



# **Review** Is Visual Pedagogy Effective in Improving Cooperation towards Oral Hygiene and Dental Care in Children with Autism Spectrum Disorder? A Systematic Review and Meta-Analysis

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**Abstract:** Visual pedagogy has emerged as a new approach in improving dental care in children with autism spectrum disorders (ASDs). This paper aimed to evaluate and assess the scientific evidence on the use of visual pedagogy in improving oral hygiene skills and cooperation during dental care in children with ASDs. The review protocol was registered on the PROSPERO Register (CRD42020183030). Prospective clinical studies, randomized trials, interruptive case series, before and after comparison studies, and cross-sectional studies following the PRISMA guideline were searched in PubMed, Embase, Scopus, and Google Scholar using ad hoc prepared search strings. The search identified 379 papers, of which 342 were excluded after title and abstract evaluation, and 37 full-text papers were analyzed. An additional four papers were added after consulting reference lists. Eighteen papers were disregarded; 23 were finally included, and their potential bias was assessed using ROB-2 and ROBINS-I tools. The wide heterogenicity of the studies included does not allow for conclusive evidence on the effectiveness of visual pedagogy in oral hygiene skills and dental care. Nevertheless, a significant and unilateral tendency of the overall outcomes was found, suggesting that visual pedagogy supports ASD children in improving both oral hygiene skills and cooperation during dental care.

Keywords: visual pedagogy; autism spectrum disorders; dental setting; oral hygiene; dental care

# 1. Introduction

Autism spectrum disorders (ASDs) have progressively acquired more and more dignity and importance in the world health panorama, even in the dental field. Children with ASD are greatly challenged when facing new experiences, and the dental environment is of particular concern due to the presence of several noises, smells, and visual stimuli that might exacerbate fear and anxiety [1–3]. Concerns about dental care may lead parents to avoid regular dental examinations [4]. A good level of oral hygiene is quite difficult to maintain, since they often refuse brushing and flossing [5,6], increasing the risk of dental caries and gingivitis compared to children not affected by ASD. In addition to poor oral hygiene, a high frequency of sugary food and beverage consumption is frequently reported [6,7].

Behavioral management techniques derived from pediatric dentistry practice (desensitization, positive-negative reinforcement, tell-show-do) have been used to improve the ability of children with ASDs to receive dental treatment and oral healthcare [8,9].



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**Copyright:** © 2021 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (https:// creativecommons.org/licenses/by/ 4.0/). This approach is the first attempt in a series of approaches to overcome undesirable behaviors during oral examinations and dental procedures. Behavioral management can be effective for some, but not for every patient. Many children with ASDs still require advanced behavioral guidance techniques, such as protective stabilization, oral sedation, and general anesthesia, to provide dental care [10]. Behavioral approaches are the most common treatment approaches for children with ASDs, and interventions often include the use of visual pedagogy. It is defined as the ability to recognize and understand ideas conveyed through visible actions or images [11], and it can be used to enable and/or increase specific skills of children [10]. The method involves the use of pictures/imagines either printed on paper or administered though digital tools, such as computers, smartphones, and tablets; such feasible interactive aids are becoming more and more utilized with special needs children. Among the different visual tools available, the Picture Exchange Communication System (PECS) is a frequently used augmentative communication system, in which picture cards are used to teach functional communication to non-verbal or limited speech children [12]. Visual pedagogy protocols foresee the use of sketches and/or videos to repetitively teach children how to perform tooth brushing and which steps they will encounter during oral examinations and preventive and/or restorative treatments. The core of visual pedagogy is that children with ASDs become familiar with the storytelling that they will remember when in the dental office. A high number of studies have already been carried out on this approach, proving this to be effective in reducing anxiety and increasing compliance [4,5,13].

