

ESLA position statement on SLT Terminology

Diversity in terminology: In quest of a common denominator

(This statement was developed by the CPLOL Education Committee Split, 2016)

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Background

Terminologies in the SLT area (terms and definitions for particular conditions) have been extensively debated over the years. The paradigm of training in each country is an important element in the approach to the terminologies that are adopted, and has been a major contributing factor to variability in terminology.

In many countries, terminology used is also influenced by the sector in which SLTs work (e.g. health sector or education sector). So, the observed diversity in terminology can cause misunderstanding within and between countries and between professionals within and outside country borders.

A Working Group commenced studying the diversity in terminologies throughout Europe in order to make recommendations, which could be used by all professionals across borders. The WG started by studying the CPLOL website's information under http://www.cplol.eu/profession/generalinfo.html.

This information was found to be outdated and in need of revision. Progressin SLT science and practice has led to the expansion of SLTs' areas of practice, as well as changes in SLTs' nomenclatures. Upon discussion it was decided that the WG's goals would be to contribute to the discussion on how to resolve the "problem" of terminology throughout Europe, to set up a questionnaire about the scope of practice and used terminology and to complete the work with a recommendation for a new framework for the CPLOL website.

The questionnaire concerning the scope of practice of SLTs and terminology has been set up and sent to delegates (Questionnaire relative to Terminology in Speech and Language Pathology within the European Union).

Questionnaire – 20 associations replied:

- 1. Dennmark Audiologopædisk Forening
- 2. Romania Asociația Specialiștilor În Terapia Tulburărilor De Limbaj Din România
- 3. Estonia Eesti Logopeedide Ühing
- 4. Finland -Suomen Puheterapeuttiliitto Suomen Puheterapeuttiliitto
- 5. Malta Association of Speech-Language Pathologists Malta
- 6. Netherland Nederlandse Vereniging voor Logopedie en Foniatrie
- 7. Italy Federazione Logopedisti Italiani
- 8. Latvia- Speech Therapists' Association of Latvia
- 9. Lithuania Lithuanian Logopedist Association
- 10. Switzerland Association Romande des Logopédistes Diplômés
- 11. Switzerland Deutschschweizer Logopädinnen- und Logopädenverband
- 12. Slovakia Slovenská asociácia logopédov
- 13. Sweden Svenska LogopedFörbundet
- 14. Slovenia Društvo logopedov Slovenije
- 15. Croatia Croatian Logopedics Association
- 16. Iceland Icelandic Association of Speech and Language Therapists
- 17.UK -Royal College of Speech and Language Therapists
- 18. Czech Asociace klinických logopedů České republiky
- 19. Portugal-Associação Portuguesa de Terapeutas da Fala
- 20. Belgia Vlaamse Vereniging Voor Logopedisten

Through an analysis of the data from the questionnaires, the working group provided recommendations for a new framework for SLT terminology across specified clinical areas, in a number of European languages.

AREAS OF COMPETENCE		
SLT's professional competence covers the	SLTs provide treatment for individuals:	SLTs are skilled in:
following areas:		
speech sound disorders (including articulation and phonology disorders), motor speech disorders (as in dysarthria, dyspraxia), fluency disorders (including stuttering, cluttering), resonance disorders (including rhinolalia), voice disorders (including dysphonia), language disorders (including developmental language disorders, aphasia) specific learning disorders (including dyslexia, dysgraphia/dysorthographia, dyscalculia), communication disorders (as in autism spectrum disorder, social/pragmatic disorder, dementia), feeding and swallowing disorders / dysphagia, central auditory processing disorder (CAPD), orofacial myofunctional disorders, disorders affecting the Eustachian tube.	with hearing impairment, after head and neck surgery, acquired brain injury, radiotherapy, respiratory compromise diseases, orofacial malformation and other conditions, with speech and language disorders secondary to other developmental disabilities or genetic disorders.	Early Intervention, Augmentative Alternative Communication.
	SLT's professional competence covers the following areas: speech sound disorders (including articulation and phonology disorders), motor speech disorders (as in dysarthria, dyspraxia), fluency disorders (including stuttering, cluttering), resonance disorders (including rhinolalia), voice disorders (including dysphonia), language disorders (including developmental language disorders, aphasia) specific learning disorders (including dyslexia, dysgraphia/dysorthographia, dyscalculia), communication disorders (as in autism spectrum disorder, social/pragmatic disorder, dementia), feeding and swallowing disorders / dysphagia, central auditory processing disorder (CAPD), orofacial myofunctional disorders,	SLT's professional competence covers the following areas: Speech sound disorders (including articulation and phonology disorders), motor speech disorders (as in dysarthria, dyspraxia), fluency disorders (including stuttering, cluttering), resonance disorders (including rhinolalia), voice disorders (including dysphonia), language disorders (including developmental language disorders (including dysphonia)) specific learning disorders (including dyslexia, dysgraphia/dysorthographia, dyscalculia), communication disorders (as in autism spectrum disorder, social/pragmatic disorder, dementia), feeding and swallowing disorders / dysphagia, central auditory processing disorder (CAPD), orofacial myofunctional disorders,

Through an analysis of the data from the questionnaires, the working group have provided a description of mentioned areas of competence and data base of terms (national terms and translation into English).

SPEECH SOUND DISORDERS

No.	Country	Diagn	ose	National terms	Subcategories	Translation in English	Definition of specific learning
	-	Yes	No			-	disorders (what is included /excluded in this concept?)
1	Czech	×		dyslalie			
2	Malta	×				phonological disorder, articulation disorder, dyspraxia	
3	Croatia	×		specifični poremećaj izgovaranja dislalija poremećaj izgovora artikulacijski poremećaj		specific sound disorders dyslalia speech sound disorders articulation disorders	Problems with the pronouncing sounds, functional or organic etiology.
4	Slovenia	×		govorno-jezikovne motnje govorne motnje fonološke motnje		speech and language disorders speech disorders, dyslalia, articulation problems phonological disorders	Dyslalia, apraxia of speech, problems with the sounds of speech, both phones and phonemes (phonetics and phonology)
5	UK	×				developmental speech difficulties: speech sound disorder, speech delay, speech impairment, dyspraxia,childhood dysarthria acquired motor speech disorders: apraxia of speech, dysarthria, dysprosody.	Developmental speech difficulties is a term used to cover difficulties that some children have with their articulation, phonological and/or prosodic development. The majority of children with developmental speech difficulties have no identifiable cause for their problems. However, speech difficulties can be associated with other conditions such as cleft palate, cerebral palsy and global developmental delay.

6	Portugal	×	perturbação da fala perturbação fonética articulatória	speech sound disorders phonetic disorder articulatory disorder	Acquired motor speech disorders is a term used for changes to voice and speech associated with damage to the central and peripheral nervous systems. Many people also include here disorders associated with the nerve-muscle junction (e.g. myasthenia gravis) and with muscle function (e.g. muscular dystrophies). A speech sound disorder occurs when: typical phonological processes persist after the expected
			perturbação fonológica perturbação fonético-fonológica atraso fonológico atraso fonológico inconsistente dispraxia verbal do desenvolvimento disartria apraxia do discurso perturbação motora da fala sigmatismo	phonological disorder phonetic and phonological disorder phonological delay inconsistent phonological delay developmental verbal dyspraxia dysarthria acquired apraxia of speech motor speech disorder sigmatism	age; atypical phonological errors are present; speech sounds productions is not accurate or in accordance with the standard language (inversions, additions, distortions, omissions or substitutions); there are difficulties in phonological programming and motor planning for speech production.
7	Denmark	×	udtalevanskeligheder, fonologiske vanskeligheder	phonological difficulties	
8	Estonia	×	spetsiifiline artikulatsioonihäire düslaalia	specific articulation disorder dyslalia	Specific Articulation Disorder — child's use of speech sounds is lower than the age norm, child's language abilities are not affected, non-verbal intellect is not affected. Expressive and receptive speech abilities are considered normal. Articulation problems are not caused by sensory, structural or neurological problems. Dyslalia — speech sound disorder which manifests in incorrect

					articulation in persons with normal hearing and normal articulation innervations. Other speech components are functioning without problems. Articulation problems affect usually one or two sounds or similar group of sounds.
9	Finland	×	f80.0 ääntämishäiriö f80.1 puheen tuottamisen häiriö some descriptive terms conserning speech sound disorders, for example: äännevirheet fonologian ongelmat fonologisen ohjelmoinnin häiriö motorisen ohjailun vaikeus verbaalinen dyspraksia oraalimotoriikan ongelmat	articulation problems problems in speech production can include speech sound disordes speech sound problems; articulation disorders; problems in phonology, phonological disorders, phonological planning disorder; diffculties in motor planning verbal dyspraksia, childhood verbal dyspraxia of speech oral-motor difficulties	J .
10	Iceland	×		speech sound disorder	
11	Italy	×	disordini del processamento uditivo disturbo fonologico e disturbo fonetico-fonologico	hearing processing disorders phonological disorder, phonetic- phonological disorder	
12	Latvia	×	skaņu izrunas traucējumi dislālija rinolālija dizartrija	articulation disorders, phonological disorders dislalia rhinolalia (palatolalia; cleft palate speech) dysarthria, anartrija	Different aetiology speech sound disorders, which manifest as distortions, substitutions or mixed.
13	Netherland	×	fonetische stoornis slissen	phonetic disorder	
14	Romania	×	tulburari fonologice	phonological disorders	This disorder refer to the difficulty of perceiving, differentiating and manipulating speech sounds (phonemes).
15	Slovakia	×	dyslália verbálna dyspraxia fonologickáporucha	speech sound disorders verbal dyspraxia phonological disorder	Inability to use individual sounds or groups in communication process

					according to the respective language standards.
16	Sweden	×	fonologisk språkstörning, talstörning, oral/verbal apraxia	phonological language disorder speech disorder oral/verbal dyspraxia	Difficulties with pronouncing sounds, which can be either at the phonological/language level, oral motor (dyspraxia) level or anatomical level.
17	Switzerland ARLD	×	dysarthrophonie und funktionelle stimmstörungen	dysarthrophonia and functional voice disorder	
18	Switzerland DLV	×	troubles_phonologiques troubles d'articulation (ou dyslalie) troubles moteurs de la parole (incl. dysarthria et dyspraxie de la parole/verbale) retard de parole	phonological disorders articulation disorders motor speech disorders (including dysarthria and dyspraxia) speech delay	An umbrella term which include all of the above.
19	Lithuania	x	dislalija dizartrija organinis hipernosinumas fonetinis kalbėjimo sutrikimas fonologinis kalbos sutrikimas	dyslalia dysarthria organical hypernasality phonetical speech disorder phonological language disorder	There is no official name of "speech sound disorders". Such kind of disorders is called phonetical or phonological disorders. It referes to difficulties in pronunciation of speech sounds, which are caused by organic or functional etiology and related with different levels: phonetical and phonological.
20	Belgium Flanders	×	spraakstoornissen articulatiestoornis fonologische spraakstoornis ontwikkelingsdyspraxie dysartrie / motorische spraakstoornis	speech disorder articulation disorder phonological speech disorder, this also is treated as a language disorder developmental dyspraxia dysarthria in case of neurological conditions is seen as a motor speech disorder	. 0

Category (term)	Category 1	Subcategory 1 (concepts included)
Speech	Phonetical and	Phonetical disorder /dyslalia
sound disorders	phonological level are separated	Phonological disorder /delay
	Common term (phonetics and phonology included)	(Specific) articulation disorder
	and phonology included)	Developmental speech impairment / speech delay
	Neurological background	Motor speech disorder (developmental/ childhood
	of disorders	dysarthria, speech /verbal dyspraxia

Summary:

Speech sound disorders is mainly understood as a group of functional and organical etiology speech sound pronunciation difficulties (dyslalia), which can be displayed at different levels: phonetical or/and phonological. Motor speech disorders (oral/speech/verbal dyspraxia and developmental/aquired dysarthria) is a part of this group.

