

ORL pédiatrique

Otologie pédiatrique

Instrument	Langues disponibles	Traduction française	Nombre de citations Pubmed 2020-2025	Nombre d'items	Objectifs
Parents' Evaluation of Aural/Oral Performance of Children (PEACH) - Bagatto <i>et al</i> 2013 [1]	6	Gargula <i>et al</i> [2]	20	13	Retentissement surdit� 1-13 ans
Speech, Spatial and Qualities of Hearing Scale for Parents SSQ-P – Galvin <i>et al</i> 2013 [3]	4	Gargula <i>et al</i> [4]	52	33	Performance auditive enfant 5-18 ans h�t�ro-questionnaire
Speech, Spatial and Qualities of Hearing Scale for Children (SSQ-Ch) - Galvin <i>et al</i> 2013 [3]	4	Gargula <i>et al</i> [4]	52	49	Performance auditive enfant auto-questionnaire 11-18 ans
Kid-SSQ – Galvin <i>et al</i> 2013 [3]	4	Validation fran�aise d'une forme courte 12 items - Coudert <i>et al</i> [5]	52	33	Performance auditive enfant auto-questionnaire 7-17 ans
Pediatric Dizziness Handicap Inventory-Patient Caregivers (DHI-PC) – McCaslin <i>et al</i> 2015 [6]	1	Rigal <i>et al</i> [7]	16	21	Evaluation de la qualit� de vie des enfants 5-12 ans vertigineux : h�t�ro-questionnaire
Pediatric Vestibular Symptom Questionnaire (PVSQ) - Pavlou <i>et al</i> 2016[8]	1	Rigal <i>et al</i> [7]	14	10	Evaluation de la qualit� de vie des patients vertigineux : auto-questionnaire 6-17 ans

Laryngologie p diatrique

Instrument	Langues disponibles	Traduction fran�aise	Nombre de citations Pubmed 2020-2025	Nombre d'items	Objectifs

Pediatric Voice Handicap Index (pVHI) - Zur <i>et al</i> 2006 [9]	13	Oddon <i>et al</i> [10]	77	23	Performance vocale Hétéroévaluation 3-16 ans
ADVS (Airway-Dyspnoea-Voice-Swallow) – Nouraei <i>et al</i> 2017[11]	1	Non	12	13	Evaluation spécifique la sténose laryngotrachéale pédiatrique

Rhinologie pédiatrique

Instrument	Langues disponibles	Traduction française	Nombre de citations Pubmed 2020-2025	Nombre d'items	Objectifs
Sinus and Nasal Quality of Life Survey (SN-5) – Kay <i>et al</i> 2003 [12]	4	Gargula <i>et al</i> [13]	47	5	Qualité de vie associée à la rhinosinusite chronique pédiatrique 2-12 ans
Nasal Obstruction Symptom Evaluation NOSE – Kawai <i>et al</i> 2021 [14]	>15	Marro <i>et al</i> [15]	10 (pédiatriques)	5	Qualité de vie associée à l'obstruction nasale chronique pédiatrique >11 ans

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Instrument	Langues disponibles	Traduction française	Nombre de citations Pubmed 2020-2022	Nombre d'items	Objectifs
SDSC (Sleep disturbance scale for children) – Bruni <i>et al</i> 1996 [16]	4	Deux versions: - Lecuelle <i>et al</i> [17, 18] - Putois <i>et al</i> [18]	557	25 et 22	Evaluation du sommeil (6 mois à 4 ans et plus de 4 ans)
Sleep-related breathing disorder- Pediatric Sleep Questionnaire (PSQ-SRBD) – Chervin <i>et al</i> 2000 [19]	8	Jordan <i>et al</i> [20]	431	22	Evaluation de la composante respiratoire du sommeil chez l'enfant de 2-18 ans

Severity Hierarchy Score for paediatric sleep apnea screening – Spruyt & Gozal <i>et al</i> 2012 [21]	3	Nguyen <i>et al</i> [22]	34	6	Evaluation de l'apnée du sommeil chez l'enfant
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Autres

Instrument	Langues disponibles	Traduction française	Nombre de citations Pubmed 2020-2022	Nombre d'items	Objectifs
Drooling Impact Scale – Reid <i>et al</i> 2010 [23]	3	Bard-Pondarré <i>et al</i> [24]	46	10	Mesure de l'impact sur la qualité de vie du bavage
PedsQL 4.0 – Varni <i>et al</i> 2001 [25]	>15	Tessier <i>et al</i> [26]	1499	23	Mesure générique de la qualité de vie liée à la santé chez l'enfant de 2-16 ans
Velopharyngeal Insufficiency Effects on Life Outcomes (VELO)-Skirko <i>et al</i> [27]	6	Non	37	48	Mesure de la qualité de vie liée à l'insuffisance vélaire

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