The purpose of this paper is the evaluation and grading of the scientific evidence of the existing literature on the use of visual pedagogy as a strategy for improving oral hygiene skills in children with ASDs. The effect of visual pedagogy on children's cooperation during dental care was also assessed. A systematic review and meta-analysis were designed and carried out for this purpose.

# 2. Materials and Methods

This review follows the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) guideline [13]. The review protocol was registered on the International Prospective Register of Systematic Reviews (PROSPERO) with registration number CRD42020183030. The question was structured and focused according to the PICO format (Population, Intervention, Comparison, and Outcome):

Population: Children with autism spectrum disorders;

Intervention: Effect of visual pedagogy;

Comparison: Visual pedagogy vs. no treatment or outcomes measured before and after visual pedagogy administration;

Outcome: Oral hygiene skills (primary outcome) and/or cooperation during dental care (secondary outcome).

## 2.1. Eligibility Criteria

The inclusion criteria were:

Type of study: prospective clinical studies, randomized trials, interruptive case series, before and after comparison studies, cross-sectional studies;

Publication languages: papers published in English, Italian, and French;

Time of publication: no time restriction applied, last accessed on 23 July 2020;

Type of tool used: PECS, images on paper, such as dental books, picture cards, drawings, and printed photos, or on digital supports, such as tablets, dental apps, and/or videos;

Primary outcome: clinical indices of oral hygiene skills, such as the plaque index (PI) and the gingival index (GI). Tooth brushing performance was also considered.

Secondary outcome: indices of patient's cooperation level during dental procedures, such as the Frankl Behavior Score and the Likert Anxiety Scale, and/or the number of steps/procedures completed and time spent, measured by a dentist or a dental hygienist and/or a psychologist/educator.

## 2.2. Information Sources and Search Strategy

Four electronic databases were searched from the inception of each database until 23 July 2020, and Medline via PubMed, Embase via Ovid, Scopus, and Google Scholar were screened. The search strategy included a search string for each electronic database selected. For Medline via Pubmed, the string used was: (audiovisual aids[mh] or "visual pedagogy"[tiab] or "social story"[tiab] or "audio modeling"[tiab] or "visual modeling"[tiab] or "video modeling" [tiab] or pecs[tiab] or tablet [tiab] or ipad [tiab] or "audiovisual distraction"[tiab] or "visual support"[tiab] or "patient education as topic"[mh] or "behavior therapy"[mh] or desensitization [mh] or "sensory"[tiab] or "preparatory aid"[tiab] or "pictures" [tiab] or "dental book") and (autism spectrum disorder [mh] or autism or asd or "special need") and (dent \* or "oral health" or "dental care" or "oral hygiene" OR "oral" OR "dental"); for Embase via Ovid ('audiovisual aid'/exp/mj OR 'audiovisual aid' OR 'visual system'; [tiab] OR 'pedagogics' OR 'social story' OR 'audiovisual equipment' OR 'tablet computer' OR 'patient education' OR 'behavior therapy' OR 'visual aid' OR 'picture exchange communication system') AND ('autism') AND ('oral health care' OR 'oral health status' OR 'dentistry' OR 'mouth hygiene' OR 'tooth brushing'); for Scopus: INDEXTERMS ("audiovisual aids") OR TITLE-ABS ("visual pedagogy") OR TITLE-ABS ("social story") OR TITLE-ABS ("audio modeling") OR TITLE-ABS ("visual modeling") OR TITLE-ABS ("video modeling") OR TITLE-ABS (pecs) OR TITLE-ABS (tablet) OR TITLE-ABS (ipad) OR TITLE-ABS ("audiovisual distraction") OR TITLE-ABS ("visual support") OR INDEXTERMS ("patient education as topic") OR INDEXTERMS ("behavior therapy") OR INDEXTERMS (desensitization) OR TITLE-ABS (sensory) OR TITLE-ABS ("preparatory aid") OR TITLE-ABS (pictures) OR TITLE-ABS ("dental book") AND IN-DEXTERMS ("autism spectrum disorder") OR autism OR asd OR "special need" AND INDEXTERMS (dental) OR "oral health" OR "dental care" OR "oral hygiene" OR oral OR dental; finally, for Google Scholar the string was as follows: autism OR ASD OR "autistic spectrum disorder" OR "special child" dental OR "oral hygiene" OR "tooth brushing" OR "Oral Health". Cross-referencing was also performed using the references lists of full-text articles. Grey literature was also retrieved via opengrey.eu (http://www.opengrey.eu).