Mostly used terms in this area:

- phonological disorder
- articulation disorders
- dyslalia
- a/dyspraxia (oral/verbal)

FLUENCY DISORDERS

No.	Country	Diagn	ose	National terms	Subcategorie	Translation in English	Definition of specific learning
	,	Yes	No		s		disorders (what is included /excluded in this concept?)
1	Czech	X		KOKTAVOST BALBUTIES FLUENCY-DISORDER			Recurrent repetitions or prolongations of phonemes, syllables, or words, or recurrent pauses that disturbs the speech rhythm
2	Malta	Х		Fluency disorder			
3	Croatia	Х		Mucanje Brzopletost Poremećaj tečnosti Fiziološko mucanje Usporen govor		Stuttering Cluttering Fluency disorders physiological stuttering bradilalia	Problems with segmental and suprasegmental characteristics of speech with or without associative behaviour.
4	Slovenia	х		Motnje tekočnosti, motnje fluentnosti Jecljanje Brbotanje Zatikanja		fluency disorders stuttering cluttering disfluencies	Problems in speech fluency with or without associate behaviour
5	UK	х		Developmental stammering in children,			Dysfluent speech is where the
				young adults and adults			forward flow and timing of speech is
				Acquired/late onset stammering			disrupted by repetition of sounds,
				Atypical fluency disorders			syllables or words, prolongations of
				Cluttering			sounds and/or blocking on sounds
							(silent or audible) (Bloodstein &
							Bernstein Ratner 2008). These
							differ from those breaks in fluency
							typically experienced by most
							speakers, such as hesitations or
							pauses, as they often involve
							significant tension and struggle.

6	Portugal	х	Fluência	Fluency	Stuttering is a communication
			Disfluência	Disfluency	disorder characterized by
			Gaguez	Stuttering	involuntary interruptions in speech.
			Gaguez adquirida	Acquired stuttering or Neurologic	These interruptions consist of
				Stuttering or Neurological Stuttering	repetitions, blocks, broken-words,
			Gaguez na infância ou transitória	Early Childhood Stuttering or Non	disrhythmic phonation and/or
			Taguifémia	persistent stuttering	prolongations, which may be
			Comportamentos primários	Cluttering	accompanied by secondary
			Comportamentos primarios	primary behaviors or primary features	behaviors (involuntary movements
			Repetições	Repetitions	of the limbs, head, lips, eyes, among
			Bloqueios	Blocks	others) and tension. Moreover
			Palavras cortadas	Broken-words	people who stutter often exhibit
					negative feelings, thoughts and
			Prolongamentos	Prolongations	attitudes toward their speech
			Hesitações	Hesitations	(Bloodstein & Ratner, 2008; Guitar &
			Fonação disrítmica	Disrhythmic Phonation	
	1		Comportamentos secundários	Secondary bahaviors or secondary	Conture, 2006).
				features	
			Pessoa que gagueja	Person who stutters	
			Adulto que gagueja	Adult who stutters	
			Criança que gagueja	Child who stutters	
			Gaguez muito grave/ grave/	very severe/ severe/ moderate/ mild/ very	
			moderada/ligeira / muito ligeira	mild stuttering	
			Velocidade de fala	Speech rate or Speaking rate	
			Velocidade articulatória	Articulatory rate	
			Perturbação da comunicação	Communication disorder	
7	Denmark	х	Stamen og løbsk tale	stuttering, stammering	
8	Estonia	X	Kogelus	Stuttering	Stuttering manifests in frequent
			Ebarütmiline kõne	cluttering	repeating, prolonging or getting
				-	stuck in words or syllables. One
					should code the disorder only in
					case the speech fluency is disturbed
					relevantly. Stuttering can include
					different face or other body part's
					movement. Stuttering has to be
					excluded from cluttering,
					neurological disorders that cause
					arythmical speech, obsessive-
					compulsiv disorder, tics.
					compulsiv disorder, tics.
					Cluttering – breaks in hurrying
1	1				speech fluency (no repetitions, no
	1				resistivity) which might make the
	1				speech less understandable. It's
1	1				bounding, disordered, arythmical,
	I	L L			bounding, disordered, aryunnical,

					with speeding inbetween (sentences are not correctly separated, unclear pronunciation.
9	Finland	Х	Änkytys Sokellus	Stuttering cluttering	
10	Iceland	Х	Stam Hökt	Stuttering cluttering	
11	Italy	Х	disfluenza, balbuzie	Fluency disorders stuttering	
12	Latvia	X	Stostīšanās bradilālija tahilālija	Stuttering Bradilalia tahilalia	These are functional or organic disorders of speech fluency and speed.
13	Netherland	x	Stotteren Broddelen	Stuttering Cluttering	
14	Romania	x	tulburari de ritm si fluenta	rhythm and fluency disorders	Fluency disorders refer to those speech disorders where rhythm and fluency are affected. It is characterized by blocking stages during speech, spasmodic episodes, repetitions, prolongations
15	Slovakia	X	Zajakavosť / dysfluencie	Fluency disorder	Syndrome complex disturbance of coordination bodies participating in speaking, which is most noticeableis an involuntary tonic, clonic interrupting continuity speaking
16	Sweden	x	Stamning skenande tal	Stuttering cluttering	Recurrent repetitions or prolongations of phonemes, syllables or words, or recurrent pauses that disturbs the speech rhythm to a degree where this affects communication
17	Switzerland ARLD	х	Trouble de la fluence Bégaiement (dans l'enfance) Bredouillement	fluency disorder stuttering cluttering	
18	Switzerland DLV	x	Redeflussstörung Stottern poltern	speech fluency disorder stutter tachypharasia	
19	Lithuania	x	Mikčiojimas Greitakalbystė Lėtakalbystė Kleteringas	Stuttering rapid rate of speech slow rate of speech cluttering	Fluency disorders – speech rate and rhythm disorders.

20	Belgium	х	Vloeiendheidstoornis	Stuttering	fluency disorder	A fluency disorder is also seen as a
	Flanders			Cluttering		speechdisorder

It refers to those speech disorders where rhythm and fluency are affected. It is characterized by blocking stages during speech, spasmodic episodes, repetitions, prolongations.

Mostly used terms in this area:

Stuttering Cluttering Fluency disorder

RESONANCE DISORDERS

No.	Country	Diagn	ose	National terms	Subcategories	Translation in English	Definition of specific learning
		Yes	No				disorders (what is included /excluded in this concept?)
1	Czech	+		Huhňavost		Rhinolalia Resonance disorder	Pathological increase or decrease in nasal resonance (open, closed or mixed
2	Malta	+				Voice disorder	
3	Croatia	+		Rinolalija ((Status post Cleft lip -		Rhinolalia (Status post Cleft lip -	Speech with increased or decreased
				cheiloschisis and cleft palate -		cheiloschisis and cleft palate -	resonance component, functional or organic/congenital etiology.
				palatoschisis)		palatoschisis)	organic/congenital chology.
				Rinofonija		Rhinophonia	
				Poremećaj rezonancije		Resonance disorders	
4	Slovenia	+		Motnje resonance		Motnje resonance	Deviant resonance, quality of the amplified voice: hiper-hiponasality, cul de sac
5	UK	+		Hypernasality			
				Hyponasality			
				Resonance disorder in association with			
				(eg cleft palate, myasthenia gravis			
				etc)			
6	Portugal	+		Hipernasalidade		Hypernasality	Resonance disorders correspond
				Hiponasalidade		Hiponasality	to distortions in the production of speech sounds, and the difficulty or
				Rinolália fechada		Hiporrinofonia	inability to differentiate between oral
				Emissão nasal		Nasal emisson	and nasal sounds. It canbe due to velo-pharyngeal
				Assimilação nasal		Nasal assimilation	insufficiency or incompetence and
				Desnasalização		Desnasality	also, due to congenital deformities (e.g. cleft palate), nasal/oral cavity
				Ressonância de fundo de saco		Cul de sac resonance	surgeries, inflammatory processes
							(e.g. enlarged tonsils or adenoides) and iatrogenic.
7	Denmark	+		Stemmevanskeligheder, nasalering		Voice difficulties, being nasal	

8	Estonia	+	Ninakõne e rinolaalia, ninahääl e rinofoonia	Hypernasality, hyponasality	
9	Finland	+	Nenään puhuminen tai nenäsoinnin puuttuminen	Hypo or hypernasality	
10	Iceland	+	Hljómvandi	Resonance disorders	
11	Italy	+	Disturbi della risonanza	Resonance disorders	Disorders in cleft palate and velopharyngeal_ incompetence
12	Latvia	+	Rinofonija	Rinophonia hipernasality; hiponasality);	Rinohonia is nasal speech, which manifests as hipernasality or hiponasality
13	Netherland	+	Resonantie	Resonance (disorders)	
14	Romania	+	Tulburari rezonatorii	Resonance disorders	Disorders in which speech production is altered (hypernasalisation, hyponasalisation)
15	Slovakia	+	Fufnavosť / poruchyrezonacie	Resonance disorders	Pathological increase or decrease in nasal resonance .Manifests itself as open, closed or mixed.
16	Sweden	+	Sluten nasalitet hyponasalization öppen nasalitet hypernasalization)	Closed nasalization (hyponasalization) Open nasalization, (hypernasalization)	
17	Switzerland ARLD	+	Trouble de la resonance dans le cadre d'une dysphonie1	Resonance disorders	A disorder of voice and speech production implying the resonators, which are the lower, middle and upper pharyngeal cavities. The disorder of resonance can be of either functional or organic origin, either developmental or acquired.

 $^{^{1}\}text{Can}$ exist in the context of Dysarthrie: dysarthria

18	Switzerland DLV	+	Resonanzstörung Hyper- Hypo Nasalität	Resonance disorder Rhinophonia (aperta) (clausa)	
19	Lithuania	+	Hipernosinumas hiponosinumas Rinofonija	Hypernasality Hyponasality Rhynophonia	Voice resonance, phonation disorders, which impacts the quality of voice characteristics.
20	Belgium Flanders	+	Resonantiestoornissen hyponasaliteit hypernasaliteit gemengde nasaliteit Lip-kaak-en gehemeltespleet	resonance disorders hyponasality hypernasality mixed nasality cleft lip and palate	

Disorder of voice and speech production implaying the resonators. Can be of either functional or organic origin, either developmental or acquired. It can be due to velo-pharingeal insuffiency or incompetance and also due to congenital deformities (e.g. clef palate), nasal/oral cavity surgeries, inflammatory processes (e.g. enlarged tonsiles or adenoides) and iatrogenic.

