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Recent Advances in Cochlear Implant: A Systematic Review

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Abstract: Background: Cochlear implants are implantable device designed to mimic the function of a healthy inner ear. They replace the function of damaged sensory hair cells inside the inner ear to help provide clearer sound than what hearing aids can provide. The patients with cochlear implants benefit from cutting-edge sound processing technology that analyses the surrounding noise and automatically modifies the processors settings for optimum hearing. Advances in the programming of sound processing algorithm have improved the user's abilities to hear sounds other than speech such as music. This systematic review aims to provide knowledge about the recent advances in cochlear implant instrumentation and mapping strategies.

Methods: A comprehensive literature search was conducted across major electronic databases, including PubMed, Google Scholar, Science Direct, ProQuest and Psynet. Studies published between 2012 to 2023 were included if they focused on latest technologies on cochlear implant in terms of instrumentation and mapping strategies. Relevant articles were selected, and their quality was assessed using with Preferred reporting Items for Systematic review and Meta-Analysis (PRISMA).

Results: The initial search yielded 3,102 articles, of which 12 met the inclusion criteria. The included studies highlighted the new trends in instrumentation and mapping strategies of cochlear implant. The instrumentation includes the innovative technologies such as SCAN, wireless technology, sound processors, smart application for iPhone and android users and development in electrodes and surgical techniques. In considering, the mapping strategies, evaluating T level, C level and dynamic range which assisted in studying comfortability level of cochlear implant while facing challenging environment composed of speech and other sounds.

Conclusion: The findings of this systematic review underline the significance of recent development in cochlear implant. The results from all 12 articles had shown tremendous improvement in recognizing speech and improving quality of life for individuals with sensorineural hearing loss. In addition to that all literature had shown that these new technologies made the user's seamless and effortless while handling the cochlear implant.

Keywords: Cochlear Implant, Speech Perception, Sound Processor, Surgery, Electrode Array, Mapping.

I. INTRODUCTION

Sensorineural hearing loss is common type of hearing loss that occurs around the world. According to World Health Organization by 2050 nearly 2.5 billion people are projected to have some degree of hearing loss and at least 700 million will require hearing rehabilitation. The cochlear implant serves a solution for sensorineural deafness and has created a paradigm in the treatment of sensorineural hearing loss. It will have a great impact in brief time. In less than four decades, the cochlear implant has progressed from the first attempt to elicit hearing via direct electrical stimulation of the auditory nerve to a commercially available device that has restored varying degrees of hearing to thousands of deaf patients. The CI has improved and enhanced to restore hearing through years with the research and developmental activities of manufacturers and audiologist. The sound processor is the one that has undergone continuous modification as it started from the bodyworn type to a single unit processor. Signal processing strategies have seen changes over time which started with simultaneous multichannel analog stimulation to channel specific sequential stimulation that resulted in power consumption and better hearing experience by the CI users. Due to recent advancement, there are MRI compatible implant magnet would assist in trouble free MRI procedures without the need for the surgical removal of the magnet.

A. Need For The Study

Cochlear implant is the most powerful sensory device which helps in reestablishing hearing. CI has undergone modifications in surgical as well as in terms of technology. In considering, speech perception CI is able to deliver best outcome in research and development of sound processor, electrode array, microphone etc. Hence it is required to review through various studies conducted around the world.



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II. METHEDOLOGY

A. Aim

To systematically review the outcomes of literatures that used in recent advances in cochlear implant.

- B. Objectives
- 1) To provide a thorough overview of recent advances in cochlear implant.
- 2) To understand the patient's experience derived from modern technologies in cochlear implant.
- 3) To provide insight about significance of cochlear implant

C. Review Question

The current review of studies was performed with the following review question: "What are the recent advances in cochlear implant instrumentation and mapping strategies?"

- 1) Criteria For Inclusion Of Literature
- a) Literature must be from 2012 to 2023.
- b) Studies available in English.
- c) Studies contained original data addressing the review/clinical questions.
- 2) Criteria For Exclusion Of Literature
- a) Repeated or duplicate studies.
- b) Studies with unclear findings.
- c) Studies which are not within inclusion criteria.

D. Search Process

The review was conducted in accordance with Preferred Reporting Items for Systematic Review and Meta-Analyses (PRISMA) standards. Key words like "Cochlear Implant, Speech Perception, Sound Processor, Surgery, Electrode Array, Mapping were the search terms. These search terms were used to look up literature across several databases. PubMed, Google Scholar, Science Direct, ProQuest and PsyNet databases were used to find out the related articles for the review. The PRISMA flow chart has four steps: discovering the articles, screening the articles that have been found, determining their eligibility and choosing the articles for the study. These concluding articles were chosen as qualitative studies that met the requirements for inclusion in the current investigation.

