- neonatal jaundice causing hearing loss and braindamage in the child/developmental history assesses whether child is normal or delayed in development.

7. Dosage of drugs causing ototoxicity varies from an adult to a child lesser amount of drugs can cause otoioxicity in children.

8. Auditory behavior of a child throws light on presence or absence of hearing loss. It is not relevant in the adult case history.

9. Speech and language behavior form essential part of a child's case history. This depends upon child's auditory awareness. An adults case history does not require this.

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10. In social history some items like habit of bedwetting, thumb-sucking, hyperactivity and play behavior indicate child's emotional and social status. It is irrelevant for an adult's case history.

11. An adult case with hearing loss should be asked about his difficulty in hearing at home, his occupational set up etc. A child cannot express these things usually.

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Chapter - 5

"CONSTRUCTION OF A CASEHISTORY FOR CHILDREN

WITH HEARING LOSS"

The need for a special casehistory for children has already been justified in the previous chapters. So far, a common case-history for both adults and children is being used in our set up. This led the investigator to develop a case-history for children with hearing loss.

To begin with, the compiler wanted to collect the case-history samples used for children in western countries, as most of them use a separate one for children. For this purpose following members of 'American Auditory Society'were contacted.

- 1. Anderson C..V. 13. Fulton R.T.
- 2. Barry S.J. 14. Gerber S.E.
- 3. Bate H.L. 15. Goldstein D.P.
- 4. Beasley D.S. 16. Keith R.W.
- 5. Berger K.W. 17. Klein C..S.
- 6. Bess F.H.
- 7. Bluestone CD.
- 8. Borton T.E.
- 9. Brunt M.

11. Downs M.

- 10. Conway F.S. 22. Rassi J.A.
 - 23. Raymond H.A.

18.

19.

20.

21.

- 12. Ernest E.C. 24. Seideman M.F.
 - 25. Silverman I.

Krebs D.

Lynn G.E.

Marshall L.

Mattingly S-C.

They were informed about the purpose of this project and were requested to send the casehistory form which they use for children with hearing loss.

Members who sent children's case history forms were-

1.	Anderson C.V.	8.	Goldstein D.p.
2.	Barry S.J.	9.	Keith R.W.
3.	Beasley D.S.	10.	Klein C.S.
4.	Bess F.H.	11.	Miller L. for Mattingly S.C.
5.	Borton T.E.	12.	Rassi J.A.
6.	Fria T.J. for Bluestone CD.	13.	Seidman M.F.
7.	Gerber S.E.	14.	Silverman I.

Some members informed that they were not using a separate casehistory form for children. However they sent the casehistory forms they are using for adults. They are Raymond and Tepper who feel that a special casehistory for children needs to be developed.

Downs, Fulton and Marshall expressed their opinion that case history does not form an important element in audiological diagnosis.

Apart from these casehistory samples, some appearing in the books -

- 1. Hand book of clinical Audiology Katz.
- 2. Diagnostic methods in speech pathology-

Spriestersbach & Darley.

- 3. Hearing loss in children Jaffe
- 4. Paediatric Audiology Martin
- 5. Auditory disorders in children-Myklebust were also taken*

Combining the different items appearing in these casehistory samples, a rough format was developed. It goes as follows -

Date:

IDENTIFYING INFORMATION:

Child's name:	Date of birth	:	Age:
	Sex:	Birth place	:
Address:		Phone:	

Referred by: Father's name: Age: Occupation : Education: Mother's name: Age: Occupation : Education: Marital status of parents: Married - Widowed - Separated-Divorced-Unmarried

Siblings:

Name	Age	Sex	Grade in school	Speech and Hearing or medical problems

Child is living with: Natural parents- One parent alone Adoptive parents- Foster parents-One parent alone-Parent and step parent- Other Child or family Doctor's name: Address: Interviewer: Informant: Others living in child's home: Nationality of parents : Family's religion: Languages spoken in home : Statement of the problem Description of nature of the problem: When hearing loss was first suspected: By whom: Duration of loss: Right-Left-Both What are the symptoms of the loss :

Has the child received medical attention for the loss?

Date:	Name & Address	Findings

Hearing loss - Fluctuates - Progressive - Constant

What do the parents believe the speech and hearing centre can do for their child?