## 2.3. Study Selection

The output of the reference searches was uploaded into Excel software 16.16 (Microsoft, Redmond, WA, USA), and duplicates were excluded after comparing the results from the different research strategies. Four authors (A.B., S.C., C.S., and T.G.W.) independently examined all of the abstracts; papers meeting the inclusion criteria were obtained in the full-text format. The authors independently assessed the papers to establish whether each paper should or should not be included in the systematic review. Disagreements were resolved through discussion and/or by full-text analysis in doubtful cases. Where resolution was not possible, another author was consulted (M.G.C.).

### 2.4. Data Collection, Summary Measures, and Synthesis of Results

Data collection and synthesis were independently carried out by four authors (T.G.W., A.B., C.S., and S.C.) using an ad hoc designed data extraction form (Table S1 extraction form), without masking the name of the journal, title, or authors. Studies selected were divided into two groups according to their primary outcome. In the first group, articles that investigated the effectiveness of visual pedagogy in improving oral hygiene skills in children with ASDs were included [14–22]. In the second group, articles that investigated the effectiveness of visual pedagogy in improving the patient's cooperation during dental care were included [4,23–35]. To facilitate the synthesis, the results were summarized in tables. For each paper, these data were searched and recorded when available: (a) source, publication year, location, and study duration; (b) details/characteristics of the participants; (c) level of disability/verbal fluency; (d) type of tool used and visual pedagogy protocol and adjunctive tool when used.

## 2.5. Quality Assessment and Scientific Evidence

The risk of bias assessment was performed by three authors (M.G.C., A.B., and S.C.), and the Cochrane Risk of Bias tools for randomized and non-randomized studies were used for methodological quality evaluation. A per-protocol analysis was conducted with the aim of assessing the effect of starting and adhering to the intervention. The Cochrane collaboration's ROB-2 tool was used to assess the risk of bias for randomized studies [36]. The Excel (Microsoft Corporation, Washington, U.S.) tool for ROB-2 was used to input answers given to signaling questions, and then an algorithm estimated the overall risk of the bias according to the results for each domain as: low risk, some concerns, or high risk. The risk of bias plots were drawn using the Cochrane robvis web app [37]. The Cochrane collaboration's ROBINS-I tool was used to assess the risk of bias for non-randomized studies of intervention (NRSI) [38]. Authors answered signaling questions in each domain, and then estimated the overall risk of the bias according to the result so the bias according to the result risk of the bias according to the overall risk of the bias according to the results for each domain as: low risk of bias for non-randomized studies of intervention (NRSI) [38]. Authors answered signaling questions in each domain, and then estimated the overall risk of the bias according to the results for each domain as: low, moderate, serious, or critical.

A list of criteria was agreed upon by three authors (M.G.C., A.B., and S.C.) to be followed in bias assessment for both RCT and NRSI. The standardization of the research protocol was considered challenging, and it was not considered in a strict manner due to the need to frequently adopt individual, case-based strategies in approaching patients with ASDs [25]. A list of confounding domains and co-interventions was agreed upon, and they were identified as: type and severity of ASD; age; previous use of visual pedagogy; and the presence of a control group. Bias related to deviation from treatment protocol was rated as low if visual pedagogy was administered by health personnel, as moderate if it was administered at home and compliance was verified, and as serious/critical if visual pedagogy was provided at home and cooperation was not verified. The presence of drop-outs was of particular interest both in randomized and non-randomized studies, since no intention-to-treat analysis (ITT) was performed in any study. Drop-outs were judged as follows: drop-outs less than 10%, low risk; drop-outs of 10-20%, moderate risk; drop-outs of 20–30%, serious risk; drop-outs more than 30%, critical risk. Blinding is more often difficult in such studies, and was rated as follows: double blinding, low risk; single blinding, moderate risk; no blinding, serious risk. The risk of bias assessment was evaluated independently by three reviewers (A.B., S.C., and T.G.W) and then discussed together with a third reviewer (M.G.C.) in order to resolve disagreements and provide the overall final judgment for each study.