E. Data Extraction

The titles, abstracts and/or research methods that the search techniques returned were screened to identify the studies that met the inclusion and exclusion criteria. The full text of the potential studies was then obtained and reviewed to ascertain their eligibility. A table created for the pre study was used to retrieve the data from the chosen research. The following information was extracted: study population, methodology, participant demographics, evaluation methods and treatment outcome. Data on the eligible articles that met the inclusion and exclusion criteria were also collected including information on the year of publication, kind of publishing, study design, research type, research emphasis, study origin and author details with affiliation.

III. RESULT AND DISCUSSION

A. Selection Of Literature for Systematic Review

Identification of the articles relevant to the current topic was important step and using key words to the different electronic databases, 3102 records were identified. Different database included Google scholar (n=2002), ProQuest (n=498), PubMed (n=450), Research Gate (n=102) and others (n=50). From the total identified articles (3,102), duplicate articles (1,301) were excluded and remaining 1,801 articles were screened for the study. The articles (1,511) that did not match the review topic were also excluded. Remaining 290 articles were taken into consideration for further process and 59 articles were not able to be retrieved and were also not included. 231 articles were assessed for eligibility for inclusion in the current review. Articles that were published (169) earlier than 2012 were also not included. Article published after 2012 (n=50). Finally, only 12 articles fully matched our eligibility criteria and were selected for the study.

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These twelve articles are the latest research papers that are published in different journals of audiology between 2012 to 2023. These all papers include the recent advances in cochlear implant instrumentation and mapping strategies.

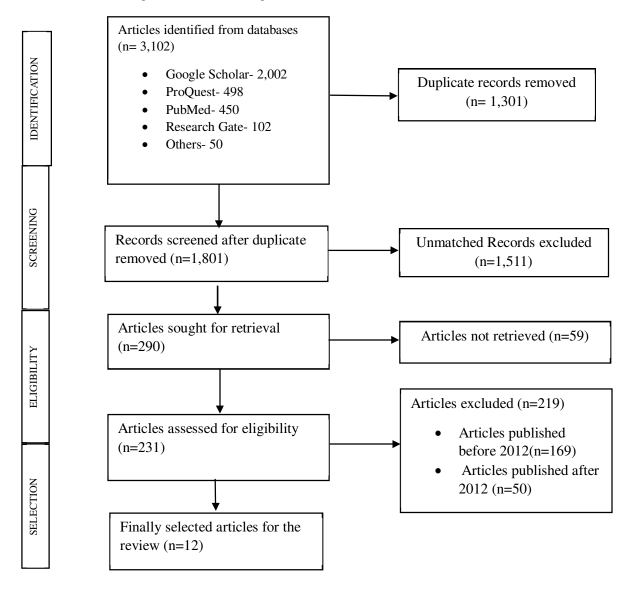


Figure 1: Shows the Diagram that illustrates the PRISMA

IV. STUDY DESIGN AND CHARACTERISTICS

Papers selected for the current review were all pre and post-test research design depending on comparative, observational, training survey and experimental study (Table 1). What are the recent advances in cochlear implant instrumentation and mapping strategies are listed in Table 1. Zhou, Wang, Zheng, Yu and Meng (2020) included 19 participants in which 11 were 2 weeks experienced CI users and 8 were 5-10 min CI users. Ceulaer, Pascoal ,Vanpoucke, Govaerts (2017), included a group of 13 adult CP900 recipients participated. Chang, Jung, Sun, Hung, Hsu, Jen, Chiu, Ting; Yu, Hui, Wu, Hung (2022), included 20 adult CI recipients. Shaul, Chanan, Weder, Stefan, Tari, Sylvia, Marc, Leary, Stephen, Briggs, Robert (2020), included all patients receiving the CI532 implant before June 2018. McJunkin, Jonathan, Durakovic, Nedim, Herzog, Jacques, Buchman, Craig (2018), included 117 adult CI patients.





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Valimaa, Kunnari, Sar, Aarnisalo, Dietz, Aarno, Hyvarinen, Antti, Laitakari, Jaakko, Mykkanen, Sari, Rimmanen, Satu, Salonen, Jaakko, Sivonen, Ville, Tennila, Tanja, Tsupari, Teija, Vikman, Sari, Virokannas, Nonna, Nevala, Tolonen, Kaisa, Tuohimaa, Krista, Lopponen, Heikki (2022), included the participants comprised 56 children: 28 children in the BiHA group and 28 children in the BiCI group. Kurz, Rak, Hagen (2022), included twenty adult SONNET users were fitted with the SONNET 2 audio processor was sample size. Kolberg, Sheffield (2015), included total of 11 adults with Advanced Bionics CIs were recruited. MacPhail, Connell, Totten, Gray, Pisoni, Yates, Nelson (2022), included slim lateral wall electrode (SLW) 52 and patients with slim modiolar electrode (SME) 37. Dincer, Alessandro, Ballantyne, Portanova, Greco, Mancini (2022), included Eleven post lingually deafened bimodal listeners. Perreau, Tyler, Frank, Watts, Mancini (2021), included 14 using the ReSound Tinnitus Relief app to evaluate its acceptability and effectiveness in reducing their tinnitus. Incerti, Ching, Hou, Buynder, Flynn and Cowan (2018), included 161 children. Figure 1: shows the diagram that illustrates the PRISMA (Moher, Liberati, Tetzlaff & Altman, (2020), process of identification, screening and selection of the articles for the present study.