Prenatal History Mother's health during pregnancy (put _ mark for the appropriate state) Excellent Good Fair Poor Very poor Whether the mother had any of the following problems during Preqnancy: Excessive vomitting Toxemia Thyroid problem Bleeding German measles Kidney disease Anemia X-rays exposure Diabetes Diet Heart problem Anesthesia during pregnanc Asthama Rh incompatibility Anemia Diabetes Swelling High B.P. High fever convulsions If yes, during which month: Was hospitalization necessary: Type of injury: Any accidents: Whether hospitalised: Previous pregnancies: Miscarriages: False alarms: Length of pregnancy: Midication: Name & dosage of drug: Duration: Natal history Delivery: (i) At home Duration of stay: (ii) At hospital Type of delivery: Normal Caesarean: Breech: Dry High forceps Other Duration of labor_____Birth weight_____ Whether anesthesia was used Whether premature

Prolonged stay in incubator_____Birth cry_____

Blood transfusions

Whether the newborn had any of the following problems:

Fever		Convulsions/Seizures		
Excessive Allergies Bleeding Colic	vomitting	Jaundice (yellow baby) Birth defects Sucking or feeding difficulty		
Excessive	crying			

	6 months	1 year	At present
Weight of Infant			
Height of Infant			

Whether child was given any injectable antibiotics:

Family History

Information	Yes	No	Uncertain	Relation	to	Audiologis
				child		comments

:

Consanguinous marriage

Family History of:

- i) Hearing loss :
- ii) Kidney disease :
- iii) Speech & language: problems
- iv) Learning disabilities :
- v) Progressive blindness :
- vi) Previous still births or miscarriages
- vii) Seizures
- viii) Mental retardation :

5.5

5.6

- ix) Congenital anamolies :
 x) Diabetes :
- xi) Tuberculosis :

Developmental History

The age at which the child:

(a)	could hold the head erect_	(i)	Sat unsupported	
(b)	followed objects with eyes	(j)	Crawled	
(C)	was aware of light	(k)	Stood alone	
(d)	Rolled over from back to stomach(m)	(1)	Walked along Dressed himself	
(e)	Played with hands	(n)	ride tricycle	
(f)	reached for objects	(0)	achieved toilet training	
(g)	creep		Day	Nicht
(h)	fed self		Day	NIGIIC
Coor	dination &	Balan	ce	
Hand	preference	Drool:	ing ^	

Unusual eating habits:

Medical history

Whether the child had any of the following diseases:

Encephalitis	Meningitis	Chorea
Whooping caugh	Rickets	Tuberculosis
Allergies	Rheumatic fever	Convulsions (i) with fever
Mumps	Polio	(ii) without fever
Scarlet fever	Ear aches	Running ears
Measles	Chronic colds	Infantyle paralysis
Chicken pox	Typhoid	Tonsillitis

Pneumonia	Mastoiditis	German measles
Diphtheria	Pleuracy	Bronchitis
Croup	Influenza	
Sinusitis	Headache	

If yes, at what age and show severe was it _____

Operations	Age	Whet	cher hospitalized	How long
Tonsillectomy Adenoidectomy Mastoidectomy Palate repair Others				
Accidents (put /mark if acc involved head in	cident jury)	Age	Whether hospita- lized If yes, duration & whe- ther had lost consciousness	Any chagge in the child follow- ing accident

Medication Any drugs have been prescribed	Amount of dosage	Reason for pre- scription	Duration of dosage

Auditory behavior

Whether the child responds to:

- 1. His name
- 2. loud sounds with a startle _____
- 3. Verbal instructions
- 4. Verbal instructions with gestures
- 5. Gestures alone _____

6. Vibrations

- 7. Only low pitched sounds and never responds to high pitched sounds such as bell _____
- 8. Sounds inconsistently_____

9. Sounds with eye and/or head movement _____

10. Whispered speech

11. Speech when visual clues are not given

Whether the child becomes confused with the direction of sound_____

Whether he favors one ear for listening_____

If yes, which ear _____

Whether the child is inattentive to speech at home or at School

Whether hearing evaluation has been done					
If yes,	when	where	findings		
Whether 'hearing seems to fluctuate					
Any chan	Any change in hearing within last 6 months				
Alertnes	Alertness in other modalities				
Vision		Touch	Vibration		
If the child is/was wearing hearing aid					
Make of hearing aidModel					
EarRecommended by					
Age when	aid was bough	tHou	urs of use per day		
Child's	reaction to ai		nether Aid is atisfactory		

Speech & language behavior

Did or does the child show following speech and language behavior. If yes, what age					
Crying	_Normal	_Little	Great deal		
Babbling	Moderate	Little	None		
Jargon speechEcholaliaFirst word					
Two word phr	Two word phrasesSentences				
Had a name for most common objects and familar people					
Whether child acquired speech and then stopped talking					
If yes, when and why					
How well child's speech can be understood: BY parents					
By siblings		By	friends		
By others					
	_	_			

