

Aldercar High School

In pursuit of excellence

Audiology and Listening Policy

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Rationale:

Throughout this policy the terms 'deaf' and "deafness" are used to denote all type and degrees of hearing loss.

The enhanced resource facility (ERF) as part of Aldercar high school supports deaf students with a range of hearing loss types and degrees. We pride ourselves in delivering a high standard of support for all our deaf students. A range of communication approaches are used to suit the needs of each student. British sign language (BSL), signed supported English (SSE) and spoken/ written are all used, equally valued and respected.

Deafness has a marked effect on children's listening skills and the development of their spoken language skills. Many deaf children have the potential to develop and use their residual hearing through the use of amplification such as hearing aids and cochlear implants and the wide range of technological developments that support these amplification systems. At Aldercar High school we recognise the importance of encouraging the use of residual hearing where possible. We acknowledge the necessary management of audiological equipment to ensure that optimal listening experiences are achieved.

Aims:

We strive to ensure that the audiological needs of our pupils are met appropriately through equipment monitoring and troubleshooting, fostering independence skills and working together with other professions such as educational and clinical audiologists. We recognise that the benefits of amplification vary for each individual and we regularly review the audiological, speech and language and communication needs of each pupil. We aim to encourage children within our ERF to develop a positive deaf identity whilst using amplification to support their communication and life skills.

Many deaf children have the potential to develop and use their residual hearing through the use of amplification. Aldercar High school recognises the importance of supporting the use of residual hearing and through audiological management of equipment to ensure that optimal listening experiences are achieved for our deaf students. It is widely recognised that deaf students receive maximum benefit from amplification if it is used consistently and if pupils are given opportunities and support to develop their auditory experience. Students at Aldercar are expected to wear, use and maintain their hearing aids/ cochlear implants and radio aids daily. This ensures they have the opportunity to develop the best use of their hearing in order to communicate, learn and strive both within school and in their wider lives.

ERF Objectives:

- To ensure that optimum use is made of the children's amplification.
- To ensure that using amplification is encouraged and seen positively throughout the school.
- To work closely with each child's audiology service (e.g Derby hospital) to ensure that pupils are provided with appropriate amplification.
- To liaise where needed with the educational audiologist.
- To support staff, parents and other agencies to work together to ensure that amplification is used consistently.
- To involve all ERF staff and pupils in weekly checks of hearing aids and cochlear implants
- To communicate closely with parents re the working of the pupil's equipment; ensuring that issues are reported swiftly to the hearing aid/cochlear implant hospital as appropriate.
- To involve pupils in the daily checks of hearing aids and cochlear implants and to promote pupils' independence in their audiological management skills.
- To keep staff informed of audiological developments and research and implement them when they will provide benefit to the pupil.
- To undertake listening assessments and share information with staff. To make adaptions based on these assessments as necessary.
- To work closely with speech and language (SALT) services (for those with speech and language therapy input) and deliver SALT interventions in school.
- To continually review and improve the audiological provision in the ERF and wider school.

Pupil Objectives:

- To understand the benefits of amplification for detecting and identifying sounds in the environment and for the pupil's speech and language skills.
- To take responsibility for their amplification and listening equipment.
- To recognise the value of maintaining their equipment at school and at home.
- To understand how their listening technology works.
- To know how to read their audiogram and understand their type and degree of hearing loss. To understand how this affects their listening skills.
- To identify the accommodations and supports that are helpful to them to address their communication and learning needs.
- To recognise the benefit of the pupil's radio aid equipment as a means of providing a louder signal in background noise.
- To transition students smoothly from child to adult services and give them the appropriate information and support required.
- To have a basic understanding of the skills needed once they leave school; such as identifying disability support services, booking audiology appointments and knowing who to contact if they need equipment maintenance or replacements.

Roles and responsibilities

Teacher of the Deaf

The teacher of the Deaf (ToD) is Miss Jess Harding: jharding@aldercarhigh.co.uk
The Teacher of the Deaf will:

- Have day-to-day responsibility for the operation of this audiology and listening policy.
- Be the first point of contact for pupils who need any help their amplification and listening technology.
- To troubleshoot and repair any issues that arise with pupil's amplification and listening technology.
- To order replacement or new equipment for pupils as necessary.
- To help foster pupil's independence in maintaining their own hearing equipment and audiological management skills.
- To undertake weekly listening checks of the student's hearing equipment and radio aids.
- To undertake listening assessments and share information with staff. To make adaptions based on these assessments as necessary.
- Provide professional guidance to colleagues and work with staff, parents, and other agencies to ensure that pupils consistently wear their amplification and know how to maintain it should any issues arise.
- To provide deaf awareness staff training to mainstream staff so they understand how much the pupils can hear and the impact on listening and learning.
- Be a point of contact for external agencies, especially educational or clinical audiology and speech and language therapists.
- Liaise with potential next providers of education to ensure pupils and their parents are informed about options and a smooth transition is planned.
- Ensure the school keeps good audiological records.
- Coordinate a yearly listening environment audit and implement any changes needed from this.
- To train subject teachers in the use of radio aids and soundfields.
- To communicate closely with parents about the working of the pupil's equipment; ensuring that issues are reported swiftly to the hearing aid/cochlear implant hospital as appropriate.