Table 1: Shows that the recent advances in cochlear implant instrumentation and mapping strategies.

AUTHOR/ YEAR/ COUNTRY	TITLE OF THE JOUR NAL/ BOOO K/ CONF EREN CE	PAPER TITLE	AIM OF STUDY	STU DY DESI GN	STUD Y SAMP LE SIZE/ TYPE	TECHNIQU E USED	DURA TION/ TRAI NING PERI OD OF EACH TECH NIQU E	ASSESS MENT TOOL	FINDINGS
Huali Zhou1, Ningyuan Wang2, Nengheng Zheng3, Guangzheng Yu1* and Qinglin Meng 21 April 2020 CHINA	Frontie rs in Neuros cience	A New Approach for Noise Suppressio n in Cochlear Implants: A Single- Channel Noise Reduction Algorithm	To study CI users experience that face challenges in common acoustic environments than their normal hearing peers	Expe rime ntal desig n	Experiment 1: Leven experie nced CI users Experiment 2: eight experie nced CI users	Experiment 1 : Questionnair e Experiment 2: Speech Reception Threshold	Experiment1: 2 weeks Experiment 2: 5-10 min	Experim ents	Speech intelligibility in stationary speech-shaped noise can be significantly improved with eVoice.
Geert De Ceulaer 1 , David Pascoal , Filiep Vanpoucke, Paul J Govaerts 2017 NOVEMBER BELGIUM	Internat ional Journal of Audiol ogy	The use of cochlear's SCAN and wireless microphone s to improve speech understanding in noise with the Nucleus6® CP900 processor	To understand the (1) use of an adaptive directional microphone (SCAN mode) and (2) wireless connection to MiniMic1 and MiniMic2 wireless remote microphones	Expe rime ntal desig n	A group of 13 adult CP900 recipie nts particip ated.	Speech Reception Threshold	Durati on of CI users 8-15 years	Noise presentin g speakers , speech presentin g speakers	SCAN and MiniMic1 improved performance compared to the standard microphone with a median improvement in SRT of 2.7-3.9 dB for SCAN at 1 m and 3 m, respectively, and 4.7-10.9 dB for the MiniMic1. MiniMic1 improvements were significant. MiniMic2 showed an improvement in SRT of 22.2 dB compared to 10.0 dB for MiniMic1 (3 m).
Chang, Chan- Jung; Sun, Chuan-Hung; Hsu, Chuan-Jen; Chiu, Ting; Yu, Szu-Hui; Wu, Hung-Pin 2022	Journal of the Chines e Medica 1 Associ	Cochlear implant mapping strategy to solve difficulty in speech recognition	The aim of this study was to report a mapping strategy based on different target-aided hearing	Singl e- subje ct desig n	20 Adult CI recipie nts	Questionnair e & word and sentence discriminatio n assessment	2 weeks	Sound field audiome try booth	The correlation between audiometry results and word and sentence recognition was not high. CIs performed best at an audiometry threshold between 25 and 35 dB.