Mostly used terms in this area:

resonance disorder hipernasality hyponasality

VOICE DISORDERS

No.	Country	Diagn	ose	National terms	Subcategories	Translation in English	Definition of specific learning
		Yes	No				disorders (what is included /excluded in this concept?)
1	Czech	+		Poruchy hlasu		Voice Disorders	
2	Malta	+				Dysphonia, puberphonia	A voice disorder, dysphonia, can be
							defined as a problem involving
							abnormal pitch, loudness or quality
							of the sound produced by the
							larynx.
							Puberphonia is prolonged use of
							high-pitched voice beyond puberty.
3	Croatia	+		Disfonija		Dysphonia	Qualitative and quantitative
				Poremećaj glasa		Voice disorders	disorders of voice
4	Slovenia	+		Glasovne motnje		Voice disorders	Qualitative and quantitative
							disorders of voice
5	UK	+		Aphonia			Aphonia refers to a complete
				Dysphonia due to voice			absence of voice.
				misuse/abuse			Dysphonia refers to voice changes,
				Dysphonia due to other medical,			characterised by abnormality of pitch,
				physical or emotional conditions such			volume, resonance and/or quality which can
				as			be inconsistent or constant, ranging from
				Vocal fold nodules			mild to severe and which may be
				Papilloma			inappropriate for the age, gender or culture of
				Granuloma			the speaker.
				• Congenital or acquired laryngeal			
				web			
				Tracheostomy			
				• Allergy			

			Puberphonia		
6	Portugal	+	Disfonia Infantil or Disfonia Pediátrica -	Childhood Dysphonia or Pediatric	Dysphonia occurs when different
			Dysphonia	Dysphonia	anatomical, physiological and
			Presbiphonia (EN)	Presbiphonia (EN)	functional criteria are combined,
			Disfonia Mutacional ou Puberfonia (PT)	Mutational dysphonia or Puberphonia	resulting from a vocal pattern that
			Falsa muda vocal	(EN)	deviates from the expected for age
			Disfonia	Falsa muda vocal	and gender. In children dysphonia is
			persistente/permanente/crónica	Chronic dysphonia	characterized by a voice disorder
			Disfonia episódica/aguda	Acute dysphonia	that, besides the well-known
			Disfonia hiperfuncional	Hyperfuncional dysphonia	anatomic and physiological
			Disfonia hipofuncional	Hypofunctional dysphonia	differences, lie in peculiar social and
			Diplofonia	Diplophonia	behavioural characteristics.
			Fonastenia	Phonastenia	
			Disartrophonia	Dysarthrophonia	
			Voz soprada	Breathy voice	
			Voz rouca	Harsh voice	
			Voz aspiradae	Hoarse (harsh+breathy) voice	
			Voz metálica	Methalic voice	
			Voz molhada/gorgolejante	Wet voice	
			Astenia vocal	Asthenic voice	
7	Denmark	+	Stemmevanskeligheder	Voice difficulties	
8	Estonia	+	Häälepuue e düsfoonia	Dysphonia	Dysphonia – caused by any kind of
			Häälekadu e afoonia	Aphonia	structural or functional changes in
			Alarüngeaalne kõne	Alaryngeal speech	throat, respiratory system and vocal
					tract. One or two acoustical
					parameters of voice are deflected.
					Deflections are usually connected
					and depend on each other.

					Aphonia – total loss of voice
9	Finland	+	Toiminnallinen dysfonia	Functional dysphonia,	
			Spasmodinen dysfonia	Spasmodic dysphonia	
			Atrofinen dysfonia	Atrofic dysphonia)	
			Dysplastinen dysfonia	Dysplastic dysphonia	
			Muu dysfonia (other dysphonia),	Other dysphonia)	
			Epämääräinen dysfonia	Non-specified dysphonia),	
			Afonia, Äänenkato	Aphonia,	
			Muu tai määrittämätön äänihäiriö	Other voice and resonance disorder),	
10	Iceland	+	Raddveilur	Voice disorders	
11	Italy	+	Disfonia	Voice disorders	Pathological changes in the
					structure of individual voice.
					Change is in the acoustic qualities in
					the process of creation and use.
12	Latvia	+	Disfonija	Dysphonia	Disphonia is partial distortion of
			Afonija	Aphonia	voice pitch, intensity and
			Juvenilā balss	Juvenile voice (puberfonia)	resonance; this disorder can be
					functional or organic. Aphonia is
					total voice loss; also can be
					functional or organic
13	Netherland	+	Stem stoornis	Disorders in the quality of the voice.	
			Stembandverlamming	Vocal cord paralysis (more in adults)	
			vocal cord paralysis (more in adults)	Hoarseness	
			Heesheid		
14	Romania	+	Tulburari de voce	Voice disorders	Voice disorders refer to phonation
					disorder (the pitch, the quality, the
					intensity and the frequency on
					which voice is produced are
					altered).

15	Slovakia	+	Poruchyhlasu	Voice disorders	Pathological changes in the
					structure of individual voice.
					Change is in the acoustic qualities in
					the process of creation and use.
16	Sweden	+	Röstproblem	Voice disorder	Benign chronical hoarseness
17	Switzerland	+	Dysphonies	Dysphonias	A disorder of voice production of
	ARLD		Troubles de la voix/phonation	Voice disorders/disorders of phonation	either organic or functional
					aetiology implying laryngeal
					dysfunction, either at the level of
					the vocal folds (or cords) or the
					ventricular bands (or false cords).
18	Switzerland	+	Stimmstörungen	Dysphonia	
	DLV				
19	Lithuania	+	a/disfonija	a/dysphonia	
			Fonastenija	Phonasthenia	
20	Belgium	+	Stemstoornissen	voice disorders	
	Flanders				

Voice disorders refers to phonation disorder i.e. qualitative and quantitative changes in voice quality inappropriate for the age, gender and other demographic characteristics of the speaker due to organic, functional or psychogenic etiology.

Mostly used terms in this area:

- voice disorder
- a/dysphonia

LANGUAGE DISORDERS IN CHILDREN

No.	Country	Diagn	ose	National terms	Subcategories	Translation in English	Definition of specific learning
		Yes	No				disorders (what is included /excluded in this concept?)
1	Czech	Yes		opožděný vývoj řeči vývojová dysfázie		Delayed speech development Developmental dysphasia	Delay speech dev. Is delayed in all planes compared with chronological age Develop. Dysphasia – severe difficulties to express your self - "find" the word, – grammar impairment, difficulties to understand the language
2	Malta	Yes					
3	Croatia	Yes		Specifični poremećaj izražavanja		Expressive language disorders Receptive	Disorders of perception and
				Poremećaj razumijevanja		language disorders	production of language (disorders on the level of phonology,
				Miješani poremećaj jezičnog		Mixed receptive-expresive language	morphology, syntax, semantic and
				izražavanja i razumijevanja		disorders	pragmatic) but other functions are
				Jezični poremećaj		Language disorders	intact (hearing, intellectual abilities,
				Posebne jezične teškoće		Specific language impairment	vision)
				Fonološki poremećaj		Phonological disorders	
				Razvojna disfazija		Developmental dysphasia	
				Usporen razvoj govora		Delayed language development	
				Nedovoljno razvijen govor		Underdeveloped speech	
4	Slovenia	Yes		razvojna disfazija		developmental dysphasia	Disorders of perception and
				jezikovne motnje ali govorno-jezikovne		language disorders or speech-language	production or production of language (phonol., lex., morph.,
				motnje		disorders	synt., /grammar), secondary: semantics and pragmatics
5	UK	Yes		Specific language impairment		Specific language impairment	Specific language impairment is a
							type of speech, language and
							communication need which affects
							the way that children understand
							and express language.
				Developmental language impairment		Developmental language impairment	

6	Portugal	Yes	Atraso do desenvolvimento da linguagem Perturbação da linguagem	Developmental language delay Language disorder	Developmental language impairment refers to the same problem but can be used in association with other conditions, eg global developmental delay Children with language impairment may have significant difficulties in one or more of the following areas
			Perturbação específica da linguagem Perturbação da comunicação	Specific Language impairment Communication disorder	of language (syntax, morphology, phonology, semantics and pragmatics). Children could have difficulties in comprehension and/or use of spoken or written language.
7	Denmark	Yes	Sproglige vanskeligheder	Language difficulties	
8	Estonia	Yes	Ekspressiivse kõne häire Retseptiivse kõne häire Sensoorne alaalia Motoorne eferentne alaalia Motoorne aferentne alaalia	Expressive language disorder Receptive language disorder Sensory alalia Motor efferent alalia Motor afferent alalia	Expressive language disorder – specific developmental language disorder which means that child's expressive language abilities are below normal considering child's age. Understanding speech is considered normal. Articulation problems can manifest or not. Includes: developmental dysphasiaor aphasia, expressive type. Excludes: Landau-Kleffenry syndrome, developmental dysphasia or aphasia, the receptive type, pervasive disorders, selective mutism, intellectual disabilities. Receptive language disorder – specific developmental language disorder which means that child's understanding of language constructions is below normal considering child's age. Almost in all cases also child's expressive language abilities are affected. There can be articulation problems.

9	Finland	Yes	Puheen tuottamisen häiriö	Expressive language disorder	Includes: congenital auditory imperceptions, developmental aphasia or dysphasia (receptive type), Wernicke developmental aphasia, word deafness. Excludes: Landau-Kleffenry syndrome, autism, dysphasia and aphasia (or expressive type), selective mutism, intellectual disabilities, late speakers due to hearing disorders. Alalia – In other parts of the world the term SLT (Specific language impairment) is used, in Germany for example SSES (Spezifische sprachentwicklungsstorung). In the same cases in Estonia we use the term "Spetsiifiline kõnearengu puue" which translates basically the same – specific language impairment. includes usually phonological disorders and verbal dyspraxia
			Puheen ymmärtämisen häiriö	receptive language disorder	includes also expressive problems
10	Iceland	Yes	Málþroskaröskum	Language maturation disorder	
11	Italy	Yes	ritardo di linguaggio	language disorders(delay)in children	Insufficient development of
					language system is disorder of
			disturbo di linguaggio(it.)	specific language disorders in children	expressive and receptive language,
					when problems are in all
					components of the language
					system, but intellect, hearing, vision
					are intact
12	Latvia	Yes	valodas sistēmas nepietiekama	insufficient development of language	
				system (DLD -developmental language	
				disorder)	
			attīstība –alālija – alalia	SLI – specific language impairment)	
			rakstīšanas traucējumi;	writing disabilities	

			lasīšanas traucējumi specifiski	reading disabilities	
			lasīšanas traucējumi	specific reading disabilities	
				(developmental dyslexia)	
13	Netherland	Yes	Taalontwikkelingsstoornissen (TOS)	developmental language disorder	
			fonologische stoornis	phonological disorder	
14	Romania	Yes	tulburari de limbaj	language disorders	Language disorders refer to a wide range of disorders regarding language production and reception
15	Slovakia	Yes	Oneskorený vývin reči Špecificky	Delayed speech development	Delay speech development – speech
			narušený vývin reči- Vývinovádysfázia	Specific language impairment	and language development is delayed uniformly in all planes compared with chronological age
				Developmental dysphasia	Specific language impairment – disruption of one or more planes evolution of language development
16	Sweden	Yes	Språkstörning språkförsening	language disorder language delay	
			expressiv språkstörning impressiv	expressive language disorder	
			språkstörning grammatisk	comprehension language disorder	
			språkstörning	grammatical language disorder	
17	Switzerland	Yes	Retard de langage = (simple)	language delay	Retard de langage : language delay
	ARLD		Dysphasie notions de sévérité,	Developmental language disorder	Dysphasie (different types)= SLI or
			persistance, atypicité	notions of severity, persistence,	developmental language disorder
				atypicality).	(dont le diagnostic peut être affiné
			Dysphasie	Dysphasie (different types)	en fonction des niveaux
			(dont le diagnostic peut être affiné en		linguistiques= can be further
			fonction des niveaux linguistiques		specified by linguistic level, e.g.
					syntactic, lexico-semantic etc.)
					Troubles pragmatiques : see point
					letter j)
18	Switzerland				
	DLV				
19	Lithuania	Yes	Kalbos neišsivystymas	specific language disorder	Disorder of total or partial
			kalbos išraiškos sutrikimas	expressive language disorder	components of language system, difficulties to understand and/or to express language.

			kalbos recepcijos sutrikimas	receptive language disorder	
			fonologiniai sutrikimai	phonological disorder	
20	Belgium	Yes	Taal(ontwikkelings)stoornissen	developmental language disorders	
	Flanders		Ontwikkelingsdysfasie	Developmental dysphasia	
			Op zichzelfstaande	specific language impairment	
			taalontwikkelingsstoornis		
			Niet opzichzelfstaande	language impairment due to	
			taalontwikkelingsstoornis or secundaire		
			taalontwikkelingsstoornis		
			Verworven taalontwikkelingsstoornis	acquired aphasia in children	
			bij kinderen		
			Communicatiestoornis	Communication disorder	

Language disorders in children refer to a wide range of disorders regarding language production and perception; on the level of phonology, morphology, syntax, semantic and pragmatic) but other functions are intact (hearing, intellectual abilities, vision...)