Subject teachers

Each teacher is responsible for:

- Attending deaf awareness staff training based on hearing, listening and audiology.
- Proactively using a radio aid and soundfield system in every lesson with deaf students.
- Implementing advice from the ToD about how to facilitate optimum listening conditions for each deaf student.
- Report any technology issues with the radio aid or soundfield system to the ERF team in a timely manner.
- Maintaining an optimum listening environment through a quiet classroom, closing windows and doors and reducing other background noise.
- Undertake a yearly self-evaluation of their main classroom and provide results to the ToD.

Communication support workers (CSWs), Specialist teaching Assistants (TAs) and Deaf Mentors.

Support staff are responsible for:

- Encouraging students to wear their amplification daily and at home.
- Fostering a positive attitude towards amplification and ensure it is seen positively throughout school.
- Encouraging students to use their residual hearing.
- Supporting students to the best of their ability with any help needed with their amplification and listening technology. Liaising with the ToD as appropriate when repairs or issues are beyond their knowledge.
- To report any replacement or new equipment needed for pupils to ToD.
- To help foster pupil's independence in maintaining their own hearing equipment and audiological management skills.
- To encourage students to wear their amplification at home.
- To support the ToD in listening assessments and implementation of adaptions due to the results of these.
- Supporting subject teachers with using radio aids and soundfield systems in every lesson with deaf students.
- Support subject teachers in implementing advice on how to facilitate optimum listening conditions for each deaf student and maintaining an optimum listening environment.

Monitoring

Pupil Records:

Digital audiology profiles (<u>Appendix A</u>) are kept on the online shared space. These include a note of all information on the child's equipment and include:

- A running record of the pupil giving details of age aided and any changes to pupil's hearing and subsequent changes to amplification to date.
- The child's most recent audiogram.
- Details of hearing aid/cochlear implant make, model, programmes, settings, serial numbers etc.
- Details of radio aid make and the type of receivers
- Any modification made to the mould or elbow (e.g. type of mould: full, carved, skeleton, material used, type of tubing: standard or thick walled, libby horn, vent or damper)
- Key contacts, such as audiology or SALT.
- Listening assessment, results and interventions.
- Audiology self- assessment assessments.

Systematic Checks of Equipment:

Hearing aids are checked weekly by the ToD and records are kept of these checks. Attenuators are used with high powered aids to enable checking at user volume setting for Health and Safety reasons to prevent the testers' hearing being affected.

Hearing aid checks:

- Casing and switches
- Elbow for cracks, debris or moisture
- Earmoulds and tubing for cracks, moisture, blockage and flexibility (plastic hardens with time)
- Tubing for discolouration
- Batteries working and in the right way
- Cleanliness
- Listening to the hearing aid using a stetoclip and attenuator to check sound quality.

Cochlear Implant Checks:

- Check the processor is using the programmes advised by the cochlear implant centre
- Check the batteries are the approved type. Check disposable batteries are not corroded and are in date, rechargeable batteries are charged.
- Check the batteries are fitted correctly
- Check that the battery contacts are clean and do not show any signs of rust
- Check that the leads/ coil are not damaged
- Check the function of the microphone/ speech processor through the listening earphones
- Assess the sound quality
- Check the transmission of the coil using a signal check device

Equipment

The ToD is the first point of contact for pupils who need any help their amplification and listening technology. They can troubleshoot and attempt to remedy any issues that arise. If a hearing aid/CI is in need of further repair or new earmoulds, parents and audiology will be informed as soon as possible by phone or email.

The ERF keeps a small supply of spares. Termly orders are made of audiological equipment to ensure the children are catered for. The children are encouraged to manage their own audiological equipment from the onset of starting at Aldercar high. They are expected to take responsibility for their equipment, such as keeping it clean and charging the radio aid.

Consistent use of amplification

It is known that maximum benefit from amplification will only be achieved if it is used consistently and if pupils are given opportunities and support to develop their auditory experience. Staff adopt a positive attitude to the appropriate prescription of hearing aids and cochlear implants to pupils. The deaf mentor provides a good role model for the students to learn from within school.