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CHINA			thresholds to						
			achieve						
			optimal speech						
			recognition						
			and maximize						
			functional						
			outcomes.						
Shaul, Chanan;	Otolog	Slim,	To describe the	Expe	All	Comparison	At	Operativ	One hundred twenty-five CI532 devices were
Weder,Stefan;	y &	Modiolar	tip fold over	rime	patients	made with	3&12	e report	implanted in adults and 69 in children. Electrode
Tari, Sylvia;	Neurot	Cochlear	rate, scalar	ntal	receivi	previous	month	details,	tip fold-over occurred in eight adult cases and
Gerard, Jean-	ology	Implant	localization,	desig	ng the	experience	s	electrode	none among children (4.1%). Cone beam CT
Marc; O'Leary,		Electrode:	and speech	n	CI532	with the	postop	position	scans of 120 out of 125 adult patients confirmed
Stephen J;		Melbourne	perception		implant	Contour	erative	as	scala tympani (ST) position in all but one case
Briggs,		Experience	outcomes of		before	perimodiolar		determin	where the electrode had been placed into scala
Robert J.		and	the CI532 Slim		June	electrode		ed by X-	vestibuli. There were no translocations from ST to
		Compariso	Modiolar		2018	(CI512)		ray and	scala vestibuli. This compares favorably with the
JUNE 2020		n with the	Electrode			()		cone	CI512 translocation rate of 17%. Speech
AUSTRALIA		Contour	Zieenode					beam	perception outcomes demonstrated good
110011012111		Perimodiol						compute	performance with mean preop phoneme scores of
		ar						d	16.2% (±13) increasing to 64.2% (±14) and 71.6
		Electrode						tomogra	(±16) 3 and 12-months postop, respectively.
		Electrode						_	Compared with a matched group of CI512
								phy.	recipients, CI532 recipient phoneme scores were
									significantly higher 3 and 12-months postop by 4
M - T1 *	04-1	F71.	To 41	D - 4:	A .11.	Cc -1.1	2	D 1	and 7%, respectively.
McJunkin, Jonathan L;	Otolog	Early Outcomes	To describe outcomes from	Retro	Adult cochlea	Cochlear implantation	3 month	Pre- and	One hundred seventeen patients are implanted to date. There were eight tip rollovers identified with
	y &			spect		•		postoper	= -
Durakovic,	Neurot	with a	cochlear	ive	r	with CI532	S	ative	intraoperative x-ray and resolved with reinsertion.
Nedim;	ology	Slim,	implantation	cohor	implant	(Cochlear	postop	speech	An additional rollover was identified on
Herzog,Jacques;		Modiolar	with a new,	t	candida	Corp).	erative	percepti	postoperative CT. CT reconstructions in 17 of 23
Buchman,Craig		Cochlear	slim modiolar	study	tes			on	patients showed complete scala tympani
A		Implant	electrode array.					scores,	placement with a wrap factor of 58% (range 53–
2010		Electrode						operativ	64%) and a mean insertion angle of 406 degrees
January 2018		Array						e details,	(range 360–452 degrees). Three implants
								and	demonstrated array translocation with electrodes
Washington								postoper	in the scala vestibuli. Consonant-nucleus-
								ative	consonant word scores improved from 10%
								compute	preoperatively to 48% at 3 months
								d	postoperatively. Pure-tone thresholds were
								tomogra	preserved postoperatively in 37 to 52% of patients
								phy	across frequencies from 250 to 4000 Hz.
								(CT)	Functional pure-tone thresholds (≤80 dB) were
								reconstr	recorded in 9 to 25% of patients.
								uctions	
								of array	
								location.	
Välimaa, Taina	Ear	Spoken	Early hearing	An	The	Spoken	At the	Children	At the age of 3 years, 50%–96% of children with
T.Kunnari,	and	Language	aid (HA)	accel	particip	Language	age of	's	HL performed 1 SD or more below the mean of
Sar, Aarnisalo,	Hearin	Skills in	fitting and	erate	ants	Test	3	spoken	the normative sample of age-peers with NH in
Antti A.	g	Children	cochlear	d	compri		years	language	spoken language skills, depending on the
Dietz, Aarno,	The	with	implants (CIs)	prosp	sed 56			skills	language domain. Receptive vocabulary and
Hyvärinen,	official	Bilateral	aim to reduce	ectiv	childre			were	phonological skills were the most vulnerable
Antti,	journal	Hearing	the effects of	e	n: 28			evaluate	language domains. In receptive vocabulary, 82%
Laitakari,Jaakko	of the	Aids or	hearing loss	longi	childre			d with a	of the children in the BiHA group and 50% of the
; Mykkänen,	Americ	Bilateral	(HL) on	tudin	n in the			compreh	children in the BiCI group scored 1 SD or more
Sari; Rimmanen,	an	Cochlear	spoken	al	BiHA			ensive	below the normative mean. The BiHA group was
Satu;	auditor	Implants at	language	desig	group			assessme	4.4 times more likely to have poorer receptive
Salonen, Jaakko;	у	the Age of	development.	n was	and 28			nt	vocabulary than the BiCI group. In phonological
Sivonen, Ville;	society	Three Years		imple	childre			battery	skills, 96% of children in the BiHA group and
Tennilä, Tanja;				ment	n in the			focused	60% of the children in the BiCI group scored 1
Tsupari, Teija;				ed	BiCI			on	SD or more below the normative mean. The BiHA
Vikman, Sari;					group.			language	group was 18.0 times more likely to have poorer
Virokannas,								compreh	phonological skills than the BiCI group. The
Nonna;								ension,	analysis of covariance models showed that
Laukkanen-								receptive	unaided pure-tone average, PTA0.5-4 kHz, had a
Nevala,								and	significant effect on spoken language
Päivi; Tolonen,								expressi	comprehension in the BiHA group. For the BiCI
Anna-Kaisa;								ve	group, age at HL diagnosis and age at CI
Tuohimaa,								vocabula	activation had a significant effect on expressive
Krista;								ry, and	vocabulary. High maternal level of education had
Löppönen,								phonolo	a significant effect on language comprehension