Child's voice: Normal_____If unusual, describe:

Mode of communication	Eyes/ Facial expression/ Gesture/Verbal
(i) Of parents (ii) Of child	

Awareness of his own speech_____

Describe _____

Whether	child	attempt	s to use	speech	If	yes, :
How ofte	en does	he use	speech_	:	Frequently -	Occasionally
						- Never

Does he imitate and/or repeat sounds or words: Yes / No

3.10
Does he have difficulty in finding word(s) he wants to
say
Does he have difficulty pronouncing certain sounds
Does he understands speech unexpectedly
Whether there is any change in child's speech in last
6 months
Any previous speech evaluation and therapy
If yes, whenWhereHow long
Findings:
Educational history
Whether child attends regular school
If yes, name and address of school
Grade in which child is studying
Any failures
Difficulty with any subject
Whether frequently absent from school
If yes, why
Individual tuition
Where is the child seated in the Class Room
Child's academic performance
Child's attitude about his school and teachers
Any special training given
If yes, therapistSpeech readingLanguage

Auditory training_____Speech correction _____

Social history

Is the child: Highly distractible _____ Hyperactive _____

5.11

ObliviousBehaviorally consistent					
WithdrawnNervous					
Primarily responsive to objects					
Easily manageable at home					
Does the child show					
1. Unique habits and mannerisms					
If yes, specify					
2. Unusual fears					
3. Thumb sucking					
4. Unusual sleeping patterns					
5. Bedwetting					
6. Concern when separated from parents					
7. Retardation in social perception					
8. Leadership/follower tendencies in the group					
Whether child plays alone/with playmates					
Age of play matesFavorits play activities					
Whether child had any emotional traumatic					
ExperienceIf yes, describe					
Child uses (R) Hand (L) Hand both hands					
Type of discipline used with the child					
StrictLenientInconsistent					
Child's attitude towards his problem					
Parent's attitude towards his problem					

Copies of this form was given to post graduate students and members of teaching faculty, All India Institute of Speech and Hearing Mysore. They were given following instructions -

"Here is a casehistory form for children with hearing loss. While going through this (i) put '0' mark for that point which you feel is not relevant to Indian setup and give reasons. (ii) Put 'M' mark for that point which you feel should be modified and what is the modification you suggest. (iii) You may suggest any other point which you feel needs to be added."

Copies of the form, evaluated by them were collected. Omissions(O), Modifications (M) and additions (A) suggested by them are given below.

1. Identifying Information

(a) A - case registration No.

(b) 0 - Marital status of parents

divorced-because divorce cases are rare here. unmarried - as unmarried parent will not admitt the child is illegitimate.

(6) 0 - Child or family doctor's name - because most of children in our set up will not have a family doctor.

(d) M - Child is living with : Natural parents_____, One parent alone

Adoptive parents____,Foster

parents

parent & step parent____, others _____

Modification : Child is living in - Nuclear family

- Joint family (specify members)

- (e) A Other languages to which the child is exposed.
- (f) 0 Telephone No. as it applies to only urban areas.
- (g) M Siblings

Name

Modification suggested

Siblings

No

2. Statement of the problem

(a) 0 - what do parents believe the speech and hearing cliniccan do for their child - because most of the parents herewill not be aware of speech and hearing services.

(b) A - Any evidence of hearing before.

3. Prenatal History

(a) 0 - Mother's health during pregnancy (puttick mark for appropriate state)

Excellent___good____Fair___Poor___very poor.

- Because this description is very subjective.

(b) A - Noise exposure during pregnancy - as this is shown to cause hearing loss in the child.

- (c) A Psychiatric treatment during pregnancy.
- (d) A attempted / threatened abortion.

5.14

4. Natal History

6 months 1 year At present (a) 0 - Weight of Infant Hight of Infant

- because most of the children's hight and weight are not measured regularly here.

(b) A - Delivery-at home (whether professional assistance was available.

5. Family History

(a) o - Learning disabilities - parents cannot report this.

(b) M - Previous still births or miscarriages.

Modification suggested - should come under prenatal history.

6. Developmental History

(a) 0 - ride tricycle -because most Indian children will not have an oppurtunity.

(b) 0 - followed objects with eyes and was aware of light.As it is difficult for the parents to report the age at which these milestones were achieved by the child.

7. Medical History

(a) O - Rheumatic fever. Chorea, Pleuracy, Diphtheria Scarlet fever - parents usually will not know all these medical terms unless the doctor who attended to the child told them about diagnosis.

(b) A - Allergic rhinitis.

(c) M - arrange the items and give symptoms of diseases.