Listening and Audiology Assessments

Whilst at Aldercar high school, students will undertake listening assessments at least yearly. The Bamford-Kowal-Bench (BKB) sentence test (Appendix B) is used to measure how effectively a student can hear in both quiet, noise, with or without a radio aid and with or without lip reading as needed.

In addition, the students also do the Listening inventory for education (LIFE) self- assessment (Appendix C). During this assessment, pupils describe how easy or difficult listening is for them in different situations within the classroom and around school. More information about the LIFE assessment can be found here: http://lifer.successforkidswithhearingloss.com

Information and changes needed from information gained in these assessments is then shared with teachers to help facilitate optimum conditions for listening.

By the time pupils leave Aldercar High, they should be as independent as possible in their audiological management. They should be able to clean, change batteries and retube their hearing aids. They should be able to troubleshoot any issues and make basic repairs. They should also know how to read their audiogram and understand their type and degree of hearing loss. They should be able to identify the accommodations and supports that are helpful to them to address their communication and learning needs, and be able to articulate this to teachers and professionals. They should also have a basic understanding of the skills needed once they leave school; such as identifying disability support services, identifying relevant medical and health specialists and how to contact them, booking audiology appointments and knowing who to contact if they need equipment maintenance or replacements.

The audiological self-assessment checklist (Appendix D and E) is conducted regularly with students to check their self-advocacy skills with regards to their audiological management. Information from these assessments form their audiology targets. ERF staff will help each pupil to achieve each target and become confident in managing their own equipment. In addition, the deaf mentor will provide advice from their experience in using this equipment themselves. They will also act as a role model and encourage positive attitudes and behaviours in the deaf pupils.

Optimum Classroom Listening Conditions

The ERF base is a quiet space in which pupils can participate in interventions or be withdrawn to. They can participate in 1:1 or small group work in base whenever necessary.

Radio aids and sound field systems are provided in each classroom that the deaf students use. These systems are checked regularly. Staff receive training on how to use these systems, what they do and why they are effective.

Strategies to improve acoustics in mainstream classroom include:

- Close windows and doors.
- Sit deaf pupils at the front.
- Wear a radio aid throughout the lesson. Mute it when not talking to the student.
- Use the soundfield system.
- Stand in one place when teaching.
- Speak when facing the front, don't speak and face the board at the same time.
- Speak normally. Don't shout or change the way you speak.
- Sit deaf pupils away from noise sources ensuring they have their 'better ear' facing the teacher.
- Turn off electrical equipment when not in use.
- Promote good listening within the classroom through clear classroom rules and effective reward systems.
- Use cork boards on the walls with soft fabric coverings.
- If using audio visual material, ensure it is of high quality with subtitles.

Listening Fatigue

Deaf students have to pay much more attention than children with typical hearing levels. This means they use more of their cognitive resources in listening, lip-reading or following signed conversations, and have less energy for other things. This means they may be more tired at the end of a school day than their hearing siblings or friends. This fatigue may have a significant impact on their learning and development. This can present itself as:

- Sleepiness in the morning or falling asleep on the way home from school.
- Inattentiveness or difficulty concentrating on work.
- Giving up easily as tasks become more difficult.
- Low frustration tolerance level
- Mood changes

Students will undertake a listening fatigue assessment (Appendix F) yearly and results will be shared with staff. Staff should be aware of the impact of listening effort on each individual fatigue and adapt lessons or facilitate short 'brain breaks' as needed.

Deaf Awareness Training

The ToD and ERF staff will deliver at least yearly deaf awareness training to teaching staff. This training will detail information such as:

- How sound travels
- Information about hearing aids and cochlear implants.
- The difference between hearing and listening.
- The hearing loss type and degree of pupils and how this may affect their access to speech and language.
- The roles of CSWs and ToD.
- The difficulties associated with lip reading.
- Basic BSL awareness.
- Noise and noise management.
- Information about the radio aids and soundfields.
- Key strategies for teaching deaf pupils.
- Useful media and apps
- Deafness and fatigue.
- The impact of deafness on: listening and attending, vocabulary and comprehension, overhearing, social and emotional wellbeing, executive function and fatigue.

All year 7s will also have a deaf awareness lesson in their first half term of school at Aldercar high. In this they will learn about the effects of hearing loss and how to communicate effectively with deaf peers.