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Heikki JanuaryFebrua ry 2022 Finland Anja Kurz, Kristen Rak, Rudolf Hagen Germany Germany Germany Figure 1 Find and sound implant audio processor
Finland Anja Kurz, Kristen Rak, Kristen Rak, Rudolf Hagen September 15,2022 Germany Germany Finland Anja Kurz, Nobergeriormanc September 15,2022 Germany Finland Anja Kurz, Nobergeriormanc Sonn To evaluate if using these ectiv features improves longi ET Sonner Sonn Timplant Audio Processor Sonn Satisfaction Sonn Satisfaction Sonn Satisfaction Sonn Satisfaction Sonn Sonn MED- EL EL Sonner Sonn Sonn Sonn Sonn Sonn Sonn Fer Sonn Sonn Sonn Sonn Fer Sonn Sonn Sonn Sonn Sonn Sonn Sonn Son
Anja Kurz, Kristen Rak, Rudolf Hagen ONE ONE ONE ONE ONE ONE ONE ON
Kristen Rak, Rudolf Hagen Kolfer Sophin Kristen Rak, Rudolf Hagen Kolfer Sophin Kristen Rak, Rudolf Hagen Kolfer Sophin Kon MED- EL SONN Kolberg,* Of Sterling W. Americ Sheffield, an e Location Sheffield, an Filmothy J. Acade Davis, my of Lors, My of Lors, My of Speech integrated behind-the-ear in plants (BTE) Kolfer Sophin Satisfaction Sours and Questionnair experi tudin users study with behind-the-ear in partic Cls were study with the such satisfaction Sonn month of Experimental Sophin Hagen Capture Corplian adults was sample size Konn Mer MED- EL SONN ET 2 audio process or was sample size Kolberg,* Sophin Hagen A A total physical acoustic Month of the T-Mic adults output was sental with measured on a Knowles with in easured on a Knowles was compared with in easured on a Knowles with in the experimental Sophin-the-ear in Bionics Mannequin Research (KEMA) Kristen Rak (APSQ) Configurations over the SONNET configuration on tests and output enter experi tudin on tests and tudin subjective e ratings the MBED- EL SONN ET 2 Cochlear implant audio process or was sample size Elizabeth R. MED- EL SONN ET 2 audio process or was sample size A total Physical acoustic Month Month of Month of the T-Mic adults output was sentially equivalent for sources originating
Integrated BTE mic provided approximate of the study
SONNET 2 cochlear implant audio processor Elizabeth R. Kolberg,* of Serling W. Sheffield, an e Location Sheffield, an e Location Timothy J. Acade Timothy J. Acade Davis, my of Linsey Audiol W.Sunderhaus, ogy nin Diffuse (BTE) listening effort, and sound quality. Ethe Sonn ET 2 audio process son was sample size EL Sonn ET 2 audio process or was sample size EL Sonn ET 2 audio process or was sample size A A total physical output repea adults output was s ental presented at 0° as compared with 90° (dire essentially equivalent for sources originating the high of the T-Mic of the T-Mic output was son the control of the T-Mic output was son
Elizabeth R. Kolberg,* of Implant Sterling W. Americ Sheffield, an e Location Timothy J. Acade Affects Davis, my of Speech Linsey Audiol W.Sunderhaus, ogy n in Diffuse (BTE) partic CIs for Acoustic Sor was sample size Process or was sample size Physical Physical Physical of Size Proces Sor was sample size A A total Physical Acoustic Month Experim presented at 0° as compared with 90° (dire acoustic output was sentence recognition as a function of sour at Knowles Improcessor). The T-Mic output was sentence recognition as a function of sour at Knowles Improcessor and such as the control of the T-Mic or a Knowles Improcessor and the processor and the pr
Elizabeth R. Kolberg,* of Implant Sterling W. Americ Sheffield, an e Location Timothy J. Acade Davis, my of Speech Integrated with the Linsey Audiol Recognitio behind-the-ear W.Sunderhaus, ogy n in Diffuse (BTE) size size size size size size size size
Elizabeth R. Kolberg,* of Implant Sterling W. Americ Sheffield, an e Location Timothy J. Acade Davis, my of Speech Integrated Speech Sterling W. Audiol Recognitio W. Sunderhaus, ogy n in Diffuse (BTE) Sterling W. Sunderhaus, ogy n in Diffuse (BTE) Sterling W. Sterling W. And to the physical output repea of 11 acoustic Month Experim 5 dB attenuation from 1500–4500 Hz for si acoustic Month Experim 5 dB attenuation from 1500–4500 Hz for si acoustic Month Experim 5 dB attenuation from 1500–4500 Hz for si acoustic Month Experim 5 dB attenuation from 1500–4500 Hz for si acoustic with the acoustic output was si ental presented at 0° as compared with 90° (direction as compared with measured on a Knowles with measured on a Knowles with ed Experimental Acoustic O and 90°. Mic location also significantly afficiently affic
Sheffield, an e Location as compared meas with measured on Timothy J. Acade Affects with the Davis, my of Speech integrated behind-the-ear N. Sunderhaus, ogy n in Diffuse (BTE) with measured on a Knowles with measured on a Knowles uin for essentially equivalent for sources originating afficiently afficien
Timothy J. Acade Davis, my of Speech integrated Linsey Audiol W.Sunderhaus, ogy n in Diffuse (BTE) Advanc a Knowles ed Experimental behind-the-ear partic CIs for Acoustic (KEMA azimuth, with the T-Mic yielding the high
Davis, my of Speech integrated withi ed Experimental Linsey Audiol Recognitio behind-the-ear W.Sunderhaus, ogy n in Diffuse (BTE) partic CIs for Acoustic (KEMA azimuth, with the T-Mic yielding the high
W.Sunderhaus, ogy n in Diffuse (BTE) partic CIs for Acoustic (KEMA azimuth, with the T-Mic yielding the high
René H. Gifford for various desig recruite (KEMAR)
source n was d for the T- azimuths, and used Mic and
USA (2) to to BTE mic, with
effect of CI are broadband
processor mic perfo noise
location for rman presented at
speech ce 0 and 90°
recognition in acros (directed
semi-diffuse s toward the noise with listen implant
speech ing processor).
originating condi
from various tions
source
azimuths as encountered in
everyday
communicative
environments.
Margaret E Journal Speech To compare Retro SLW (n Speech are cognition recognition recognition speech speech are speech are cognition recognition sentence provides comparable improvement in audio
T otolary n Outcomes audiologic ive and test . functioning. SME does not exhibit super
Connell, Douglas ngolog in Adults outcomes cohor patients speech recognition outcomes when compare
J Totten, y Head with Slim between slim t with SLW.
Mitchell T Gray, Neck Straight modiolar study SME
David Pisoni, and and Slim electrode . (n = 37
Charles W surgery Modiolar (SME) CI532
Yates, Cochlear and slim lateral Rick F Nelson Implant wall electrode
Kick P (velsor) Implant wan electrode
May 2022 Electrode (SLW) CI522
May 2022 Electrode (SLW) CI522 USA Arrays cochlear