Mostly used terms in this area:
Developmental dysphasia
Language disorders
Expressive/receptive language disorders
Specific language impairment

NEUROGENIC SPEECH AND LANGUAGE DISORDERS

No.	Country	Diagno	ose	National terms	Subcategories	Translation in English	Definition of specific learning
	·	Yes	No		,		disorders (what is included /excluded in this concept?)
1	Czech	+		afázie- dysartrie		Aphasia - dysarthria	Af: disorder understanding and speech production in brain lesions in language dominant brain hemisphere Dys: neurogenic disorder associated communication capability the lesions in the central or peripheral nervous system
2	Malta	+		Neurogenic speech and language disorders, aphasia, dysarthria. Again, medical condition is specified.		Neurogenic speech and language disorders, aphasia, dysarthria. Aga in, medical condition is specified.	
3	Croatia	+		Afazija, Dizartrija/anartrija-a/ Govorna a/dispraksija Neurogeno mucanje		aphasia dysarthria anartria Speech, Neurogenic stuttering	Neurogenic speech and language disorders resulting from CVI, trauma, diseases.
4	Slovenia	+		Afazija, disfazija, anartrija, disartrija, apraksija		Aphasia, disphasia, anarthria, dysarthria, Apraxia-	Neurological conditioned communication, language and speech disorders
5	UK	+		Aphasia, aprosody apraxia of speech, dysarthria		Aphasia, aprosody, apraxia of speech, dysarthria	Neurogenic speech and language disorders derive from an imp aired ability to exchange information with others due to nervous system impairment.
6	Portugal	+		Hipofonia, disartria, disfagia e perturbação da linguagem na Pessoa com Parkinson, perturbação da linguagem na demencia, Disartria e perturbação da linguagem na Pessoa traumatizada de crânio, Perturbaçõ es da alimentação, da fala e da linguagem e da comunicação na Pessoa com paralisia cerebral, Feeding, speech and language in Cerebral Palsy, Disfonia espasmódica, Spasmodic disphonia, Disfonia devido a paralisia das pregas vocais, Gaguez adquirida ou neurológica, Sialorreia		Speech voice and swallowing disorders in the person with Parkinson disease (hypophonia, dysarthria and dysphagia) Language impairment in dementia (Alzheimer), Dysarthria and language disorder in person with Traumatic Brain Injury, Feeding, speech and language in Cerebral Palsy, Spasmodic dysphonia Dysphonia due to vocal fold paralysis, Neurologic or neurological Stuttering, Drooling	Acquired neurogenic communication disorders include aphasia, dysarthria, apraxia, and cognitive-communication impairments. These typically result from brain injuries due to stroke, trauma, brain tumours, or progressive neurological diseases (e.g. Parkinson disease, Alzheimer's dementia, ALS, primary progressive aphasia).

7	Denmark		+ Afasi, kognitive	Aphasia, cognitive communications	
			kommunikationsvanskeligheder	difficulties	
8	Estonia	+	Hääldamispuue e düsartria ja kõneliigestamatus ehk anartria Kõnepuue e düsfaasia, kõnelemisvõimetus ehk afaasia	Dysarthria, anarthria Dysphasia, aphasia. Also voice problems, dysphagia ect.	Dysarthria is neurogenic speech impairment. Some or all of the following speech components are not in accordance with the norm: speech breathing, phonation, resonance, articulation and prosody. Speech coherence and understand ability suffers for the listener. The symptoms of dysarthria depend on the placement of neurological impairment and neuropathophysiology connected to it.
9	Finland		afferenttinen/efferenttinen, motorinen afasia, kuulomuisti afasia, sensorinen afasia, semanttinen afasia, dynaaminen afasia, dysleksia/lukemisenvaikus, kirjoittamisen häiriö/ vaikeus, laskemisenvaikeus kieliopillisten rakenteiden ymmärtämisen/ tuottamisen vaikeus äänihuulihalvaus/pareesi, nasaalisuus monotonia, dysprosodia, dys-/hypofonia, puhemotorinen vaikeus/heikkous, dysartria (spastinen, ataktinen, spastis-ataktinen jne),oraalinen ja verbaalinen apraksia (oral ja verbal apraksia), agrammaattisuus	motor aphasia, sensor aphasia, semantic aphasia, dynamic aphasia dyslexia, agraphia/dysgrafia, dys-/acalculia, agrammatism,hypernasality), monotonia, dysprosodia, dys-/hypofonia, dysarthria oral and verbal apraxia, agrammatism	
10	Iceland	+	Màlhomlun af tugafrodilegum toga	Language disorder due to neurogenic disorder	
11	Italy	+	afasia, aprassia, disartria e disordine articolatorio, disordini del linguaggio secondari a trauma cranico, disturbo cogniti vo-comunicativo secondario a gca, disturbi della comunicazione secondario a deterioramento cognitivo.	aphasia, apraxia of speech, dysarthria and articulation dis., language disorders due to, cognitive and communication disorders in severe brain injury, communication and language disorders in cognitive impairment and dementia	SLD and communication disorders (CD) refer to an acquired language disorder due to brain injury of any kind in adulthood, and it affects comprehension, speech, writing and reading of verbal and non-verbal language. SLD and CD include other cognitive functions (attention, memory, executive function, etc.) that are

					necessary for an appropriate micro (syntax, semantic, lexical phonological) and macro (pragmatic) structural aspects of language.
12	Latvia		afāzija, runas apraksija, runas dispraksija	Aphasia, speech apraxia, speech dyspraxia	Neurogenic speech and language disorders are due to the loss of purposeful speech movements acquiredduring the life time and it is hard to articulate speech sounds and connect them into syllables and words.
13	Netherland		Afasie Dysprosodie/ aprosody Verbale apraxie, Dysartrie	Aphasia, Dysprosodie, aprosody Apraxia of speech, dysarthria	
14	Romania	+	disfazie, afazie, tulburari cu substrat neurologic	dysphasia, aphasia, neurological disorders)	Speech and language disorders where the case is at neuronal level
15	Slovakia	+	Afázia, Dyzartria	Aphasia, Dysarthria	Aphasia: acquired disorder understanding and speech production in brain lesions in language- dominant brain hemisphere
16	Sweden	+	Dysartri, verbalapraxi, neurogen stamning	Dysarthria, verbal apraxia, neurogenic stuttering)	Difficulties in planning, programming and/or executing speech-motor movements
17	Switzerland ARLD	+	les troubles neurogènes de la communication	speech and language disorders.	a personal definition: neurogenic is used in french 'neurogène' to differentiate from acquired disorders which do not involve brain lesions.(such as voice disorders) neurogneic disorders may be focal or degenerative in nature
18	Switzerland DLV				
19	Lithuania	+	Dizartrija, afazija	Dysarthria, aphasia	In the classifications we don't have such group of disorders. But we understand it as neurological disorders, which are related with the damage of central or peripheral nervous system

2	20	Belgium	+	Motorische spraakstoornissen	motor speech disorders	
		Flanders		Mondmotorische problemen	oral-motor problems	
	Flatituers		Dysarthria/dyspraxia	dysarthria, dyspraxia		
				Verworven dysarthria bij kinderen	acquired dysarthria in children	

NEUROGENIC SPEECH AND LANGUAGE DISORDERS

Neurogenic speech and language disorders refer to an acquired language disorder due to brain injury of any kind in adulthood, and it affects comprehension, speech, writing and reading of verbal and non-verbal language.

Neurogenic speech and language disorders include other cognitive functions (attention, memory, executive function, etc.) that are necessary for an appropriate micro (syntax, semantic, lexical phonological) and macro (pragmatic) structural aspects of language.

Mostly used terms: Aphasia

Dysarthria

SPECIFIC LEARNING DISORDERS

No.	Country	Diagn	ose	National terms	Subcategories	Translation in English	Definition of specific learning
		Yes	No			C	disorders (what is included /excluded in this concept?)
1	Czech	+		specifické poruchy učení	Dyslexia Dysortografia Dysgrafia Dyscalculia	Specific Learning Disorder	
2	Malta	2 +		Dyslexia		Dyslexia	
3	Croatia	+		Specifični poremećaj čitanja Specifični poremećaj pisanja Specifični poremećaj računanja Specifični miješani razvojni poremećaj		Dyslexia Dysgraphia (dysorthographia is included in this term) Dyscalculia Specific mixed developmental Disorder	Specific learning disorders affect ability of reading, writing and numeracy in persons with normal intellectual and other abilities (and normal education)
4	Slovenia	+		Učne težave Specifične učne težave primanjkljaji na posameznih področjih učenja disleksija diskalkulija, motnje računanja disgrafija motnje pisanja		Learning difficulties Specific learning difficulties Deficits in specific areas of learning Dyslexia Dyscalculia Dysorthographia Dysgraphia Writing disorders	Disorders in learning Specific: disorders in learning some segments/fields
5	UK		+	Specific learning disorders3			"Specific Learning Disorder" involves difficulties learning and using academic skills. It has become the umbrella term for mathematics, reading, and written expression disorders in the updated DSM-5.
6	Portugal	+		Perturbação da aprendizagem específica Dificuldades de aprendizagem especificas	Dislexia Disortografia Disgrafia Discalculia	Specific learning disorders Specific learning difficulties4 Dyslexia Disortographia Dysgraphia Dyscalculia	Neurodevelopmental disorder with difficulties in specific academic skills (reading, writing, arithmetic). In the absence of any injury or other that justifies the difficulties observed.

²but a joint diagnosis is required from Educational Psychologist
³now used under one diagnosis with added specifiers (e.g., specific learning disorder with impaired reading)
⁴Used when clinically the person does not qualify but has subclinical symptoms

7	Denmark	+	sprogindlæringsvanskeligheder		Language difficulties –problems with Learning	Mostly regarding SLI
8	Estonia	+	Spetsiifiline lugemishäire Spetsiifiline õigekirjahäire Spetsiifiline arvutamisvilumuste häire		Specific reading disorder Specific writing disorder Specific calculating disorder	Specific reading disorder – specific and obvious problems in development of reading abilities, which cannot be explained by immaturity, problems with vision or non-adequate teaching. Specific writing disorders – the main features are specific and relevant problems in development of spelling. Problems with reading do not occur. Problems with writing can't be explained by immaturity, problems with vision or non-adequate teaching. Specific calculating disorder – specific and obvious problems in development of calculating abilities, which cannot be explained by intellectual disabilities or non-adequate teaching. This disorder includes problems with adding, subtraction, reiteration and division. Algebra, trigonometry, geometry and abstract mathematical abilities do not belong under specific calculating disorders.
9	Finland	+	+ Oppimisvaikeudet dysleksia lukemisvaikeus lukivaikeus hyperleksia luetun ymmärtämisen vaikeus		Learning difficulty/impairment/disability Dyslexia Reading impairment, disability Reading and writing difficulty Problems in reading comprehension	
10	Iceland	+	Námserfiðleikar		Learning disorders	
11	Italy	+	Disturbi di apprendimento Disturbi Specifici dell'Apprendimento (DSA)	Dislexia Discalculia Disortografia	Learning disorders Specific Learning Disorders Dyslexia Dyscalculia Dysorthography	
12	Latvia	+	Mācīšanās traucējumi	<u> </u>	Learning disabilities	Learning disabilities are of neurological origin and affect ability to understand, rememberor transfer information.