Working with Other Professionals

Aldercar High school words closely with a variety of professionals involved with deaf children's listening and audiology. E.g;

- Audiologists
- Educational psychologists
- Specialists in Deaf education
- Deaf mentors and role models
- Hospital audiology clinic staff
- National Deaf Children's Association (NDCS)
- British Association for Teachers of the Deaf (BATOD)
- Speech and Language Therapists
- ToDs at the feeder schools- Aldercar Infants and Langley Mill Juniors
- The Ewing Foundation
- Derbyshire council sensory service

Whole School Audiology Audit

The whole school will engage in an audiology audit yearly. Teachers will undertake a self-evaluation (Appendix G) of their main classroom and provide results to the ToD. The ToD will do a Radio aid learning walk to review radio aid use (Appendix H). Students will also give their views in an analysis of classrooms (Appendix I). The ERF staff will then identify areas for improvement and suggest adaptions and accommodations as needed. This ensures that the classroom acoustics are optimum for listening, language and language.

Review

This policy will be reviewed as it is deemed appropriate, but no less frequently than every 2 years. The policy review will be undertaken by the ToD.

If you have any enquires in relation to this policy please contact the ToD, Jess Harding jharding@aldercarhigh.co.uk

Appendix A- Audiology Profile



Name:

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Audiology Profile

Audiogram date:	20		1		i	İ				
Type of Hearing Loss:	(gp) (a) Si		+			ļ	H	H	4	
Degree of Hearing Loss: L: R:	Hearing level (dB)									
Age aided:	110 120 130	50 60		33						
Amplification: (E.g. make, model, programmes, settings, serial numbers)	140	125	250		00 10 Frequen	44		000	8000	0
Any modifications made to hearing aid (e.g. used, type of tubing: standard or thick walled, libby horn				II, c	arved	d, ske	eletoi	1, m	nate	erial
Make of Radio aid and type of receivers:										
Any other key information:										
Key contacts:										

Contact	Name	Email address	Phone number
Educational audiologist			
Clinical audiology			
Cochlear implant team			
Any other clinical contacts			
Speech and language (if applicable)			

Appendix B- the BKB sentence test

LIST 1		LIST 2		LIST 3		LIST 4		LIST 5	
Speech Level		Speech Level		Speech Level		Speech Level		Speech Level	
Noise Type		Noise Type		Noise Type		Noise Type		Noise Type	
Noise Level		Noise Level		Noise Level		Noise Level		Noise Level	

	Target	Score	Target	Score	Target	Score	Target	Score	Target	Score
1	the CLOWN had a FUNNY FACE		the LADDER'S NEAR the DOOR		the GLASS BOWL BROKE		the WIFE HELPED her HUSBAND		the BATH TOWEL was WET	
2	the CAR ENGINE'S RUNNING		THEY had a LOVELY DAY		the DOG PLAYED with a STICK		the MACHINE was QUITE NOISY		the MATCHES LIE on the SHELF	
3	SHE CUT with her KNIFE		the BALL WENT INTO the GOAL		the KETTLE'S QUITE HOT		the OLD MAN WORRIES		THEY'RE RUNNING PAST the HOUSE	
4	CHILDREN LIKE STRAWBERRIES		the OLD GLOVES are DIRTY		the FARMER KEEPS a BULL		a BOYRAN down the PATH		the TRAIN had a BAD CRASH	
5	the HOUSE had NINE ROOMS		HE CUT his FINGER		THEY SAY some SILLY THINGS		the HOUSE had a NICE GARDEN		the KITCHEN SINK'S EMPTY	
6	THEY'RE BUYING some BREAD		the THIN DOG was HUNGRY		the LADY WORE a COAT		SHE SPOKE TO her SON		A BOY FELL from the WINDOW	
7	the GREEN TOMATOES are SMALL		the BOYKNEW the GAME		the CHILDREN are WALKING HOME		THEY'RE CROSSING the STREET		SHE USED her SPOON	
8	HE PLAYED with his TRAIN		SNOW FALLS at CHRISTMAS		he NEEDED HIS HOLIDAY		LEMONS GROW on TREES		the PARK'S NEAR the ROAD	
9	the POSTMAN SHUT the GATE		SHE'S TAKING her COAT		the MILK CAME in a BOTTLE		HE FOUND his BROTHER		the COOK CUT some ONIONS	
10	THEY'RE LOOKING AT the CLOCK		the POLICE CHASED the CAR		the MAN CLEANED his SHOES		some ANIMALS SLEEP ON STRAW		the DOG MADE an ANGRY NOISE	
11	the BAG BUMPS on the GROUND		a MOUSE RAN DOWN the HOLE		THEY ATE the LEMON JELLY		the JAM JAR was FULL		HE'S WASHING his FACE	
12	the BOYDID a HANDSTAND		the LADY'S MAKING a TOY		the BOY'S RUNNING AWAY		THEY'RE KNEELING DOWN		SOMEBODY TOOK the MONEY	
13	a CAT SITS ON the BED		some STICKS were UNDER the TREE		FATHER LOOKED at the BOOK		the GIRL LOST her DOLL		the LIGHT WENT OUT	
14	the LORRY CARRIED FRUIT		the LITTLE BABY SLEEPS		SHE DRINKS from her CUP		the COOK'S MAKING a CAKE		THEY WANTED some POTATOES	
15	the RAIN CAME DOWN	ME DOWN THEY'RE WATCHING the TRAIN the ROOM'S GETTING COLD			the CHILD GRABS the TOY		the NAUGHTY GIRL'S SHOUTING			
16	the ICE CREAM was PINK		the SCHOOL FINISHED EARLY		a GIRL KICKED the TABLE		the MUD STUCK on his SHOE	the MUD STUCK on his SHOE		
	Total (out of 50)		Total (out of 50)		Total (out of 50)		Total (out of 50)		Total (out of 50)	
	Score %		Score %		Score %		Score %		Score %	