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Hilal Dincer, D'Alessandro, Deborah Ballant yne, Ginevra Portano va, Antonio Greco, Patrizia Mancini April 2022 Turkey and Italy	Elsevie r	Temporal coding and music perception in bimodal listeners	To evaluate music perception in relation to LF pitch perception and temporal coding, specifically in people with bimodal stimulation as a promising approach to improve Spectrotemporal sensitivity in CI listeners.	Expe rime ntal desig n	Eleven post linguall y deafene d bimoda l listener s	The music perception protocol was based on three audio files in the genres of Classical, Jazz and Soul music and a music quality questionnaire regarding four subjective aspects: Clarity, Pleasantness, Naturalness and General	The mean durati on of CI use was 38 month s	Harmoni c Intonatio n (HI) and Disharm onic Intonatio n (DI)	CI alone and bimodal findings showed statistically significant differences for both temporal coding and music perception. DI findings showed statistically significant correlations with music quality ratings (p<0.05).
Ann E Perreau , Richar d S Tyler , Victoria Frank , Alexandr a Watts 2, Patricia C Mancini 2021 Sep 10 USA	Americ an journal of audiolo gy	Use of a Smartphone App for Cochlear Implant Patients with Tinnitus	The use and acceptability of a smartphone app to help CI patients with tinnitus.	Expe rime ntal desig n	14	Quality of Sounds. Participants completed a laboratory trial (n = 19) and an athome trial (n = 14) using the ReSound Tinnitus Relief app to evaluate its acceptability and effectiveness in reducing their tinnitus.	2 weeks	Smartph one App	All 14 participants had a positive experience with the app during the at-home trial on tests of sound therapy acceptability, effectiveness, and word recognition.
Paola V Incerti,1,2,3 Teresa YC Ching,1,2 Sanna Hou,1,2 Patricia Van Buynder,1,2 Christopher Flynn,1 and Robert Cowan2 2018 May Australia	Internat ional journal of audiolo gy	Programmi ng characterist ics of cochlear implants in children: effects of etiology and age at implantatio n	Effects of etiology and age at implantation on changes in threshold (T) levels, comfortable (C) levels and dynamic range (DR) for cochlear implants (CIs) in children over the first five years of life	Long itudi nal Stud y	161 childre n	Changes in threshold (T) levels, comfortable (C) levels and dynamic range (DR) for cochlear implants (CIs) in children over the first five years of life	6 month s post activat ion of CI	Threshol d level, comforta ble level and dynamic range	Children with neural and structural cochlear lesions had higher T-levels and C-levels as compared to those without these conditions. Parameter settings varied from manufacturer's defaults more often in the former than in the latter group. Investigation of the effect of age at implantation for children without neural and structural cochlear lesions showed that those implanted at ≤12months of age had higher T-levels and narrower DR at 6-months postactivation, as compared to the later-implanted group. For both early- and later-implanted groups, the C-levels at 6-months post-activation were lower than those at age 3 and 5 years. There were no significant differences in T-levels, C-levels, or DR between age 3 and 5 years.