13	Netherland	+		Dyslexie		Dyslexia	
14	Romania	+		dificultati specifice de invatare	Dislexie Disgrafie Discalculie	Specific difficulties in learning	This refers to the difficulty of acquiring the main academic skills (reading, writing and mathematics).
15	Slovakia	+		Špecifické poruchy učenia	Dyslexia Dysortografia Dysgrafia	Specific learning disorders.	Inability to master reading, writing under normal intellectual abilities and current school approach.
16	Sweden		5				
17	Switzerland ARLD	+		Troubles des apprentissages logico-mathématiques et/ou de la numeration/numériques Dyslexie Dysorthographie Retards d'apprentissage scolaire (more general term)		Dyscalculie	Learning difficulties in domain of acquisition of arithmetical concepts/logico-mathematical reasoning Developmental reading disorder, literacy acquisition, or significant delay thereof Developmental disorder of the acquisition of spelling and writing or significant delay thereof.
18	Switzerland DLV		6				
19	Lithuania		7	Disleksija (skaitymo sutrikimas) disgrafija (rašymo sutrikimas)		Dyslexia (reading disorder) Dysgraphia (writing disorder)	
20	Belgium Flanders	+		leerstoornis dyslexie leesstoornis rekenstoornis/dyscalculie dysorthografie schrijfstoornis		specific learning disorder dyslexia reading disorder dyscalculia dysorthografia writing/grafic disorder – spellingsprobleem (problems with orthography)	

⁵However, SLTs do assess and diagnose dyslexia and sometimes also dyscalculia

⁶They do therapy of dyscalculia and legastenia as part of our profession

⁷SLTs in Lithuania can formally work (assess, provide therapy) just with spoken language disorders. Specific learning difficulties relates with the work of special needs teacher (special pedagogue). So, formally, they don't make the diagnosis.

Neurodevelopmental disorder with difficulties in acquiring specific academic skills (reading, writing, arithmetic) in persons with normal intellectual and other abilities (and normal education).

Mostly used terms in this area:

Dyslexia

Dysgraphia

Dysortographia

Dyscalculia

DEAF AND HARD OF HEARING POPULATIONS INCLUDING THOSE WITH COCHLEAR IMPLANT

No.	, <u> </u>			National terms	Subcategories	Translation in English	Definition of specific learning
		Yes	No				disorders (what is included /excluded in this concept?)
1	Czech	+		Symtomatická Porucha Řeči Při	-	Symptomatic Speech Disorder Hearing	-
				Sluchovém Postižení		Impairments	
2	Malta	+		No specific term	-	-	-
3	Croatia	+		Jezično –govorni poremećaj kao	-	Disorders of language development due	-
				posljedica oštećenja sluha		to hearing impairment	
4	Slovenia	+		Gluhi in naglušni	-	deaf and hard of hearing	-
5	UK	+		Developmental language impairment in	-	-	-
				association with hearing impairment;			
				Speech disorder in association with			
				hearing impairment.			
6	Portugal	+		Atraso/ Perturbação de linguagem	-	Secondary language delay/ disorder due	-
				secundária a surdez/ deficiência		to hearing loss;	
				auditiva;		Speech sound disorders due to hearing	
				Perturbações da fala secundária a		loss;	
				surdez;		Voice disorders due to hearing loss.	
				Perturbação da voz secundária a			
				surdez.			
7	Denmark	+		døve;		Deaf;	-
				hørehæmmede;		Hearing impaired;	
				CI-brugere.		Users of CI.	
8	Estonia	+		Kuulmislangusest tingitud kõnehäire;	-	speech and language disorder due to	-
				Kuulmislangusest tingitud kõne		hearing loss;	
				hilistumine		language developmental delay due to	
						hearing loss.	

9	Finland	+	H90.3 sensorineutraalinen kv 90.0 konduktiivinen kv	-	Sensorineural hearing loss; Conductive hearing loss.	-
10	Iceland	+	Heyrnarskerðing; Heyrnarleysi;	-	Hearing Impaiment; Cochlear Implant; Deafness.	-
11	Italy	+	No specific term	-	-	-
12	Latvia	+	-	-	Disorder of language development due to hearing impairment	-
13	Netherland	+	Slechthorendheid Auditieve verwerkingsproblemen	-	Hard of hearing Auditory processing problems	-
14	Romania	+	Tulburări de limbaj în contextul dizabilității auditive	-	Speech and language disorders due to hearing impaiment	-
15	Slovakia	+	Symptomatická porucha reči pri sluchovom postihnutí	-	Symptomatic speech disorder with hearing impairments	-
16	Sweden	+	No specific term	-	-	-
17	Switzerland ARLD	+	No specific term	-	-	Prevention, counselling and early intervention + therapy for children with hearing loss and hard of hearing populations, including those with CI. For adults, counselling and therapy provided for recipients of CI's in adulthood and lip-reading for adults with acquired hearing loss (hard of hearing, with or without CI& hearing aids)
18	Switzerland DLV	+	No specific term	-	-	-

19	Lithuania	+	Specifinė kalb	os raida dėl klausos	-	Specific language development due to	-
		8	sutrikimo			hearing disorder	
20	Belgium	+	(Ge)hoorstoor	rnissen		Hearing disorders	
	Flanders						

SLTs provide services for deaf and hard of hearing populations, including users of Cochlear implants. Respondents underline that there are not specific termlabeling the speech and language disorder in the context of hearing impaiments, but syntagms mentioning that the speech and language disorder appers due to hearing loss.

Most frequent syntagm used to describe this type of speech and language disorder is: Specific language development due to hearing disorder /loss

 $^8\mbox{But},~\mbox{SLTs'}$ usually should specialise in the area of surdopedagogy.

SPEECH AND LANGUAGE DISORDERS SECONDARY TO ANOTHER DISABILITIES

No. Country	Diagnose		National terms	Subcategories	Translation in English	Definition of specific learning	
	Ů	Yes	No		J	Ü	disorders (what is included /excluded in this concept?)
1	Czech	+		symtomatická porucha řeči		symptomatic speech disorder at	
				přimentálním postižení		the intellectual disability	
2	Malta	+					No specific terms but diagnosis specifies the primary condition too
3	Croatia	+		Dislogija		dyslogia	
4	Slovenia	+		dyslogia, alogia, anartia, dysartria,		Duslogia, alogia, anartria, dysartria,	communication and speech-
				afazia, dysfazia, avtističen govor		aphasia	language disorders in persons with intellectual disabilities
5	UK	+					speech, language, communication, feeding or swallowing disorder, and then add in association with severe learning disabilities/ autism / cleft palate etc.
6	Portugal	+					Secondary language delay/disorder due to intellectual disabilities
7	Denmark	+		Kommunikative vanskeligheder		Communicative difficulties	
8	Estonia	+		Dementse isiku kõne Segatüüpi spetsiifiline arenguhäire Alaalia		Speech of a person with dementia (Fronto-temporal dementia) Mixed disorder of scholastic skills speech delay	
9	Finland	+		Ä lylliset kehitysvammat		intellectual disabilities	
10	Iceland	+		Màlhomlun vegan proskaskerdingar		Language disorder due to intellectual disability	
11	Italy	+		Disturbo del linguaggio secondario a patologie psichiatriche, disabilità intellettuali e deterioramento cognitivo		Language and communication disorders secondary to psychiatric, intellectual disabilities and cognitive deterioration	Language and communication disorders due to different kind of dementia, psychiatric and intellectual impairment that compromise social and relational competence
12	Latvia			fonētiski fonemātiski un leksiski gramatiski traucējumi bērniem ar garīgās attīstības traucējumiem, phonological,		phonological, lexical and grammatical disorders in children with intellectual disabilities; reading and writing disabilities in children with intellectual disabilities	Language or communication disorders in a child with intellectual disabilities (mental retardation)
13	Netherland	+					In persons with Down Syndrome
14	Romania	+		No specific term			

15	Slovakia	+	Symptomatická porucha reči pri mentálnom (telesnom, zrakovom) postihnutí.	Speech disorders at the hearing, physical, intellectual disability	
16	Sweden	+			language and communication in children with multiple handicaps, e.g. use of AAC
17	Switzerland ARLD	+			in Switzerland, SLTs address the entire range of developmental speech, language and communication impairments (oral and written), and swallowing and feeding interventions, in the context of intellectual and other disabilities, such as stuttering in a Down Syndrome child, augmentative communication in case of non verbal infants and children, also counselling and management services to institutions (crèche, special school) and parents (guidance précoce etc.).
18	Switzerland DLV				
19	Lithuania		Specifinė kalbos raida dėl intelekto sutrikimo	Specific language development due to intellectual disability	
20	Belgium Flanders	+	Niet opzichzelfstaande taalontwikkelingsstoornis or secundaire taalontwikkelingsstoornis Taalvertraging of verlate taalaanvang Communicatiestoornissen	language impairment due to Developmental language delay Communication disorders	

SPEECH AND LANGUAGE DISORDERS SECONDARY TO ANOTHER DISABILITY

Language and communication disorders due to different kind of dementia, psychiatric and intellectual impairment that compromise social and relational competence.

PRAGMATIC COMMUNICATION DISORDERS

No.	Country	Diagr	ose	National terms	Subcategorie	Translation in English	Definition of specific learning
		Yes	No		s		disorders (what is included /excluded in this concept?)
1	Czech	+		No special terms	-	-	-
2	Malta	+		Social Communication Difficulties	-	Social Communication Difficulties	-
3	Croatia	+		1.Poremećaj socijalne komunikacije 2.Pragmatični poremećaj	-	Disorders of Social Communication Pragmatic Disorder	Pragmatic disorder affects the use of language in a social context (autism and intellectual disabilities excluded)
4	Slovenia	+		Pragmatične motnje ali motnje pragmatike	-	Pragmatic Disorder	-
5	UK	+		Social communication disorder			 Children with social communication disorder will have prominent difficulties with using language for social purposes (or pragmatics), for example in conversation, storytelling, and using figurative language (jokes and metaphors). Children with social communication disorder will not meet the criteria for autism spectrum disorder (they will not show evidence of restricted interests and repetitive behaviours) Social communication disorder has overlapping features with previous clinical terms such as 'pragmatic language impairment' and 'semantic-pragmatic language disorder'
6	Portugal	+		Perturbação da comunicação social (pragmática)	-	Social pragmatic communication disorder	Persistent difficulties in the social use of verbal and nonverbal communication (e.g., rules for

						conversation, making inferences).
7	Denmark	+	Pragmatiske vanskeligheder	=	Pragmatic difficulties	-
8	Estonia	+	No special term	-	-	We have no specific diagnose or definition for pragmatic communication disorder (that would include the word "pragmatic"). When a person has a semantic-pragmatic disorder we usually diagnose it as alalia / specific language impairment. When the pragmatic communication problem is secondary to some other speech-language problem then we just add the remark about it to the primary diagnose, to the medical history (in case of aphasia, pervasive disorders ect.).
9	Finland	+	Social pragmatic disorders, f 84.5 aspergerin syndrooma	-	Social pragmatic disorders, Asperger syndrome	-
10	Iceland	+	No special term	-	-	-
11	Italy	+	disturbi della pragmatic disturbo semantico-pragmatico nei disturbi dello spettro autistico	-	Pragmatic and Communication Disorders in Neurological Adult Patients Pragmatic-Semantic Diseases in Autism	-
12	Latvia	+	semantiski pragmatiskie traucējumi	-	Semantic Pragmatic Disorder	In a case of semantic pragmatic disorders comprehension and use of language is distorted
13	Netherland	+	Stoornis in de pragmatiek	-	Pragmatic Communication Disorder	this can occur in people with autism or for example with ADHD
14	Romania	+	No specific terms	-	_	It refers to those disorders in which language pragmatic level is affected in terms of adjusting speech according to the place, interlocutor and time.