## 2.6. Statistical Analysis

STATA16 Software (Statacorp, College Station, TX, USA) was used for the metaanalysis of the data. The mean difference (MD) and odds ratio (OR) were chosen to calculate the effect size. The analysis was computed on the different visual tools used. A meta-analysis was performed if two or more studies compared the effect of visual pedagogy using comparable outcomes (G.C.). The I2 statistic was calculated to describe the percentage of variation across studies due to heterogeneity rather than chance [39]. The heterogeneity was categorized as follows: <30%, not significant; 30–50%, moderate; 51–75%, substantial, and 76–100%, considerable. Whether homogeneity was obtained or not, the random effects model (REM) with 95% confidence intervals was chosen as the meta-analysis model.

## 3. Results

## 3.1. Study Selection

The search identified 478 papers; 379 were selected after removing duplicates, then 342 papers were excluded after a title and abstract evaluation (Table S2, List of excluded papers after the first evaluation). Thirty-seven papers were obtained in their full-text format, and an additional four papers were added after consulting the references lists (Figure 1).

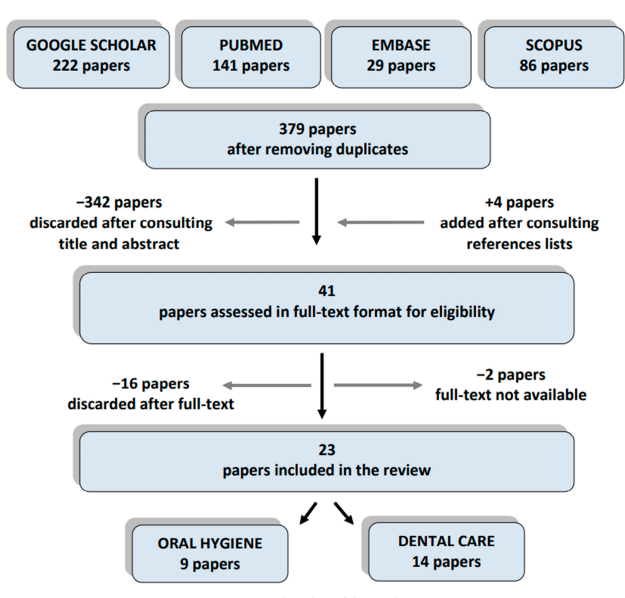


Figure 1. Flow chart of the search.

Therefore, forty-one papers were assessed; eighteen papers were discarded (Table S3). Twenty-three studies were finally included in this systematic review: nine studies concerned tooth brushing and oral hygiene skills in children with ASDs and 14 studies concerned their cooperation during dental procedures (Figure 1) [4,14–35]. The majority of the papers included (21 studies) were published in the last decade, with 10 papers published from 2018 to 2020 [14,16,17,19,21–23,26,28,32] (Table 1).