Table 2: Shows Overall Study Findings Of Recent Advances In Cochlear Implant Instrumentation And Mapping Strategies

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voiume 11 Issue IX Sep 2025- Available at www.tjraset.com

POPULATION STUDIED	NUMBER OF PAPERS	TOTAL NUMBER OF PARTICIPANTS	PERCENTA GE %	OVERALL FINDINGS
		FARTICIFANTS	70	Speech intelligibility in stationary speech-shaped noise can be
ENGINEERS	1	19	8.3	significantly improved with eVoice
COMPANY	1	13	8.3	SCAN and MiniMic1 improved performance compared to the standard microphone with a median improvement in SRT of 2.7-
RELATED TO HEARING				3.9 dB for SCAN at 1 m and 3 m, respectively, and 4.7-10.9 dB for the MiniMic1. MiniMic1 improvements were significant. MiniMic2 showed an improvement in SRT of 22.2 dB compared to 10.0 dB for MiniMic1 (3 m).
HOPITALS & RESEARCH CENTERS	8	521	66.6	The slim modiolar, CI532 electrode has provided very reliable ST position with a low rate of tip fold over. A trend toward better speech perception scores in CI532 compared with CI512 was observed.
				CI532 array insertion results in consistent scala tympani location and provides expected audiologic performance. Initial hearing preservation results are not consistent with current electroacoustic arrays.
				At the age of 3 years, especially receptive vocabulary and phonological skills caused difficulties for children with HL Showing also considerable individual variation. Children with bilateral HAs seemed to be more likely to have poorer receptive
				vocabulary and phonological skills than children with bilateral CIs. A variety of factors was associated with outcomes in both
				groups. Close monitoring of spoken language skills of children with HL is important for ensuring similar opportunities for all
				children with HL and timely intervention, when needed
				The new front-end features implemented in the SONNET 2 audio processor objectively improve speech perception in noise. Subjects preferred the SONNET 2, over the SONNET, in the
				presence of stationary and transient noise.
				These results have clinical implications for (1) future implant
				processor design with respect to mic location, (2) mic settings for
				implant recipients, and (3) execution of advanced speech testing in the clinic.
				Cochlear implantation with SLW and SME provides comparable
				improvement in audiologic functioning. SME does not exhibit superior speech recognition outcomes when compared with SLW.
				CI performance with the best perception relies on a balance
				between minimizing the hearing threshold and maximizing the
				dynamic range while maintaining an appropriate comfort level,
				which was achieved when the target hearing threshold was set at 25–35 dB in this study.
				Sound therapy using a smartphone app can be effective for many
				tinnitus patients using CIs. Audiologists should recommend a sound and a level for tinnitus masking that do not interfere with
				speech perception.
				CI alone and bimodal findings showed statistically significant
AUDIOLOGIST	1	11	8.3	differences for both temporal coding and music perception.
LABORATORY	1	61	8.3	Etiology and age at implantation had significant effects on T-levels and C-levels



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V. OUTCOMES

Table 3: Shows outcomes of CI instrumentation

AUTHOR & YEAR	OUTCOMES
Zhou et.al, (2020)	Speech intelligibility in stationary speech-shaped noise
	can be significantly improved with eVoice.
Ceulaer et.al, (2017), Shaul et.al, (2020), Kurz et.al,	SCAN, MiniMic2, SONNET 2 audio processor and slim
(2022) and Connell et.al, (2022)	modiolar CI532 electrode assisted in improving speech
	perception scores as well as speech recognition threshold.
McJunkin et.al, (2018)	CI532 array insertion results in consistent scala tympani
	location and provides expected audiologic performance.
	Initial hearing preservation results are not consistent with
	current electro-acoustic arrays.
Valimaa et.al, (2022)	At the age of 3 years, especially receptive vocabulary and
	phonological skills caused difficulties for children with
	HL showing also considerable individual variation.
	Children with bilateral HAs seemed to be more likely to
	have poorer receptive vocabulary and phonological skills
	than children with bilateral CIs. A variety of factors was
	associated with outcomes in both groups. Close
	monitoring of spoken language skills of children with HL
	is important for ensuring similar opportunities for all
	children with HL and timely intervention when needed.
Kolberg and Sheffield (2015)	These results have clinical implications for (1) future
	implant processor design with respect to mic location (2)
	mic settings for implant recipients and (3) execution of
	advanced speech testing in the clinic.
Dincer et.al, (2022)	CI alone and bimodal findings showed statistically
	significant differences for both temporal coding and
	music perception.
Perreau et.al, (2021).	Sound therapy using a smartphone app can be effective
	for many tinnitus patients using CIs. Audiologists should
	recommend a sound and a level for tinnitus masking that
	do not interfere with speech perception.