15	Slovakia	+	Semanticko-pragmatický syndrome narušeného vývinu reči	-	Semantic- pragmatic syndrome, specific language impairment	Distortion in the plane of semantic and pragmatic
16	Sweden	+	Pragmatisk språkstörning	-	Pragmatic Language Disorder	Difficulties using language in a context, turn-taking, eye-contact, responding adequately
17	Switzerland ARLD	+	Troubles du spectre autistique	-	Autistic Spectrum Communication Disorders	-
18	Switzerland DLV	+	Nicht aphasische Kommunikationsstörungen	-	not aphasia like communication desorders	-
19	Lithuania		- We don't have diagnosis of pragmatical communication disorder. Of course, these children are within our clients, but we don't make the diagnosis and provide some specific therapy	-	-	Pragmatical communication disorder is understood as difficulties to use language as a system.
20	Belgium Flanders	+	Problemen in de sociale communicatie Pragmatische taalstoornis		social communication disorder pragmatic language disorder	

New addition to the Diagnosis and Statistical Manual of Mental Disorders 5th edition (DSM-5). It encompasses problems with social interaction, social understanding and pragmatics. Pragmatics refers to using language in proper context.

Disorder in social communication, such as inability to converse, to estimate the emotions and intentions of communication partner and choose the appropriate form of communication i.e. inappropriate use of verbal and non-verbal social communication skills.

Mostly used terms in this area:

Pragmatic disorder
Social (pragmatic) communication disorder

AUTISM SPECTRUM DISORDERS

No.	No. Country	Diagnose		National terms	Subcategorie	Translation in English	Definition of specific learning
		Yes	No		s	, and the second	disorders (what is included /excluded in this concept?)
1	Czech	+		Pervazívni vývojové poruchy	-	Pervasive Development Disorders	-
2	Malta	+		ASD, Asperger's	-	ASD, Asperger's	-
3	Croatia			- 1. Autizam 2. Poremećaji iz autističnog spectra	-	Autism Autism spectrum disorder	SLTs can't provide a diagnosis (psychiatrist do it), but SLTs are member of multidisciplinary team
4	Slovenia	+		-	-	-	Collaboration with special
							pedagogist
5	UK	+		Autistic Spectrum Disorder's	-	-	-
6	Portugal	+		1. Perturbação do espectro do autism	-	1. Autism spectrum disorders	But as an SLT diagnosis we classify
				2. Síndrome de Asperger		2. Asperger syndrome	according to te results of the assessment: specified in other
				3. Perturbação do desenvolvimento não especificada de outro modo		3. Pervasive Developmental Disorder Not Otherwise Specified (PDDNOS)	answers in this document: Communication disorder, Language disorder and or Speech disorder,
							among others.
7	Denmark	+		Autismespektrumforstyrrelse	-	Autism spetrum disorder	-
8	Estonia	+		1. Lapse autism	-	1. Childhood Autism	-
				2. Atüüpiline autism		2. Atypical autism	
				3. Aspergeri sündroom		3. Asperger syndrome	
9	Finland	+		1. Autisminkirjon häiriöt	-	1. Autistic Disorders	-
				2. pragmaattiset vaikeudet		2. Pragmatic Disorders	
10	Iceland	+		Einhverfa	-	Autism	-
11	Italy	+		Disturbi dello spettro autistico	-	Autism Spectrum Disorders	-
12	Latvia	+		1. autiskā spektra traucējumi	-	1. Autistic Spectrum Disorders	Communication / semantic
							pragmatic disorders in a child with
							autistic spectrum disorders

13	Netherland	+	-	-	-	-
14	Romania	+	tulburari din spectru autist	-	Disorders from Autistic Spectrum	-
15	Slovakia	+	Pervazívna vývinová porucha	-	Pervasive developmental disorder	-
16	Sweden	+	Autismspektrumstörningar	-	Autism Spectrum Disorders	-
17	Switzerland ARLD		-	-	-	Generally, diagnosis is carried out in specialist medicalized multidisciplinary centres (psychiatrist, psychologist , SLT etc.)
18	Switzerland DLV	+	Autismus Spektrum Störung	-	Autism Spectrum Disorder	-
19	Lithuania	9				Diagnosis of ASD is provided by psychiatrist. SLT's make the diagnosis about language: specific language development due to diverse developmental disorder (or autism, etc) Therapy of SLT's is provided to the children with ASD.
20	Belgium Flanders	+	Autismespectrumstoornis		autism spectrum disorder	

Autism spectrum disorder (ASD) and autism are both general terms for a group of complex disorders of brain development. This disorder are characterized, in varying degrees, by difficulties in social interaction, restrictive, repetitive patterns of behavior, interests and activities. In the DSM-5 diagnostic manual, all autism disorders were merged into one umbrella diagnosis of ASD.

Mostly used term in this area:

Autism spectrum disorder

⁹ (therapy, not diagnosis)

EARLY INTERVENTION SERVICIES

No.	Country	Diagn	ose	National terms	Subcategories	Translation in English	Definition of specific learning
		Yes	No				disorders (what is included /excluded in this concept?)
1	Czech	Yes					
2	Malta	Yes				Early intervention service	We do not have any definition. We
							promote early intervention through
							various media.
3	Croatia	Yes				Early SLT intervention	System of SLPs services that helps
							babies and toddlers with
							developmental delays or disabilities,
							also helping and educating parents
							how to encourage a language,
							speech and communications skills.
4	Slovenia	Yes		zgodnja obravnava, intervencija v razvojnih ambulantah		Early SLT intervention	especially for children with developmental delays or disabilities
5	UK	No		no specific definition			It depends on the clinical field – there is no specific definition
6	Portugal	Yes		Intervenção precoce		Early intervention	Early intervention in speech and language therapy focuses on promoting effective communication and functional capacities in day to day of the child, contributing positively to their participation and social interaction. Seeks to provide real experiences having regard to his age and social environment, maximizing performance, allowing generalization to contexts of daily life. In general, aims to develop strategies

					in order to enhance their strong areas.
7	Denmark	Yes	We do not have a specific definition for	Early intervention service	
			early intervention.		
8	Estonia	Yes	Hilinenud arengutähis	delayed milestone	
			Eeldatava füsioloogilise arengujärgu	delayed expected fysiological	
			saabumise hilinemin	development	
9	Finland	Yes		Early intervention service	
10	Iceland				
11	Italy	Yes	Late talkers	Late talkers	counselling,infant
					observation_,guidance parentale
12	Latvia	Yes	Agrīnās runas attīstības traucējumi	Early speech development disorders in a	
			bērnam vecumā no 0 – 3 gadiem	child 0 – 3 years-of-age.	
13	Netherland	Yes	Preventieve logopedie	Early intervention service	
14	Romania	Yes	No specific terms		Early intervention in speech and
					language therapy refers to
					approaching language (stimulating
					language acquisition) and
					monitoring language acquisition
					from birth to 3 years old.
15	Slovakia	Yes		Early SLT intervention	Speech therapy intervention for
					children under three years of age
16	Sweden	No			
17	Switzerland	Yes	Intervention précoce	Early SLT intervention	Early SLT intervention is a system
	ARLD		Guidance parentale précoce		of coordinated services that
			Trouble de la communication précoce		promotes the child's age-
			Prérequis langagiers		appropriate speech language and
					communication skills and fosters
					their development; it addresses the
					needs of families and supports

18	Switzerland DLV				families during the critical early years by providing parent-centered speech and language stimulation and treatment, information, advice and counselling
19	Lithuania	Yes	Sulėtėjusi kalbos raida	Language delay	ECI – services for the children with disability (or at risk group of disorders / disability) and their family members, improving the competencies of both children (developmental skills) and families members competencies to grow the children.
20	Belgium Flanders	+	Ontwikkelingsstoornissen Ontwikkelingsvertraging Preverbale therapie Prelogopedie prelogopedics	developmental disorders developmental delay preverbal therapy preverbal theapy/prespeech training and feedin g therapy	

Early intervention in speech and language therapy focuses on SLT for children with developmental delays or disabilities, it addresses the needs of families and supports families during the critical early years by providing parent-centered speech and language stimulation and treatment, information, advice and counselling

Mostly used terms in this area: Early intervention servicies

SWALLOWING AND FEEDING DISORDERS

No.	Country	Diagn	ose	National terms S	Subcategories	Translation in English	Definition of specific learning
		Yes	No			_	disorders (what is included /excluded in this concept?)
1	Czech	+		Poruchy Polykani		Dysphagia	Eating difficulties
2	Malta	+		Dysphagia		Dysphagia	
3	Croatia	+		Poremećaj gutanja (oralna faza,		Dysphagia, swallowing disorder (oral	People with dysphagia have
				faringealna faza)		phase, pharyngeal phase)	difficulty swallowing and may even
							experience pain while swallowing
							(odynophagia). Dysphagia may
							occur after a stroke, throat and
							mouth cancer, gastro-oesophageal
							reflux disease (GORD), or as a
							symptoms of several different
							neurological disorders. Difficulties
							in transporting the bolus and SLTs
							works with first two phase of
							swallowing (oral and pharyngeal
							phase).
4	Slovenia	+		Motnja hranjenja, požiranja -		Swallowing and feeding disorders	Swallowing disorders, also called
				motnje požiranja in hranjenja pri		Swallowing and feeding disorders in	dysphagia, can occur at different
				odraslih		adults	stages in the swallowing process:
				Disfagija		Dysphagia	 Oral phase (sucking,
							chewing, and moving food
							or liquid into the throat)
							Pharyngeal phase (starting
							the swallowing reflex,
							squeezing food down the
							throat, and closing off the

					airway to prevent food or
					liquid from entering the
					airway (aspiration) or to
					prevent choking)
					Esophageal phase (relaxing)
					and tightening the
					openings at the top and
					bottom of the feeding tube
					in the throat (esophagus)
					and squeezing food
					through the esophagus into
					the stomach)
5	UK	+	Dysphagia	Dysphagia	Dysphagia describes eating and
			Feeding disorders	Feeding disorders	drinking disorders in children and
			Swallowing disorders	Swallowing disorders	adults which may occur in the oral,
					pharyngeal and oesophageal stages
					of deglutition.
					Subsumed in this definition are
					problems positioning food in the
					mouth and in oral movements,
					including sucking, mastication and
					the process of swallowing
6	Portugal	+	Alteração/Perturbação da	Feeding disorder	Dysphagia is a congenital or
			alimentação or Alteração/		acquired disorder (primary or
			Perturbação alimentar –	Oropharyngeal dysphagia	secondary to neurological disease,
			Disfagia orofaríngea –	Esophageal dysphagia	oncological disease or traumatic
			Disfagia esofágica -	Mastication disorder	injury) which affects the
			Alteração/Perturbação da Mastigação –	Swallowing disorder	biodynamics of swallowing
			Alteração/Perturbação da deglutição –		interfering with the regular progress