# 3.2. Study Characteristics

The summary of selected studies is shown in Table 1. Regarding the type of study, five were RCTs [20,23,27,29,31] and 18 were non-randomized studies, of which 11 papers were interrupted time series studies (ITSSs) [4,14,15,17–19,22,25,26,28,32], two were controlled before and after studies (CBAs), and five were before and after comparison studies (BAs) [16,30,33–35]. Regarding the type of study design, 12 studies were single-arm trials [4,15–19,25,26,28,30,33,34], 10 were double-arm trials [14,20–24,29,31–33], and one was a multi-arm trial [27]. Eight papers had a sample size greater than 50 participants [4,17,19,21,22,27,28,32]. Regarding study length, only 13 studies lasted more than six months [14–19,21,22,24,25,27,28,30], with a follow-up evaluation that ranged from one week to 12 months.

Authors	Sources	Location	Database	Type of Study	Aim	Risk Of Bias Assessment
Du et al. [17]	Int. J. Paediatr. Dent. 2021, 31, 89–105	Hong Kong (China)	PM, E	ITSS	Oral Hygiene	Moderate
Al-Batayneh et al. [14]	Eur. Arch. Paediatr. Dent. 2020, 21, 277-283	Irbid (Jordan)	PM, E, S	ITSS	Oral Hygiene	Moderate
Zhou et al. [21]	Autism. Res. 2020, 13, 666–674	Hong Kong (China)	PM, E, GS	CBA	Oral Hygiene	Moderate
Doichinova et al. [16]	Biotechnol. Biotechnol. Equip. 2019,33, 748-755	Sofia (Bulgaria)	GS	BA	Oral Hygiene	Moderate
Orellana et al. [32]	Med. Oral Patol. Oral Cir. Bucal. 2019, 24, 37–46	BIO-BIO region (Chile)	PM, GS, S	ITSS	Dental Care	Moderate
Lopez-Cazaux et al. [19]	Eur. Arch. Paediatr. Dent. 2019, 20, 277-284	Nantes (France)	PM, GS, S	ITSS	Oral Hygiene	Moderate
Lefer et al. [28]	Eur. Arch. Paediatr. Dent. 2019, 20, 113-121	Nantes (France)	PM, S	ITSS	Dental Care	Moderate
Ramassany et al. [22]	Spec. Care Dentist. 2019, 39, 551–556	Puducherry (India)	PM, E, GS, S	ITSS	Oral Hygiene	Low
Hidayatullah et al. [26]	Dent. J. 2018, 51, 71–75	Bandung (Indonesia)	GS	ITSS	Dental Care	Moderate
Zink et al. [23]	Pediatr. Dent. 2018, 40, 18-22	Sao Paolo (Brazil)	PM, E, GS, S	RCT	Dental Care	Moderate
Murshid. [30]	Saudi. Med. J. 2017, 38, 533–540	Riyadh (Saudi Arabia)	PM	BA	Dental Care	Moderate
Nilchian et al. [31]	J. Autism. Dev. Disord. 2017, 47, 858-864	Isfahan (Iran)	PM, E, GS	RCT	Dental Care	Moderate
Popple et al. [20]	J. Autism. Dev. Disord. 2016, 46, 2791-2796	New Haven (USA)	PM, GS	RCT	Oral Hygiene	Moderate
Zink et al. [35]	Spec. Care Dentist. 2016, 36, 254–259	Sao Paolo (Brazil)	PM, S	BA	Dental Care	Moderate
Mah & Tsang [29]	J. Člin. Pediatr. Dent. 2016, 40, 393–399	Vancouver (Canada)	PM, E, GS, S	RCT	Dental Care	Moderate
Cagetti et al. [4]	Med. Oral Patol. Oral Cir. Bucal. 2015, 20, 598-604	Milan (Italy)	PM, GS, S	ITSS	Dental Care	Moderate
Isong etal. [27]	Clin. Pediatr. 2014, 53, 230-237	Boston (USA)	PM, GS	RCT	Dental Care	Moderate
Schindel etal. [34]	J. Clin. Orthod. 2014, 48, 285–291	Commack (USA)	PM, E	BA	Dental Care	Serious
Bossù et al. [25]	Senses Sci. 2014, 1, 107–112	Rome (Italy)	GS	ITSS	Dental Care	Moderate
Orellana et al. [33]	J. Autism. Dev. Disord. 2014, 44, 776–785	Valencia (Spain)	PM, GS	BA	Dental Care	Moderate
Doichinova & Peneva [15]	Prob. Dent. Med. 2012, 38, 12-18	Sofia (Bulgaria)	GS	ITSS	Oral Hygiene	Moderate
Pilebro & Bäckman [13]	Int. J. Paediatr. Dent. 2005, 15, 1-9	Umea (Sweden)	PM, E, GS, S	ITSS	Oral Hygiene	Moderate
Bäckman & Pilebro [24]	J. Dent. Child. 1999, 66, 325-331	Umea (Sweden)	PM, S	CBA	Dental Care	Moderate