Table 4: Shows outcomes of Mapping Strategies

AUTHOR & YEAR	OUTCOMES
Chang et.al, (2022)	CI performance with the best perception relies on a balance between minimizing the hearing threshold and maximizing the dynamic range while maintaining an appropriate comfort level, which was achieved when the target hearing threshold was set at 25–35 dB in this study.
Incerti et.al, (2018)	Etiology and age at implantation had significant effects on T-levels and C-levels.



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VI. SUMMARY AND CONCLUSION

The current systemic review focussed on recent trends in instrumentation and mapping strategies of cochlear implant. The instrumentation includes the innovative technologies such as SCAN, wireless technology, sound processors, smart application for iPhone and android users and development in electrodes and surgical techniques. In considering, the mapping strategies, evaluating T level, C level and dynamic range which assisted in studying comfortability level of cochlear implant while facing challenging environment composed of speech and other sounds. Through past decades cochlear implant has evolved to maximally benefit over wide range of population. Overall, due to the advent of innovative technologies and studies conducted on it helps in spreading awareness to individuals with hearing loss and among healthcare professionals.

- A. Limitations Of The Study
- 1) Less number of articles taken.
- 2) Less number of articles taken related to mapping strategy.
- 3) Limited study in relation to child population who use CI.
- B. Implication Of The Study
- 1) Study can be administered on Indian Population or any one country.
- 2) The study could be done more on mapping strategy.
- 3) More studies can be included for systematic review to obtain good statistical evidence.

REFERENCES

- [1] Ceulaer, Pascoal , Vanpoucke, Govaerts (2017), The use of cochlear's SCAN and wireless microphones to improve speech understanding in noise with the Nucleus6 CP900 processor, International Journal of Audiology, 56(11):837.
- [2] Chang, Jung, Sun, Hung, Hsu, Jen, Chiu, Ting; Yu, Hui, Wu, Hung, (2022), Cochlear implant mapping strategy to solve difficulty in speech recognition, Journal of the Chinese Medical Association,85(8):874-879.
- [3] Dincer, Alessandro, Ballantyne, Portanova, Greco, Mancini (2022), Use of a Smartphone App for Cochlear Implant Patients with Tinnitus, Elsevier, Pages 202-208
- [4] Incerti, Ching, Hou, Buynder, Flynn, and Cowan, (2018), Programming characteristics of cochlear implants in children: effects of etiology and age at implantation, International journal of audiology, 57(sup2):S27-S40.
- [5] Kolberg, Sheffield (2015), Cochlear Implant Microphone Location Affects Speech Recognition in Diffuse Noise, Journal of American Academy of Audiology, 26(1): 51–110.
- [6] Kurz, Rak, Hagen (2022), Improved performance with automatic sound management 3 in the MED-EL SONNET 2 cochlear implant audio processor, PLOS ONE, https://doi.org/10.1371/journal.pone.0274446.
- [7] MacPhail, Connell, Totten, Gray, Pisoni, Yates, Nelson (2022), Speech Recognition Outcomes in Adults with Slim Straight and Slim Modiolar Cochlear Implant Electrode Arrays, Journal of otolaryngology Head Neck and surgery, 166(5):943-950.
- [8] McJunkin, Jonathan L; Durakovic, Nedim; Herzog, Jacques; Buchman, Craig A. (2018), Early Outcomes with a Slim, Modiolar Cochlear Implant Electrode Array. Otology & Neurotology 39(1): p e28-e33. DOI:10.1097/MAO.00000000000001652.
- [9] Perreau, Tyler, Frank, Watts, Mancini, (2021), Use of a Smartphone App for Cochlear Implant Patients with Tinnitus, American Journal Of Audiology, 0:30(3):676-687.
- [10] Shaul, Chanan, Weder, Stefan, Tari, Sylvia, Marc, Leary, Stephen, Briggs, Robert (2020), Slim, Modiolar Cochlear Implant Electrode: Melbourne Experience and Comparison With the Contour Perimodiolar Electrode, Otology & Neurotology, 41(5):p 639-643.
- [11] Valimaa, Kunnari, Sar, Aarnisalo, Dietz, Aarno, Hyvarinen, Antti, Laitakari, Jaakko, Mykkanen, Sari, Rimmanen, Satu, Salonen, Jaakko, Sivonen, Ville, Tennila, Tanja, Tsupari, Teija, Vikman, Sari, Virokannas, Nonna, Nevala, Tolonen, Kaisa, Tuohimaa, Krista, Lopponen, Heikki (2022), Spoken Language Skills in Children with Bilateral Hearing Aids or Bilateral Cochlear Implants at the Age of Three Years, Ear and Hearing The official journal of the American auditory society 43(1): p 220-233.
- [12] Zhou, Wang, Zheng, Yu and Meng (2020), A New Approach for Noise Suppression in Cochlear Implants: A Single-Channel Noise Reduction Algorithm, Frontiers in Neuroscience, Volume 14 2020 | https://doi.org/10.3389/fnins.2020.00301.





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