Comments:

Signature	Dat e:			
	Soundbyte Solutions (UK) Ltd	Telephone: 0845 123 5342	Fax: 0872 110 3121	www.soundbytesolutions.co.uk

Appendix C- the Listening Inventory for Education (LIFE)



Listening Inventory For Education-Revised (LI.F.E.-R.) Student Appraisal of Listening Difficulty

By Karen L. Anderson, PhD, Joseph J. Smaldino, PhD, & Carrie Spangler, AuD

Name Grade D	ate(s) completed _					
Teacher School	. ,					
☐ Hearing Aid ☐ Cluser Type of Classroom Hearing Technology						
Trial period No Yes Length Responses consider perfor						n use
In structions: Circle the response that best describes your level of list	ening diff culty in ea	ich o	fth	e situ	atio	on s.
LI.F.E Classroom Listening Situations				Ħ		
Questions	Always Easy	Mostly Easy	Sometimes Diff cult	Mostly Diff cult	Always Diff cult	
1. The teacher is talking in front of the dass. The kids are quiet. Everyone is watching and listening to the teacher. How well can you hear and understand the words the teacher is saying?	Teacher talking in front of room	10	7	5	2	0
2. The teacher istalking, but has his back to you as s/he writes on the board or faces another student. You cannot see the teacher's face. How well can you hear and understand the words the teacher is saying when you can't see his face?	2. Teacher talking with back turned	10	7	5	2	0
3. The teacher is talking. She is also walking and moving around the room. How well can you hear and understand the words the teacher is saying if you can't see her face and she is across the room?	3. Teacher talking while moving	10	7	5	2	0
4. Sometimes teachers ask questions during a lesson. One kid in class who sits across the room from you is answering a question. How well can you hear and understand the words the student is saying? √Typical condition: □ With FM mic used by student □ Without FM mic	4. Student answering during discussion	10	7	5	2	0
5. The teacher is explaining how you are supposed to do an assignment. She gives directions only one or two times. How well can you hear the words and understand what the teacher wants you to do?	5. Understanding directions	10	7	5	2	0
6. The teacher is talking. Some kids are making noise at their seats. They may be trying to find papers, dropping pencils, whispering or moving their feet. How well can you hear and understand the words the teacher is saying as the kids make noise?	6. Other students making noise	10	7	5	2	0
7. The teacher is talking. You hear noise outside of the class. It could be kids in the hallway, the playground outside, voices next door, cars or airplanes. How well can you hear and understand words the teacher is saying?	7. Noise outside of the classroom	10	7	5	2	0
8. Everyone is looking at the computer, TV or video screen. The teacher is showing a video or you are listening to something shown on the computer screen. How well can you hear and understand the words said while you are watching the screen?	8. Multimedia (video, computer)	10	7	5	2	0
9. The teacher istalking to the class. The teacher is using a projector that is making noise OR air is blowing from the heater/cooler in your classroom. How well can you hear and understand the words the teacher is saying when there is a fan-type of noise at the same time?	9. Listening with fan noise on	10	7	5	2	0
10. One teacher is talking in front of the class. Another teacher is talking to a small group of students at the same time. How well can you hear and understand the words the teacher in the front is saying?	10. Smultaneous large and small group	10	7	5	2	0
Sum of Items 1-10 (100 Possible) CLASSROOM SITUATION LISTENIN	NG SCORE Pretes		_ Po	ost-te Da	e st _	

Appendix D- Student Audiology Self Advocacy Checklists

(Hearing aid version)



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Checklist for measuring my hearing aid management skills