Table 1. General characteristics of the studies included regarding the use of visual tools in ASD children's oral hygiene and dental care.

BA: Before and after comparison study; CBA: controlled before and after study; ITSS: interrupted time series study; RCT: randomized controlled trial; PM: PubMed; S: Scopus; E: Embased; GS: Google Scholar.

## 3.3. Subjects Involved

An overall 1106 children with ASDs were included and evaluated, of which 532 were recruited for oral hygiene skills assessment and 574 for cooperation during dental treatment assessments after a visual pedagogy intervention. The patients' ages ranged from 3 to 23 years, with an overall minimum average age of 4.50 years and maximum of 12.28 years. Thirteen studies reported the intellectual disability level of the children involved [4,17,20–22,24,26–29,31–33].

## 3.4. Visual Pedagogy Tools and Protocol

The Pictured Exchanged Communication System was used in eight studies [14–16,23,25,26,29,35], other kinds of images were used in 10 studies [4,17–19,21,24,28,30,31,34], and video and/or video plus images were used in five studies [20,22,27,32,33]. The intervention protocol foresaw the administration of visual tools on a daily basis in 11 studies [14–22,30,31], on weekdays in one study [28], on a weekly basis in six studies [4,26,29,32–34], once in five studies [23–25,27,35], and on a weekly followed by a daily basis in one study [4].

## 3.5. Oral Hygiene Outcome

Oral hygiene skills improvement was assessed using two clinical outcomes: the Gingival Index (GI) and the Plaque Index (PI). Tooth brushing performance, as the number of subsequent steps acquired in a tooth brushing session, was also used (Table 2).

Plaque index (PI) was measured in eight studies, six of which used the Silness and Löe Index [14–18,22], one study used the Podshadley and Haley Index [20], and one study used the Simplified Debris Index [21]. In four studies, the Gingival index (GI) was evaluated, three of which used the Löe and Silness Index [14,17,22], and one study used the Modified Gingival Index [21]. Tooth brushing performance was evaluated in two studies, where the tooth brushing session was split in five [18] and 13 [20] steps [19,21]. All studies included reported an improvement in tooth brushing performance and/or PI and GI indexes of ASD children after intervention with visual tools, and this was statistically significant (p < 0.05) in all [14,16,17,19–22] except two studies [15,18].

## 3.6. Dental Care Outcomes

Visual pedagogy efficacy was evaluated during dental examination in 13 studies [4,23–33,35] and at orthodontic check-up in one study [34]. In addition, the following dental procedures were evaluated: professional teeth cleaning [4,23–25,29,30,35], topical fluoride applications [24,31,35], sealants application [4,25], radiographic examination [24], restorative procedures [4,25], and surgical procedure [25]. The following variables were used to measure the ability of children with ASDs to perform a dental procedure: number of patients who were able to complete a dental procedure [4,24,25,31], number of attempts for each skill acquisition [23], number of visits to complete a dental treatment [23,24], time (minutes) spent to perform a skill [29,34], and finally, number of steps completed within a dental procedure, considering a variable number of steps from 6 to 13 for each procedure, such as a dental visit or professional oral hygiene, quite different from paper to paper [26,29,32–34]. The steps common to all studies included entering the dentist's room, sitting in the dental chair, opening the mouth, and accepting the mouth mirror inside the oral cavity (Table 3).