8. Auditory behavior

(a) 0 - Whether child favors one ear for listening -because in congenital unilateral loss child does not even realize that the other ear does not work.

(b) 0 - Alertness in other modalities

Vision ---- Touch_____Vibration.

because this is not relevant in auditory behavior.

- (c) A Type of cord of hearing aid.
- (d) A If hearing aid has been prescribed and not bought why?
- (e) A Body level / Earlevel aid.

9. Speech & language behavior

(a) 0 - Mode of communication Eyes facial expressioni) parents

ii)child

because it is very ambiguous.

(b) A - Amount of speech and language stimulation available at home.

10. Educational History

(a) 0 - Child's attitude about his school and teacher - it is not relevant.

(b) A - Special school which the child may be attending.

11. Social History

(a) 0 - Does the child show concern when separated from

parents - because every child shows such concern and does not indicate anything.

(b) 0 - retardation in social perception - this is a very vague and abstract concept.

(c) 0 - Type of discipline used with the child strict_____ lenient_____Inconsistent_____

- This is very subjective.

(d) 0 - Child's and Parents attitude toward the problem,-because this is rather a direct question for whichanswering will be difficult.

(e) A - Amount of domestic help child can give.

These suggestions were taken in to consideration. Apart from these, following modifications and additions and emissions were done in the process of developing the final form -

(1) A both permanent and present addresses of the parents were included because the parents might be working in a transferrable job.

(2) 0 - False alarms during pregnancy because not relevant.
 (2) M - Whether premature - prolonged stay in incubator.
 Modified item - Whether premature - (a) by birth weight
 or (b) By period of
 gestation

(3) A - anoxia (blue baby)
(4) A - Cleft palate (pagal regurgitation)

(4) A - Cleft palate (nasal regurgitation) in medical history.

(5) A - Symptoms of Encephalitis like headache, vomiting and fever.

(6) A - palate/lip repair in operations.

(7) A - Bleeding through ear and / or nose under accidents.

(8) A - Auditory behavior items were arranged indevelopmental sequence including more items.

(9) A - If the hearing aid has been bought and is not being used, reasons for doing so -

(10) A - Comprehension level of the child..

(11) M - Items under Speech and language behavior are arranged in developmental sequence.

(12) A - Reading and writing level of child.

(13) A - Relation of child with

(i) Parents

(ii) Siblings

& (iii) Other members in family (if any)

(14) A - Clinician's comments (if any)

(15) M - Interviewer's name and signature in the end of the form instead of in the beginning.

The resultant, final " case history form for children with hearing loss" is given in the next pages.

answers. Put 🗸 mark for	the appropriate one.
1. IDENTIFYING INFORMATION	
NO.	Date:
Child's Name :	Sex:
Age :	Date of Birth:
Present Address:	Permanent Address;
Father/Guardian's Name:	
Age:	Education:
Occupation:	Income:
Mother's Name:	
Age:	Education:
Occupation:	Income :
Nationality;	Religion;
Whether the parents are consang	guinously married -
	pecify relation)
Child is living in -	
i) Nuclear family ii) Joir	nt family (Specify the members)

Mother tongue: Other languages to which child is exposed -

5.18

CASE HISTORY FORM FOR CHILDREN WITH HEARING LOSS

NOTE: Some of the items in this form have alternative

Siblings	Age	Sex	Class	in	School	Any speech, Hearing or Medi- cal problems
1						
2						
3						

Informant:

Referred by:

2. STATEMENT OF THE PROBLEM:

When hearing problem was first suspected: By whom:

Why (Describe):

Duration of the problem:

Whether the problem involves -

i) Both the ears ii) One ear - Right /Left

Is it i) Progressive ii) Constant.

If the child has received Medical attention for the problem, then,

Date	Name and address of the Doctor or Clinic	Findings

3. PRENATAL HISTORY:

Whether mother had any of the following problems during pregnancy -

E	Problem	Month	Any	complications
i)	Rh incompatibility			
ii)	Excessive Vomitting			
iii)	Bleeding			
iv)	Anemia			
v) (vi) (vii) (vii) (viii) (viii) (xi) (xi) (xii) (xiii)	Toxemia - a)High Blood pressure b)Convulsions c)Swelling of face & limbs Rubella High fever Tuberculosis Syphilis Heart problem Renal problem Thyroid condition Diabetis Asthama			
	Anesthetized			
	Attempted or Threatened abortion			

Problem	Month	Any complications
xvii) Psychiatric treatment		
xviii) Noise exposure		
xix) Malnutrition		

Previous Pregnancies :

i) Normal ii) Miscarriages iii) Still births

Accidents the mother had during pregnancy	Type of Injury & which month	Any complications