Name:	Year Group:	
Term:	<u>Date:</u>	
	I understand how my hearing aid works.	
	I keep spare hearing aid batteries with me in school.	
	know how to change the batteries in my hearing aid.	
☐ I kn	ow how and where to get spare batteries.	
☐ I can	attach my receivers.	
☐ I quickl	y check my hearing aids when I put them on every day.	
☐ I do a tho	prough check of my hearing aids weekly.	
☐ I can use t	he different programmes and functions on my hearing aid.	
I can clean	my own ear moulds.	
☐ I clean my h	earing aids regularly.	
☐ I can re-tube	my ear mould.	
☐ I know when	my equipment is faulty or damaged.	
☐ I tell an appro	priate adult when my hearing aid is faulty or damaged.	
☐ I collect and re	eturn my radio <u>aid, and</u> charge it daily.	
☐ I use my radio	aid in every lesson.	
☐ I understand	how my radio aid helps me.	
My Target this t	erm is to:	



Student audiology self-advocacy checklist

Name:	Year Group:	Term:	<u>Date:</u>
As a young deaf <u>adult</u> you will need this Self-Advocacy Skills <u>Checklist</u> accessing health professionals, hear accommodations and legal rights.	contains suggeste	ed skills in the ar	eas of understanding hearing loss,
this checklist to track the developme need assistance completing the checklist to track the development of the checklist the che	nt of your self-ad cklist. <u>The comple</u>	vocacy skills. Tal eted checklist, wi	omplete. Once finished, you can use k with your teachers or parents if you ll help you identify skills that you may cation and health care plan (EHCP).
Understanding Hearing	Loss		
Characteristics of hearing and head I can Describe how the ear works. Describe common types of hearing Read an audiogram. Describe my hearing loss (type as Describe the cause of my hearing Describe basic communication im Develop and rehearse a script for	ng loss. nd degree). g loss (if known). nplications of my l	•	nation and required accommodations.
Access to Health Care Profession I Understand what an audiologist of Know who my audiologist is. Know how to book an audiology of Can identify medical/ health supposed know how to book or reschedule.	does and what to appointment/ bool ort persons if nee	k an appointmen	t alongside my parents.
Hearing Devices and Other	r Assistive 1	echnology	
Responsibility for equipment I can Operate and manage my hearing Troubleshoot my hearing equipm Contact the relevant persons (To	ent. D/ audiology) to g	et my equipmen	t repaired or order new equipment.

Adapted in 2021 by Jessica Harding from: Punch, R. et al. (2016) 'I Can... Self-Advocacy Skills Checklist for Senior Secondary Students (Years 10-12)'. Victoria, Australia: Victorian Deaf Education Institute, p. 2.

smartphones ect.

Use of hearing devices and hearing assistive technology
 □ Describe the basic parts and functions of my hearing aid/ cochlear implant. □ Describe and use the different program options of my hearing aid/ cochlear implant. □ Describe the benefits and limitations of my technology in various situations, including those outside of school. □ Assist in training others (e.g friends, teachers, CSWs) about my equipment. □ Describe how to manipulate technology in difficult listening situations. □ Describe different technologies and apps that can help me (e.g captioning apps, alerting devices, video calling).
Use of Resources
I can Demonstrate the use of the internet to locate information and resources about hearing devices and other assistive technology. Identify how to obtain hearing devices and other assistive technologies.
Strategies and Accommodations
Strategies to address learning and communication challenges. I can Describe my communication abilities and challenges. Identify useful strategies and supports which help me with learning and communication. Explain to staff that are supporting me (the speaker, interpreter CSW, notetaker) what works best for me. Ask a speaker to clarify when I don't understand what they said. Identify the appropriate time to disclose my hearing loss. Describe alternative strategies/ solutions when accommodations are not provided, or available, or when my amplification is not working. Describe my educational history, strengths and areas of challenge. Describe my achievements and performance levels to help develop my EHCP goals. Describe my achievements and goals for my transition plan. Identify disability support services available in further and/ or higher education. Identify how to apply for access to work and how it can help me (for future employment). Contribute to applications for disability service providers and funding, such as a disabled bus pass, Personal independence payment (PIP) funding. Identify how to contact the emergency services using a deaf relay service. Describe resources and services available for future employment such as access to work, I understand my rights regarding access to education. Apply for disabled student allowances (if applying for higher education)
Legal Rights:
□ Describe my rights relating to hearing loss under the Equality Act 2010. □ Describe my rights relating to the Rights of the Child (UNESCO, 1994) □ Describe my privacy rights about sharing personal information.