The cooperation of children with ASDs during dental treatment was measured by the means of scores assigned according to the Frankl Behavior Scale in four studies [28,30,32,33], the Likert Anxiety Scale in one study [29], and the Venham Behavior Scale in one study [27].

All studies included reported an improved cooperation level of children with ASDs during dental procedures after intervention with visual pedagogy, and this was statistically significant in 10 studies (p < 0.05) [4,23,26–28,30–33,35] (Table 3).

Author (Year)	N-Subjects M/F Age-Range	Intellectual Disability/Verbal Fluency	Study Length	Type of Tool	Visual Pedagogy Protocol	Adjunctive Tool	Study Design/Groups (Outcome)	Results N	Iean (SD)	Findings	
					PECS						
	37						Two groups:	G1	G2		
	M/F	_					G1: 4–10 yy ( <i>n</i> = 24)	Plaque I	ndex (PI)	-	
		_					G2: 10–16 yy ( <i>n</i> = 13)	Baseline 1.88 (0.36)	Baseline 2.17 (0.26)	<ul> <li>PI and GI showed a</li> <li>statistically significan</li> </ul>	
Al-Batayneh et al.	4–16 yy	Elvent non flyent						Three mo 1.47 (0.30)	Three mo 1.47 (0.26)	improvement at three-month and	
(2020) [14]		Fluent, non-fluent and non-verbal	Six mo	PECS (paper)	by parents/ caregivers	-	GI and PI	Six mo 1.27 (0.34)	Six mo 1.38 (0.24)	<ul> <li>six-month evaluations</li> <li>in both groups</li> </ul>	
					curegivers			Gingival	Index (GI)	(p < 0.01). No	
								Baseline 1.12 (0.22)	Baseline 1.26 (0.23)	<ul> <li>comparison between groups was performed</li> </ul>	
								Three mo 0.89 (0.19)	Three mo 0.97 (0.28)		
								Six mo 0.85 (0.17)	Six mo 0.95 (0.27)	-	
	30	_					One group $(n = 30)$	Plaque Index (PI)			
	-							Baseline 2.29		<ul> <li>PI showed a</li> <li>statistically significant</li> </ul>	
Doichinova et al. (2019) [16]	6–11 yy	Non-verbal and non-fluent	12 mo	PECS (paper)	Provided daily by parents/ caregivers	Behavioral management; TSD	PI	Three mo 1.95 (0.36)		improvement at three- six-, and 12-month	
					calegivers			Six mo 1.88 (0.35)		evaluations ( $p < 0.05$ )	
								12 mo 1.79 (0.36)		-	
	30						One group $(n = 30)$	Plaque Index (PI)			
-	M/F	_			Provided daily by			Baseline 2.49 (0.55)		-	
Doichinova & Peneva, (2012) [15]	4–11 yy	Moderately severe	12 mo	PECS (paper)	parents and for 15 min every two weeks by dental	Behavioral management; TSD	PI	Three mo 2.40 (0.15)		<ul> <li>PI improved but did not reach a statistical</li> <li>significance (p &gt; 0.05)</li> </ul>	
					specialist			Six mo 2.42 (0.21)			
								12 mo 2.34 (0.21)			
					Different Kind o	of Images					