Did the mother take any drugs during pregnancy -

i) NO ii) YES

4. NATAL HISTORY:

Delivery :-

i) At home ii) At Hospital

(Whether professional assistance was available)

Type of Delivery -

	i)	Normal	ii)	Breech	iii)	Ceasarean
--	----	--------	-----	--------	------	-----------

iv) Forceps v) Precipitate vi) Other

Duration of labour:

Whether mother was anesthetized during delivery -

Any blood transfusion for the baby:

Whether baby is premature -

1) By birth weight 2) By period of Gestation

Any Congenital anomalies:

5. NEONATAL HISTORY:

Did the new born have any of the following problems -

- i) Convulsions :
- ii) Jaundice (Yellow baby):

(on which day)

- iii) Anoxia (Blue baby);
 - iv) Syphilis ;
 - v) High Fever;
- vi) Excessive Vomitting;
- vii) Feeding problem ;

Whether child was given any injectable antibiotics -

6. DEVELOPMENTAL HISTORY:

Milestones of Motor Development	Normative data	Age at which the child achieved
i) Head held errect	3-4 months	
ii) Roll over	6 months	
iii) Sit without support	6-8 months	

Milestones of Motor Development	Normative data	Age at which the child achieved
iv) Creep	8-9 months	
v) Grasp objects	9 months	
vi) Stand without support	10 months	
vii) Walk with support	12 months	
viii) Walk alone	14-16 months	
ix) Toilet control established	3 years	
x) Button his dress himself	33 years	
xi) Laterality establi- shed.		

7. MEDICAL HISTORY

Did the child have any of the following deseases.

- i) Ear aches :
- ii) Ear discharge :
- iii) Chronic colds:
 - iv) Allergic Rhinitis:
 - v) Tonsillitis:
 - vi) Adenoids :
- vii) Whooping caugh:
- viii) Cleft palate :
 (Nasal regurgitation)
 - ix) Tuberculosis:

5.24

x) Encephalitis :

(Headache, high fever, Vomitting)

xi) Poliomyelitis:

xii) Convulsions :

i) With high fever ii) without high fever

xiii) Measles :

xiv) Mumps :

xv) Chicken pox :

xvi) Typhoid :

xviii Rickets :

Did the child undergo any of the following operations

Operations	Age	Improvement	Complication
Tonsillectomy Adenoidectomy Mastoidectomy Tympanoplasty			
Palate/lip repair Other			

Accidents		Bleeding through		
	injury	Ear and/or Nose	consciousnes	s in child
				following accident

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Did the child to take any drugs:

Yes	No		Treated or untreated
	Yes	Yes No	Vod

8. FAMILY HISTORY

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9. AUDITORY BEHAVIOR

0-4 months

- i) Does the child startle to loud sounds
- ii) Will the child stop crying if somebody speaks to him out of his vision or if there is a sudden loud noise.
- iii) Does the child attempt to search for sound with eye and / or head movement.

4-9 months

- i) Does the child enjoy shaking a rattle ringing a bell.
- ii) Does the child respond to familiar environmental sounds.
- iii) Does the child turn toward sound even when they are soft.
- iv) Does the child respond differently to different sounds example: Frowns when scolded, babbles in response to human voice etc.
- 9 12 months
- i) Does the child look at familiar persons or objects when asked to do so.
- ii) Does the child respond to his name.
- 2 years
- i) Does the child respond to simple directions or questions without visual clues example: Pointing to pictures, pointing to his body parts, etc.
- ii) Does the child follow simple commands told at whispered voice Level.
- 5 years
 - i) Is the child inattentive to speech at home or school.
 - ii) Does the child misunderstand directions while not facing the speaker.
- iii) Is the child strained while listening to others.

Whether hearing evaluation has been done before - If Yes.

Age	Name & Address of clinic	Findings

10. AMPLIFICATION:

If the child is wearing Hearing aid, Name of company: Model of the aid: Monaural or binaural Body level or Ear level Age of the child when aid was bought: Aid was recommended by: Hours of use per day: Child's reaction to hearing aid: Any improvement in child with the use of aid: Type of Barmould being used: Fitting of mould: If the hearing aid has been prescribed and not being bought, reasons for doing so: Condition of Hearing aid at present:

11. SPEECH & LANGUAGE BEHAVIOR:

At what age did the child show following speech and language behavior -

i) Making cooing sounds.

- ii) Babbling making 'ba ba' sounds and vocalizing for pleasure.
- iii) Jargon speech consisting of combination of syllables
 without any particular meaning.
 - iv) Echolalia or imitating other's speech.
 - v) Saying first meaningful word.
- vi) Using simple words meaningfully.

vii) Speaking in simple sentences.