Appendix E- Student Audiology Self Advocacy Checklists (Cochlear implant adaption)

Checklist for measuring my cochlear implant management skills

Name:	Year Group:	
Term:	<u>Date:</u>	
_		
I understand how my	cochlear implant works.	
I inform an adult whe	en the coil has come off.	
I know how to replace	e the coil.	
I tell an adult if the pr	rocessor is not working.	
I can attach my receiv	vers.	
I can name the parts	of my cochlear implant and processor.	
I do a visual check, lo	oking for damage.	
I inform an adult if m	y equipment is faulty.	11
☐ I understa	and the different settings and when th	ey should be used
	know how to change the batteries.	11
	☐ I can identify sources of static elect	tricity and know
11 1	why they should be avoided.	"
U I	☐ I collect, return and charge my ra	adio aid daily.
	☐ I use my radio aid in every lesso	n.
	I understand how my radio aid h	nelps me.
Ny Target this term is to:		

Appendix F- Student Self-assessment of Fatigue and Learning.

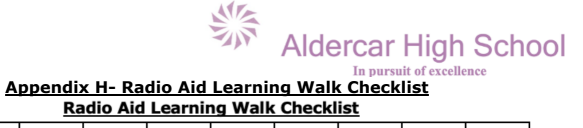
Informal Assessment of Fatigue and Learning

Student Name Grade School Da The purpose of these scales is to estimate student fatigue and potential impact on learning. Rea page to students (grades 4-9) or ask them to complete the brief checklists independently. Compa				
Learning Effort-Reward Imbalance (LERI) Scale				
1. When I am in school or during class, I must often stop my learning because the actions or noises of other students disturbs me		Ye	es	No
2. I should be performing well in class or be a well-behaved child		Ye	es	No
3. I often do extra learning outside of school (more homework or tutoring than my class ma	tes)	Ye	es	No
4. I receive appreciation from my family members or teachers regarding my learning in scho	ol	Ye	es	No
5. I receive appreciation from my friends regarding my learning in school (e.g., "You do great in m	ath.")	Ye	es	No
6. I am afraid that I will not be able to catch up with learning in school in the future		Ye	es	No
7. My school grades depend on my effort in learning		Ye	es	No
8. I have a promising future because of my effort and grades		Ye	es	No
9. As soon as I get up every morning, I begin to think about learning in school				No
10. I am almost always thinking about learning in school, when I am going to bed				No
Orange items total Green (light + dark) items total Yellow items total				
Fatigue Scale				
0 = less of a problem than is usual for my age 2 = more than usual	0	1	2	3
1 = no more than usual 3 = much more than usual 1. Do you have problems with tiredness?				
2. Do you need to rest more?				
3. Do you feel sleepy or drowsy?				
4. Do you have problems starting things?				
5. Do you lack energy?				
6. Do your muscles have less strength (feel weak)?				
7. Do you feel weak?				
8. Do you have trouble concentrating?				
9. Do you make slips of the tongue when speaking?				
10. Do you find it more difficult than others to find the correct word?				
11. How is your memory?				

As compared to responses for typically developing students in his/her age range this student is o typical o at risk (consequences of fatigue include refusal to attend school, depression, behavioral problems and decreased academic performance). Comments:

Adapted 2014 by Karen Anderson, PhD from Fukuda, S., et al, (2010) Effort-reward imbalance for learning is associated with fatigue in school children. Behavioral Medicine, 36(2), 53-62; authors of the LERI Scale. Research results incorporated use of the Chalder Fatigue Scale, as shown above. SOXASM0089