	Presbifagia -	Presbyphagia	of the food driving along the
			digestive system. This may result in
			disturbance in any phase of the
			swallow process (oral preparatory
			stage, oral (propulsive) stage,
			pharyngeal stage, oesophageal
			stage). Dysphagia may result in a
			negative impact in functionality,
			nutritional status, respiratory
			function or social participation.
			Adapted and atypical swallow are
			examples of swallowing and feeding
			disorders used in clinical practice.
			Atypical swallow corresponds to an
			inadequate movement of the tongue
			and/or other structures that
			participate in swallowing, during the
			oral phase of the swallowing
			process, in absence of a structural
			abnormality in the oral cavity.
			Adapted swallowing corresponds to
			an inadequate swallowing process
			due to a structural or functional
			abnormality in the oral cavity, which
			can result from malocclusion or
			mouth breathing.
			"In children, a feeding or
			swallowing disorder includes
			developmentally atypical eating and
			drinking behaviors, such as not
			accepting age-appropriate liquids or

					foods, being unable to use age- appropriate feeding devices and utensils, or being unable to self-
					feed. A child with dysphagia may
					refuse food, accept only a restricted
					variety or quantity of foods and
					liquids, or display mealtime
					behaviors that are inappropriate for
					his or her age". (ASHA).
					Swallowing disorders associated to
					the aging process aredesignated
					presbyphagia.
7	Denmark	+	Dysfagi, synkebesvær	Dysphagia, difficulties swallowing	
8	Estonia	+	Düsfaagia e neelamisraskus –	Dysphagia, difficulty to swallow	
9	Finland	+	Nielemishäiriö/ -vaikeus oro-faryngeaalinen dysfagia	Swallowing disorders, dysphagia	
			oro-raryrigeaaiirieri uystagta	Oro-pharngeal dysfagia	
10	Iceland	+	Kyngingarerfidleikar	Swallowing disorder	
11	Italy	+	Feeding e disturbi della	Feeding and swallowing disorders	
			deglutizione, disfagia		
12	Latvia	+	Orofaringeālā disfāgija_afāgija –	oro-pharyngeal dysphagia;	oro-pharyngeal disphagia – this
			rīšanas traucējumi –	aphagia;	means three phases – oral phase;
					pharyngeal phase and oesophageal
				swallowing disorders;	phase (SLT works with first two
					phases
13	Netherland	+	Dysfagie	Dysphagia	
			Kauw- en slikproblemen	Chewing and swallowing disorders	
14	Romania	+	Tulburari de deglutitie (baut, mancat,	Swallowing disorders (eating, drinking)	They refer to the difficulty of
			inghitit)		swallowing, eating drinking due to

					muscle organic or functional
					disorder.
15	Slovakia	+	Dysfágia	Dysphagia	Problems with swallowing due to
					difficulties or pain during swallowing
					process
16	Sweden	+	Ätsvårigheter S	Eating difficulties	Difficulties in transporting the bolus
			Sugsvårigheter	Suckling difficulties	from the mouth cavity to the
			Tuggsvårigheter	Chewing difficulties	stomach
			Dysfagi	Dysphagia	
17	Switzerland	+	Troubles de la deglutition		
	ARLD		Déglutition primaire chez l'enfant		
			(incluant protrusion de la langue)		
			Dysphagies acquises	= dysphagia	
			Troubles de l'alimentation	=feeding	
18	Switzerland	+	Schluckstörung	Swallowing disorder	
	DLV		Fütterstörung	Feeding disorder	
19	Lithuania	+	Afagija, disfagija	Aphagia, dysphagia	
20	Belgium	+	Eet-en drinkproblemen	eating and drinking disorders = feeding	
	Flanders			disorders	
			Pediatrische dysfagie	pediatric dysphagia	
			Voedingsproblemen	feeding disorders	
			Lastige en/of kieskeurige eters	picky eating	
			Dysfagie (orofaryngeale, oesofagale	Dysphagia (oropharyngeal/oesophageal	
			dysfagie)	dysfagia	
			Slikstoornissen	Swallowing/deglutition disorders	
			Presbyfagie	Presbyphagia	

Mostly used terms in this area: (pediatric) Dysphagia (14) and swallowing (deglutition) disorders (12) (ICF- function level). Also broader terminology like feeding disorders (ICF- function level) is used.

Some countries also use the term eating/drinking problems (ICF-activity level) or more specific terms like chewing/mastication problem, presbyfagia (swallowing problems related to aging)

Dysphagia describes eating and drinking disorders in children and adults which may occur in the oral, pharyngeal and oesophageal stages of deglutition. Subsumed in this definition are problems positioning food in the mouth and in oral movements, including sucking, mastication and the process of swallowing.

Dysphagia is a congenital or acquired disorder (primary or secondary to neurological disease, oncological disease or traumatic injury) Dysphagia may result in a negative impact on daily activity, nutritional status, respiratory function, daily activity(eating/drinking/oral hygiene/managing saliva) or social participation (mealtime, inviting friends, ...).

(Adapted and atypical swallow are examples of swallowing and feeding disorders used in clinical practice. Atypical swallow corresponds to an inadequate movement of the tongue and/or other structures that participate in swallowing, during the oral phase of the swallowing process, in absence of a structural abnormality in the oral cavity. Adapted swallowing corresponds to an inadequate swallowing process due to a structural or functional abnormality in the oral cavity, which can result from malocclusion or mouth breathing. Here the relation is made between atypical swallowing and myofunctional disorders.

"In children, a feeding or swallowing disorder includes developmentally atypical eating and drinking behaviors, such as not accepting age-appropriate liquids or foods, being unable to use age-appropriate feeding devices and utensils, or being unable to self-feed. A child with dysphagia may refuse food, accept only a restricted variety or quantity of foods and liquids, or display mealtime behaviors that are inappropriate for his or her age". (ASHA). Swallowing disorders associated to the aging process are designated presbyphagia.

DISORDERS AFFECTING EUSTACHIAN TUBE

No.	Country	Diagno	ose	National terms	Subcategories	Translation in English	Definition of specific learning
		Yes	No			_	disorders (what is included /excluded in this concept?)
1	Czech		Х				
2	Malta		Х				
3	Croatia	Х					Speech and language problems due
							to "glue ears", speech and language
							are secondary disorder emerged as
							the outcomes of poorer function of
							Eustachian tube. It also includes a
							specific exercises for reduction of
							secretion in the ear.
4	Slovenia		Х				
5	UK		Х				SLT is provided if there is hearing
							impairment and subsequent
							speech/language impairment as a
							result of the Eustachian tube
							problem. We do not treat the
							Eustachian tube problem itself.
6	Portugal		Х				
7	Denmark		Х				
8	Estonia		X				
9	Finland		Х				
10	Iceland		Х				
11	Italy		Х				
12	Latvia	Х					
13	Netherland		Х				

14	Romania	X		
15	Slovakia	Х		
16	Sweden		×	
17	Switzerland	Х		
	ARLD			
18	Switzerland		X	
	DLV			
19	Lithuania	Х	Klausos sutrikimas	Hearing disorder
			Specifinė kalbos raida dėl klausos	Specific language development due to
			sutrikimo	hearing disability/disorder
20	Belgium	Х		specific exercises for reduction of
	Flanders			secretion in the ear (Learning to
				open the tube with exercises)

Summary: Only 7 countries have a specific diagnosis & treatment for disorders affecting the Eustachian tube. Not one of these countries uses a specific terminology for these disorder(s).

Treatment for disorders affecting the Eustachian tube (ICF- level Body function) containes specific exercises for reduction of secretion in the air. Of course SLT's treat also the consequences of disorders affecting the Eustachian tube known as Hearing disorders, language disorders due to hearing impairment.

AUGMENNTATIVE NAD ALTERNATIVE COMMUNICATION

No.	Country	Diagn	ose	National terms	Subcategories	Translation in English	Definition of specific learning
	·	Yes	No			C	disorders (what is included /excluded in this concept?)
1	Czech	Yes				replacement and supportive	
						communication	
2	Malta	Yes		Augmentative and alternative		Augmentative and alternative	Augmentative and alternative
				communication		communication	communication (AAC) includes all
							forms of communication (other than
							oral speech) that are used to
							express thoughts, needs, wants,
							and ideas.
3	Croatia	Yes				AAC	Augmentative and alternative
							communication, also known as AAC,
							is a term that is used to describe
							various methods of communication
							that can help people who are unable
							to use verbal speech to
							communicate.
4	Slovenia	Yes		Podporna in nadomestna komunikacija		AAC	Augmentative and alternative
				- PINK			communication (AAC) includes all
							forms of communication (other than
							oral speech) that are used to
							express thoughts, needs, wants,
							and ideas. Special augmentative
							aids, such as picture and symbol
							communication boards and
							electronic devices, are available to
							help people express themselves.
							This may increase social interaction,

					school performance, and feelings of
					self-worth.
5	UK	Yes	AAC	AAC	AAC has been defined by the
					International Society for
					Augmentative & Alternative
					Communication (<u>ISAAC</u>) as 'extra
					ways of helping people who find it
					hard to communicate by speech or
					writing. AAC helps them to
					communicate more easily.
6	Portugal	Yes		AAC	(based on ASHA's definition and our experience) Augmentative and Alternative Communication (AAC) includes all forms of communication (other than oral speech) that are used to express thoughts, needs, wants, ideas and can be observed and interpreted by another person as meaningful. Is an area that provides communication interventions for people who have little or no functional speech or who have complex communication needs. AAC is used with individuals who have difficulty with receptive and/or expressive language due to physical,sensory, intellectual, environmental or learning disability. It provides an opportunity to attain emotional,social,educational and vocational goals, enhance opportunities for community participation and improve quality of life.
7	Denmark	Yes			Most other communicative tools
					that are not verbal or gestures.

8	Estonia	Yes		Alternative communication- substitute for verbal communication. Augmentative communication – supports verbal communication.	
9	Finland	Yes	Puhetta tukeva ja korvaava kommunikaatio	Augmentative and alternative communication	
10	Iceland		Óhefðbundnar tjáskiptaleiðir	AAC	
11	Italy				c'est une thecnique de communication qui on emploie avec les sujets qui ne peuvent pas parler ou qui doivent potencier leur communication
12	Latvia	Yes		Alternative and augmentative communication	Alternative and augmentative communication is any method which supports or stands in speech or writing if these are distorted partially or totally and insufficient to provide necessity of person's communication
13	Netherland	Yes	Totale communicatie	Augmentative Alternative Communication	:
			Communicatie hulpmiddelen	Special augmentative aids	
14	Romania	Yes		AAC	They refer to a wide range of techniques, procedures used in order to ensure the best way for developing communication abilities.
15	Slovakia	Yes		AAC	Replacement and supportive communication, where communication ability under developed
16	Sweden	Yes		AAC	Efforts to enhance a person's ability to communicate using different tools like signs, pictures, BLISS. The definition of AAC includes the user, his/her resources and needs, the tools used for communication and the environment, the people the user communicates with.

17	Switzerland ARLD	Yes		AAC	AAC is a term used to characterize all non-oral materials proposed to patient populations for facilitating interpersonal communication. It is targeted at populations of patients who, for different reasons, cannot communicate effectively orally. AAC can take the form of either high (computer software based systems) or low (custom-made communication boards and charts etc) technology – to accompany the development of language and speech intelligibility, or in some cases, to function as a substitute for oral-based natural communication in adult and developmental populations.
18	Switzerland				
	DLV				
19	Lithuania		Additional equipments for teaching / developing / supporting the communication, because of verbal language disorders.		
20	Belgium Flanders	+	Ondersteunde communicatie Totale communicatie	Alternative and augmentative communication disorder total communication	Definition ASHA

AAC is a term used to characterize all non-oral materials proposed to patient populations for facilitating interpersonal communication. It is targeted at populations of patients who, for different reasons, cannot communicate effectively orally.