Did the child acquire full speech and then stop talking - If Yes, when:

Any reasons :

If the child has not acquired speech, he communicate through :

i) Gestures ii) Facial expression iii) Both.

Does the child have difficulty in finding word(s) he wants to say -

Does he have difficulty in pronouncing certain sounds - If yes, which sounds:

How do the parents and / or other family members communicate with the child -

i) Speech ii) Gestures

With whom does the child relate to most at home:

How much does this person talk to the child:

How is the child reinforced when the child attempts to speak:

Are the child's needs met by family members even if he does not express them:

Speech comprehension level of the child:

i) Does the child fallow simple commands spoken to him:

ii) Does the child understand complex commands and follow them:

Reading :

Writing :

If speech evaluation has been done earlier.

Date	Name & Address of clinic	Findings	Recommendations

12. EDUCATIONAL HISTORY:

Does the child attend

- i) Regular school
- ii) Special School

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iii) Individual tutoring

If special school , is it

i) Residential School

ii) Day school

Name and address of the School:

Class in which the child is studying : Child's academic performance : Difficulty in any subject : Any failures :

13. SOCIAL HISTORY:

Is the child

- i) Hyperactive:
- ii) Withdrawn:

iii)

Behaviorally inconsistent:

- iv) Aggressive;
- v)Anxious:

Does the child have

- i) habit of thumbsucking:
- ii) habit of bedwetting:
- iii) Unusual fears :

Does the child play

- i) alone
- ii) With siblings
- iii) With other children (specify age)

Favorite play activities of the child:

Did he experience any emotional traumatic incidence:-

If yes. Describe:

How, it has affected the child:

Relation of child with

- i) Parents
- ii) Siblings
- iii) Other members in family

How much of domestic help the child renders:

Interviewer's comments (If any):

Interviewer's name & Signature.

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Chapter - 6

JUSTIFICATION OF THE CONTENTS OF THE PRESENT

CASE HISTORY

1. Identifying Information:

This starts with the basic information about the child like name, age, address, Socio-economic background of parents with which the child is identified. Information regarding presence or absence of consanguinous marriage in parents is included because consanguinity increases the probability of bringing recessive defects to the surface. Whether the child is living in nuclear or joint family indicate child's social environment and to some extent, amount of language stimulation the child is exposed to* Mother tongue and other languages to which the child is exposed to - this information is useful for selecting language for testing and therapy and for counseling about bilinguilism. Information about presence or absence of of Speech, Hearing or Medical problems in siblings enables the clinician to know about type of inheritance and hence aids in genetic counseling. The item 'referred by' reflects public awareness about availability of Speech & Hearing services.

2. Statement of the Problem:

This involves description of the problem in the words of parents or informant. Item 'When the hearing problem was first suspected?' indicates parent's alertness or age of onset of the problem. Information regarding duration of the problem, whether it is progressive or constant indicates severity and prognosis of the hearing problem. It is essential to know whether both the ears have been affected or only one and whether child has recieved any medical attention before. Any earlier evidence of hearing indicates whether the hearing loss is acquired and whether the child was exposed to speech and language before.

3. Prenatal History:

'Here, condition of mother during pregnancy is explored. As Ehrlich(1978) points out prenatal, natal and medical history provide information which 'trigger red flags' for problems. If the pregnant mother had any of the listed problems, it affects the developing embryo or fetus. Rh incompatability in the mother causes hyperbilurubinaemia in the fetus resulting in brain damage. Second child will get affected more than the first. Toxemia in the pregnant mother causes mental retardation and convulsions in the child being born. Maternal Rubella or German Measles if encountered by the mother within first trimister of pregnancy is definite to result in hearing loss, Mental Retardation, visual handicap and heart trouble in the child. Tuberculosis in the pregnant mother can be inherited by the child. Syphilis in the pregnant mother might result in miscarriage or deformity in the baby born. Heart problem and Renal problem can be inherited by the

child. Thyroid condition of the pregnant mother is important because hypothyroidism results in Myxaedema. Here because of reduced metabolic rate in the pregnant mother, fetus gets affected. Diabetes in the mother during pregnancy causes circulatory and respiratory anamolies in the child. Anesthesia given to mother might induce anoxia in the fetus. If an abortion has been attempted, although fetus might not die, it will develop anoxia, deformities. If psychiatric treatment was given to mother during prequancy has to be noted. Emotional state of the mother is directly linked with autonomic nervous system. The endocrine system secretes various harmones into blood So prolonged emotional reactions will lead to stream. abnormal blood harmone levels which may induce changes in fetal system crossing the placental barrier. If pregnant mother is exposed to noise, the baby bora might develop hearing loss.. If maternal diet is deficient, then there is higher incidence of prematurity and mental retardation in the child.