Room					Da	ate	
rcling the re	levant	t statem	ents:				
basic descri	ptors	of the re	oom?				
Low ceiling			Well-fitting doors with an acoustic / fire seal		Poorly fitting door(s) / doors left open	Double / triple glazin	
ic treatment	ts hav	e been a	applied [•]	to the	e room?		
Display bo	oards d and	Acoustic ceiling		Di	rapes on	No window covers	
Display bo	ards	Hard	floor	C	Curtains	Blinds	
Old strip lighting	Positive classroom management of pupil behaviour		Whiteb	oard	Toilets / Corridor noise	Pupils talking	
Scraping of chairs and table legs	Clat per	ttering ns and	Wall heaters		Central heating pipes	Fan(s) ventilation	
e							
Road traffic	_	_			Dining hall	Quiet location	
veen teache	r and	pupil wi	ith a kno	own c	difficulty <u>e.g</u> l	ні	
n		21	m		4	m	
Technology							
Cochlea Implant	lant set up		Direct output from TV, computer		Soundfield System	Other	
No. of green answers No. of red answers							
	Low ceiling Low ceiling Low ceiling Low ceiling Display bo void behind tilted Display bo re you aware Old strip lighting Scraping of chairs and table legs Road traffic veen teacher Technology Cochlea Implant	basic descriptors Low ceiling High ic treatments have Display boards void behind and tilted Display boards re you aware of we have a class manar of beh have behind and tilted Scraping of chairs and table legs Road traffic Neight class veen teacher and manar of the class	Low ceiling High ceiling Acoustic tiles particles particl	basic descriptors of the room? Low ceiling High ceiling Well-fit doors wan acountire set ic treatments have been applied to an acountire set ic treatments have been applied to an acountire set ic treatments have been applied to an acountire set ic treatments have been applied to an acountire set ic treatments have been applied to an acountire set ic treatments have been applied to an acountire set ic treatments have been applied to an acount fire set ic treatments have been applied to an acountire set ic treatments have been applied to acountire set ic treatments have been applied t	basic descriptors of the room? Low ceiling High ceiling doors with an acoustic / fire seal bic treatments have been applied to the room? Low ceiling High ceiling doors with an acoustic / fire seal bic treatments have been applied to the room? Display boards void behind and tilted Display boards Hard floor re you aware of within the classroom? Positive classroom management of pupil behaviour Scraping of Clattering chairs and table legs pencils Positive classroom wanagement of pupil behaviour Scraping of clattering chairs and table legs pencils Positive classroom white board projector behaviour Scraping of clattering chairs and table legs pencils Positive classroom white board projector behaviour Scraping of clattering chairs and table legs pencils Positive classroom white board projector behaviour Scraping of clattering chairs and table legs pencils Positive classroom? Whiteboard projector behaviour wall heaters pencils Positive classroom? Whiteboard projector behaviour wall heaters pencils Positive classroom? Whiteboard projector behaviour wall heaters pencils Effectively set up Radio Aid Technology Cochlea Implant Effectively set up Radio Aid TV, computer	basic descriptors of the room? Low ceiling High ceiling doors with an acoustic / fire seal doors left open cic treatments have been applied to the room? Solisplay boards void behind and tilted Display boards lighting Drapes on display tables display tables Positive classroom management of pupil behaviour Scraping of Clattering chairs and table legs pencils Pens and table legs Pencils Road traffic Neighbouring Noise <40dB room empty Noise <40dB room empty Positive classes Road traffic Neighbouring Noise <40dB room empty Noise <40dB room empty Dining hall Technology Cochlea Implant Effectively set up Radio Aid Computer Direct output from TV, computer	



+‡+

Date:					
Teacher:					
Subject:					
Room:					
		Check	list		
Teacher wearing					
transmitter.				<u></u>	I
Teacher wearing transmitter correctly? (hand-span)					
Soundfield switched on?					
Soundfield too loud?					
Soundfield too quiet?					<u> </u>
					<u> </u>
Soundfield just right?					
Any obstructions around the transmitter? (£.g., necklaces)					
Are the students connected to the transmitter?					
Did the teacher prompt students to connect to transmitter?					
Did the students prompt teacher to connect to transmitter?					
Teacher knows how to					
mute transmitter. Has the teacher muted					
transmitter when Having a private conversation, talking to students other than HI,					
raising voice? Teacher unmutes when					
speaking to HI students					
Teacher knows how to					
use conference mode					
Transmitter is charged.					
Teacher knows how to charge the transmitter					
Is the transmitter in					
good condition?					
Classroom noise level is low Teacher confidence in					
Teacher confidence in using transmitter: (Scale of 1-3) 1. Not confident 2. Ok 3. Confident					
Comments					

<u>Appendix I- Student Analysis of the classroom listening</u> <u>environment</u>

Student	Grade	School
<u> </u>	<u> </u>	<u> </u>

The following questions are for students who are in a regular classroom setting.

The questions do not apply to students in portable classrooms.

Circle yes or no for each question.

If you notice something at least every week or so, circle yes. If you notice something only once a month or so, circle no.

1. Does your classroom have a hard floor surface (no carpeting		
on the floor)?	Yes	No
2. Do you notice when the fan noise starts for heating or air		
conditioning?	Yes	No
3. When your teacher is talking, are there times that you feel		
like you miss some of what she says because of noise made	Yes	No
by other students in your class?		
4. Do you notice when there is sound from the hallway outside		
of your classroom?	Yes	No
5. Do you notice the teacher's voice from the classroom next		
door to your classroom?	Yes	No
6. Would you say that your classroom is really large in size or has		
extra-high ceilings?	Yes	No
7. Are there white boards (or chalk boards) on more than one		
wall of your classroom?	Yes	No
8. When students with desks across the room from yours		
answer questions can you usually understand what they say	Yes	No
without really working to listen and understand?		
9. Does your teacher seem to need to talk pretty loud for		
everyone to hear her in your classroom (not just a bit loud)?	Yes	No
10. Are there times you feel that you need to really work to		
listen so you don't miss part of what the teacher is saying?	Yes	No

Comments about how easy it is for you to listen and understand in your classroom:

If the total number of yes responses is 5 or more, this student may be experiencing listening difficulties in the classroom that are due in part to inappropriate classroom acoustics.