Special augmentative aids, such as picture and symbol communication boards and electronic devices, are available to help people express themselves. This may increase social interaction, school performance, and feelings of self-worth.

Mostly used terms in this area:

AAC - Alternative and augmentative communication

CENTRAL AUDITORY PROCESSING DISORDERS

No.	Country	Diagno	ose	National terms	Subcategories	Translation in English	Definition of specific learning
		Yes	No				disorders (what is included /excluded in this concept?)
1	Czech		+		-	-	-
2	Malta	+		CAPD	-	-	-
3	Croatia	+		Not explicite	-	-	Problems of processing auditory
		10					information in spite of normal
							peripheral hearing. CAPD refers to
							how the central nervous system
							(CNS) uses auditory information.
4	Slovenia	+		Not explicite			
5	UK	+		Central auditory processing disorder	-	-	CAPD is an umbrella term for a
							variety of disorders that affect the
							way the brain processes auditory
							information. Individuals with APD
							usually have normal structure and
							function of the outer, middle and
							inner ear (peripheral hearing).
							However, they cannot process the
							information they hear in the same
							way as others do, which leads to
							difficulties in recognizing and
							interpreting sounds, especially the
							sounds composing speech. It is
							thought that these difficulties arise
							from dysfunction in the central
							nervous system (Wikipedia)

¹⁰in team with ENT doctor

6	Portugal	+	Processamento auditivo;		Auditory processing;	Central auditory processing disorder
			Perda auditiva;		Hearing loss;	is a disfunction in the habilty to
			Localização de sons;		Sound tracking;	analyse and interpret acustic events
			Hipersensibilidade a sons;		Hypersensitivity to sounds;	from the auditory system which are
			Dificuldades articulatórias;		Articulatory difficulties;	related to language aquisition and
			Fala com ruído;		Speech with noise;	learning skills, without hearing
			Ordenação temporal;		Temporal organization;	loss.
			Som;		Sound;	
			Sistema Nervoso Central - Central		Central Nervous System.	
			Nervous System.			
7	Denmark	+	CAPD-use the English term		-	
8	Estonia	+	Kuulmislangusest tingitud kõnehäire;	-	speech and language disorder due to	
		11	Kuulmislangusest tingitud kõne		hearing loss;	
			hilistumine		language developmental delay due to	
					hearing loss.	
9	Finland		+	-		
10	Iceland		+	-		
11	Italy		+ Disordini del processamento	-	Central Auditory Processing Disorder	
			uditivo centrale			
12	Latvia	+	CAPD	-	CAPD	Auditory processing disorder is a
		12				problem of processing auditory
						information in the brain in spite
						of normal structure and function

¹¹No specific diagnosis
¹² Diagnosis is made by doctors, SLT provides therapy

							of peripheral hearing (outer, middle and inner ear).
13	Netherland	+		No specific term			
14	Romania	+		Tulburări de procesare auditivă		Auditory processing disorders	They refer to the difficulty in processing sounds even if there is no hearing impairment.
15	Slovakia		+	-	-	-	-
16	Sweden		13	-	-		-
17	Switzerland ARLD		4	No specific term	-	-	Could not get a specific answer from colleagues on this point, seems controversial.
18	Switzerland DLV		4	-	-	-	-
19	Lithuania	+ 14		Fonologinis sutrikimas; Foneminė akustinė dislalija; Kalbos suvokimo sutrikimas.	-	Phonological disorder; Phonemical acoustic dyslalia; Language reception disorder.	At the phonemic level – phonological disorder, which is related with difficulties to recognise and distinguish speech sound. At the language level, it relates with the difficulty to understand spoken language.
20	Belgium Flanders	+		Auditieve verwerkingsproblemen		auditory processing problems	

¹³Probably not as such, but to the extent that CAPD is comorbid with language impairment, yes.

¹⁴ No corresponding term to central auditory processing disorder.

CAPD covers the problems referring to processing auditory information despite of normal peripheral hearing. CAPD refers to how the central nervous system (CNS) uses auditory information. The differential diagnosis focuses on underlining the fact that CAPD is an auditory deficit that is not the result of other higher-order cognitive, language, or related disorder.

Other term used for referring to CAPD is: Auditory processing disorder (APD)

OROFACIAL MYOFUNCTIONAL DISORDERS

No.	Country	Diagn	ose	National terms	Subcategories	Translation in English	Definition of specific learning
		Yes	No		J		disorders (what is included /excluded in this concept?)
1	Czech	Х					
2	Malta	Х					
3	Croatia	Х				Orofacial Myofunctional Disorders	Orofacial Myofunctional Disorders
							(OMD) occur when the muscels
							involved in speech and swallowing
							moves in inadequate way during
							speech and/or swallowing.
4	Slovenia	X					Not explicit
5	UK	Х		Orofacial Myofunctional Disorders		Orofacial Myofunctional Disorders	Orofacial Myofunctional Disorders
							(OMDs) are disorders in which the
							structures of the face and mouth
							are different from the recognised
							norm. These differences interfere
							with swallowing and speech as well
							as the appearance and growth of
							the face and mouth. The structures
							involved in OMDs may be dental,
							skeletal or muscular, including the
							lips and tongue. "Tongue thrust" is
							probably the most common OMD, in
							which the tongue lies too far
							forward during rest and moves
							forward in an exaggerated way
							during speech and swallowing.
							(www.speechdisorder.co.uk)

6	Portugal	X		Orofacial Myofunctional Disorders	Orofacial Myofunctional Disorders
			Projeção lingual	Tongue thrust	(OMD) involve a variety of changes
			Respiração oral em repouso	Oral breathing during rest	in terms of positioning at rest
			Boca aberta em repouso	Open mouth posture	and/or performance of orofacial
				structures (particularly the jaw, lip	
					and tongue) and functions (namely
					biting, chewing, manipulating food
					inside the mouth, swallowing,
					sucking, breathing, and speaking)
					for example:
					Projeção lingual -Tongue trust (the
					tongue may I lie too far forward
				during rest or may protrude	
				between the upper and lower teet	
					during speech and swallowing, and
					at rest; open-mouth posture;
					excessive thumb or finger sucking
					lip and fingernail biting, lip picking
					and teeth clenching and or grinding
					Respiração oral em repouso - Ora
					breathing during rest
					Boca aberta em repouso - Open-
					mouth posture
					Such alterations have a negative
				impact on the cranio-dental-facial	
				development, contributing to the	
					development of dental
					malocclusions, oral health problem
					and speech sounds disorders.

7	Denmark	?	?			
8	Estonia	Х			Myofunctional disorders	Myofunctional disorders –
					Dysfunction of orofacial area muscles	dysfunction of orofacial area
						muscles. The muscle tone of extra-
						and intraoral muscles is impaired.
						The impairment is expressed by
						incorrect tongue position in a state
						of rest and incorrect swallowing
						pattern. Nasal breathing and
						orthodontic issues are present. May
						also be accompanied by speech
						sound problems. (Bigenzahn, 2003;
						Hahn, 2001; Kittel,
						1996;www.iaom.com; Raudik 2014)
9	Finland	?	?			
10	Iceland	?	?			Not aware
11	Italy	Х				
12	Latvia				Orofacial myofunctional disorders	Orofacial myofunctional disorders
						are due to muscle asthenity and it
						influences swallowing, speech sound
						pronunciation etc.
13	Netherland	Х				
14	Romania	Х				They refer to the situation when
						orofacial muscles are affected in a
						functional way and during the SLT
						therapy they are trained by using
						different techniques (massage,

						passive stimulation, active
						stimulation
15	Slovakia	Х				Therapy only under speech sound
						disorder and in embryonic
						swallowing
16	Sweden	?	?			Don't know, it might be part of the
						practice for SLTs working with
						children with multiple handicaps.
17	Switzerland	X		Oro-moteur (ou trouble de la motricité	= oro-motor, (as opposed to	
	ARLD			bucco linguo faciales	myofunctional)identified as being	
					equivalent to a speech motor disorder of	
					differentseverities and etiologie	
18	Switzerland	Х				
	DLV					
19	Lithuania		Х			
20	Belgium	Х		Oral myofunctionele problemen	Oral myofunctional disorders	
	Flanders			Infantiel slikken	Infantile deglutition	
				Afwijkende mondgewoonten	Deviant oral motor habits	
					Atypical deglutition	
l		ı				<u> </u>

Summary: 4 countries are not aware of the term 'oral myofunctional disorders); 4 countries have language specific terminology. 1 country does not treat oral myofunctional disorders.

Oral myofunctional disorders is the term most widely used.

Other terminology used is: orofacial myofunctional disorders and myofunctional disorders, Infantil deglutition, deviant oral motor patterns, atypical deglutition.

Orofacial Myofunctional Disorders (OMDs) are disorders in which the structures of the face and mouth are different from the recognised norm. These differences interfere with swallowing and speech as well as the appearance and growth of the face and mouth. The structures involved in OMDs may be

dental, skeletal or muscular, including the lips and tongue. "Tongue thrust" is probably the most common OMD, in which the tongue lies too far forward during rest and moves forward in an exaggerated way during speech and swallowing.

SELECTIVE MUTISM

No.	Country	Diagno	ose	National terms	Subcategories	Translation in English	Definition of specific learning
		Yes	No			Ç	disorders (what is included /excluded in this concept?)
1	Czech	+				Selective mutism	
2	Malta	+				Selective mutism	
3	Croatia	15		Selektivni mutizam		Selective mutism	Selective mutism is a complex childhood anxiety disorder characterized by a child's inability to speak and communicate effectively in select social settings
4	Slovenia	+				Selective mutism	Absence of speech due to unconscious processes
5	UK	+				Selective mutism	Selective mutism is an anxiety disorder which prevents children speaking in certain social situations, such as school lessons or in public.
6	Portugal		+			Selective mutism	
7	Denmark	+		Selektiv mutisme		Selective mutism	
8	Estonia	+		Valikuline mutism		Selective mutism	
9	Finland					Selective mutism	
10	Iceland	+		Kjörþögli		Selective mutism	
11	Italy	16				Selective mutism	
12	Latvia	+				Selective mutism	Conscious or unconscious refuse to communicate when articulatory apparatus is maintained, can appear in psychological traumatic situations
13	Netherland	+		Selectief mutisme		Selective mutism	

¹⁵with clinical psyshologist and MD doctor (psychiatrist)

¹⁶Only if accompanied by a speech or language disorder

14	Romania	+		Mutism elective	Selective mutism	Selective mutism is a disorder characterized by the impossibility to speak except certain situations. It has a neurotic basis.
15	Slovakia	+			Selective mutism	Childhood disorder characterized by an inability to speak in a certain situation.
16	Sweden	+17			Selective mutism	
17	Switzerland ARLD	+		Mutisme électif	Selective mutism	This condition can be of sudden onset and is often associated with extreme and severe social circumstances (displacement/refugees), parental mental health and violenceissues), or in some cases, to a particular psychological profile in a child. Multilingualism can be a risk factor in this issue.
18	Switzerland DLV	+			Selective mutism	
19	Lithuania		+18		Selective mutism	Selective mutism is defined as communication with selected people.
20	Belgium Flanders	+		Selectief mutisme	Selective mutism	

Selective mutism is complex childhood anxiety disorder characterised by a child's inability to speak and communicative effectively in select social settings. It requires a multidisciplinary team in diagnostic and therapeutic process.

Mostiv	, used	term
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Selective mutism

¹⁷mainly if it is combined with language impairment

¹⁸Psychiatrists make the diagnosis, not SLTs.