Accident the mother had during pregnancy might injure the fetus. Child born might be crippled. History of miscarriages and still births indicate possibility of Rh incompatibility or some abnormality in the reproductive system of the mother. Drugs taken by pregnant mother may overload the bloodstream resulting in permanent brain damage in the baby.

4. Natal History:

Place of delivery. Type of delivery and whether any professional assistance was available at the time of delivery are important because delivery is a process during which the child comes a long way from protected uterus to new environment. Forceps & Ceasarean delivery can cause brain damage. Precipitate and breech delivery may lead to anoxia. Premature babies are high risk babies who are susceptible to infections. Prolonged labour may lead to anoxia. If mother is anesthetized during delivery, it might cause anoxia and brain damage in the child.

5. Neonatal History:

First month of child's life is very impor-tant because the child is prone to infections in this stage. If there is Rh incompatability child might develop neonatal jaundice on first day. If the jaundice occurs on second day then it is conventional. Anoxia, high fever, convulsions. Syphilis may lead to brain damage, hearing loss, deformities. Injectable antibiotics given to the child might lead to ototoxicity.

6. Developmental History:

The milestones of motor development of the child have to be explored in terms of the age at which they were achieved. Delay in motor development indicates mental retardation. So auditory behavior development and Speech and Language development may be delayed.

7. Medical History:

This explores the diseases, operations, accidents and medication the child might have been exposed to. The diseases may be those affecting Ear, Nose & Throat leading to hearing loss. Example: Earaches, Tonsillitis, Allergic Rhinitis. They may be those affecting central nervous system like encephalitis, poliomyelitis, convulsions causing brain damage, motor problem, hearing loss. Vital infections like mumps, measles can result in hearing loss in the child. During accidents, the child might have had bleeding through ear and/or nose because of skull fractures and damage to the respective part. Whether the child had undergone operations like Tonsillectomy, Mastoidectomy, etc and if there was improvement or complication is very important because it indicates severity and prognosis of existing conductive problem. Drugs given might cause ototoxicity. Medical history helps the Audiologist to direct the child to other specialists for the treatment of medical problems.

8. Family History:

This finds out whether any member related to the child has hearing loss, mental retardation or other heriditary problems listed. This helps the audiologist to know whether child's problem is because of inheritance.

9. Auditory Behavior:

Here auditory behavior shown by a normal child is arranged in developmental sequence. This part enables

the audiologist to know the level of auditory behavior of the child in question which indicates severity of his hearing loss. This can aid the audiologist in planning testing procedure.

10. Amplification:

If a child is wearing a hearing aid or if he has been prescribed one, then details about the hearing aid are essential. If the aid is not satisfactory, then a a new aid can be prescribed after hearing aid trial. Information regarding hours of use of aid per day is important. If the child is refusing to wear the aid, parents should be counselled regarding 'conditioning the child to use the hearing aid'. Even if the aid has been prescribed, it might not have been bought because of financial & social problems. If the earmold is not fitting properly, new earmolds have to be got. If hearing aid is not working properly, it has to be repaired.

11. Speech and Language Behavior:

Here the developmental sequence of speech and language behavior is included. It is essential to know how far the child with hearing loss has progressed in speech acquisition, If it is adventitious hearing loss, he might have progressed till one stage and then moved no further, Child's way of communication is also important. Child with hearing loss tends to use gestures for communication. Parents & family members also use same for communication with the child.

Amount of stimulation available at home can be tapped, to some extent, by finding out how much the person closest to the child talks to him and how child is reinforced when he attempts to speak. Level of speech comprehension, reading and writing help the Audiologist in testing & counseling.

12. Educational History:

This is very essential to plan the rehabilitation program of the child. Information regarding hisschool, whether regular or special, class in which he is studying, his academic performance are to be collected.

13. Social History:

Last but not the least is the social & emotional development of the child. A child with hearing loss might have associated emotional problems. He might be hyperactive because of associated brain damage. He might be withdrawn because parents are negligent. Because of psychological problems, he might have unusual fears, playing habits. Information regarding these help the audiologist to refer the case to treatment. It is necessary to know how much domestic help the child can give. This helps the audiologist in devising support programs(Psychological & socio-economical) for rehabilitation.

Chapter - 7

SUMMARY

A case history forms an essential part of clinical examination. It gives the present portrait of the problem in question against adequate background information.

Case history plays an important role in audiological diagnosis and counseling. It enables the audiologist to build rapport with the case and to plan appropriate test procedure. To some extent case history indicates etiology, type and severity of the problem. Rosenberg (1978) calls case history the first test.

Children are special and need special care, 'case history' comes under this special case. Case history form used for an adult has different items, different areas and a child cannot fit into them. A separate casehistory form is needed for a child. This holds good for a child with a problem: hearing loss.

In Indian setup a common case history form is being used for both adults and children. So an attempt was made to develop a 'Casehistory form for children with hearing loss'.

Procedure involved collecting samples of children's casehistory forms from different speech and hearing clinics in U.S.A. Pooling the information gathered from these samples and with the aid of some children's casehistory forms given in textbooks, a tentative casehistory form was constructed.

This was given to members of teaching staff and post graduate students in order to find out the items of the form that can be of use in our set up. Their suggestions regarding omissions, modifications and additions of items were considered with the addition of some more items, rearrangement of certain items and substitution of some points by relevant ones, the final case history form for children with hearing loss was constructed.

Items of this casehistory form come under following categories:

- 1. Identifying Information
- 2. Statement of the problem
- 3. Prenatal History
- 4. Natal History
- 5. Neonatal History
- 6. Developmental History
- 7. Medical History
- 8. Family History
- 9. Auditory Behavior
- 10. Amplification
- 11. Speech and language behavior.
- 12. Educational History and

13. Social History

An attempt has been made to justify the contents of the form.

The compiler sincerely hopes that this casehistory will be of use.

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APPENDIX

Addresses of members of American Auditory Society' who sent case history samples which were being used in their clinics.

1. Anderson.C.V.

Department of Speech pathology and Audiology, Wendell Johnson speech and hearing clinic. University of Iowa, Iowa city IA- 52242.

2. Barry.S.J.

Professor, Audiology,

Department of Communication disorders,

Speech and Hearing center,

University of Oklahoma Health Sciences center, P.O. 26901.

Oklahoma city, OK, 73190.

3. Beasley.D.S.

Department of Audiology and Speech Pathology, Chairman and Director, Memphis Speech and Hearing Center, 807, Jefferson Avenue, Memphis, TN. 38015. 4. Bess F.M.

Director's

BilL Wikerson Hearing and speech center,

1114, 19th Avenue south,

Nashville, Tennessee 37212.

5. Borton.T.E.

Speech and Hearing Clinic, 1139, Haley Center, Auburn University, Auburn, AL 36830.

6. Downs.M.P.

Professor of Otolaryngology,, Audiology Division, University of Colorado Medical center, 4200, East 9th Avenue, Denver,, Colorado 80262.

7. Fria.T.J.

Director, Assistant professor of Otolaryngology, University of pittsburg school of Medicine, Children's Hospital of pittsburg, 125 Desoto street, Pittsburg, PA, 15213. A.2

8. Fulton.R.T.

Professor,

Department of Hearing and Speech, The University of Kansas Medical center, Kansas City, Kansas 66103.

9. Gerber.s.E.

Speech and Hearing Center, University of California, Santa Balbara, CA, 93106.

10. Goldstein.D.P.

Perdue University,

Department of Audiology and Speech Sciences, Heavilon Hall,

West Lafayette, Indiana 47907,

11. Keith.R.W.

Division of Audiology and Speech pathology. University of Cincinnati Medical center, 234 Goodman street,

Cincinnati, Ohio 45229.-

12.Klein.C.S.,

Children's Hearing and speech center, Children's Hospital National Medical center, III Michigan Avenue, N.W. Washington, D.c. 20010. 13. Marshall,L.

Assistant Professor, The University of Nebraska Medical Center, 42 nd and Dewey Avenue, Omaha, Nebraska 68105.

14. Miller.L.

Audiologist, The Montreal Children's Hospital, 2300, Tupper, Montreal, Quebec, H3H 1P3. Canada.

- 15. Rassi.J.A. Northwestern University, Hearing Clinic, 303E Chicago Avenue, Chicago, 1260611.
- 16. Raymond.H.A.

Audiology and Speech pathology Department, Veterans Administration Hospital, 1481 West 10th street, Indianapolis, IN 46202. 17. Seideman.M.F.

Department of Audiology and Speech pathology, Louisiana state university Medical center, School of Allied Health Professionals, 100 south Derbgny street, New Orleans, LA 70112.

18. Silverman.I.

Pediatrics Department, University of Louisville School of Medicine, 220 E Chestnut street, Louisville, KY 40202.

19. Tepper.A. Central Virginia Speech and Hearing center, INC Virginia Baptist Hospital, Lynchburg, VA 24503.

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