Table 2. Main characteristics of the included studies regarding the effectiveness of visual pedagogy in improving ASD children's skills in oral hygiene.
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Author (Year)	N-Subjects M/F Age-Range	Intellectual Disability/Verbal Fluency	Study Length	Type of Tool	Visual Pedagogy Protocol	Adjunctive Tool	Study Design/Groups (Outcome)	Results N	Iean (SD)	Findings
	122						One group ( <i>n</i> = 122)	Plaque Index (PI)		
	M/F	_						Baseline 1.00 (0.32)	-	
	2.5–7 уу	-					GI and PI	Three mo 0.67 (0.27)		
Du, (2020) [17]		From mild to	Six mo	Photos	Provided daily by	-		Six mo 0.63 (0.25)		PI and GI showed a
<i>Du</i> , (2020) [17]		severe	51X 110	(paper)	parents/caregiver			Gingival Index (GI)		statistically significant improvement at three- and six-month evaluations
								Baseline 0.91 (0.26)	-	( <i>p</i> < 0.01)
								Three mo 0.58 (0.26)	-	
								Six mo 0.60 (0.26)	-	
	169	_					Two groups:	G1	G2	. T. (1.1.1.) (
	-	_					G1: ASD ( <i>n</i> = 84)	Plaque In	dex (DI-S)	Tooth brushing performanc DI-S, and MGI showed a
	<6 yy	From mild to		Social Story	Provided daily		G2: other disability	Baseline 1.63 (0.82)	Baseline 1.64 (0.77)	statistically significant improvement at the six-mon
		severe	Six mo	(paper)	by parents/ caregivers	-	(n = 85)	Six mo 0.68 (0.42)	Six mo 0.85 (0.44)	evaluation in both
					calegivers			Gingival Ir	ndex (MGI)	groups ( $p < 0.01$ ). Children with ASDs showed better or
Zhou, (2020) [21]							Tooth brushing	Baseline 1.02 (0.64)	Baseline 1.17 (0.56)	hygiene status ( $p = 0.01$ ) and
							performance, DI-S, and MG	Six mo 0.43 (0.42)	Six mo 0.69 (0.50)	gingival status ( <i>p</i> < 0.01) that their peers with other
							Tooth brushing performance, DI-S,		erformance (steps eved)	disabilities. No significant difference in the tooth brushing performance
							and MGI	Baseline 6.69 (3.23)	Baseline 6.62 (2.69)	between groups was found
							_	Six mo 8.30 (3.36)	Six mo 8.07 (3.41)	-

Table 2. Cont.

Author (Year)	N-Subjects M/F Age-Range	Intellectual Disability/Verbal Fluency	Study Length	Type of Tool	Visual Pedagogy Protocol	Adjunctive Tool	Study Design/Groups (Outcome)	Results Mean (SD)	Findings
	52						One group $(n = 52)$	Tooth brushing performance *	
	M/F	-						Put toothpaste on the brush	
	3–19 уу	-					Tooth brushing	Baseline 4.2 (0.8)	
							performance	Four mo 4.5 (0.7)	
								Eight mo 4.8 (0.5)	
								Brush occlusal surface	
								Baseline 3.1 (1.0)	
								Four mo 3.9 (1.0)	Tooth brushing performance showed a
Lopez Cazaux			<b>T</b> : 1.	Pictograms and	Provided daily by parents/caregivers	1		Eight mo 4.2 (0.7)	statistically significan
et al. (2019) [19]		-	Eight mo	photos (digital)	and weekly by	-		Brush buccal surface	improvement at the eight-month
					dentist			Baseline 2.6 (1.2)	evaluation at each step (p < 0.01)
								Four mo 3.5 (0.9)	( <i>p</i> < 0.01)
								Eight mo 3.8 (0.9)	
								Brush lingual surface	
								Baseline 2.1 (1.0)	
								Four mo 3.4 (1.0)	
								Eight mo 3.8 (0.9)	
								Spit and store the brush	
								Baseline 3.9 (0.9)	
								Four mo 4.2 (0.8)	
								Eight mo 4.3 (0.8)	
	14						One group $(n = 14)$	Plaque Index (PI)	PI showed
Pilebro &	М	- Fluent and	18 mo	Photo (paper)	Provided daily by	-		Baseline 2.57	improvement at eight and 12-month
Bäckman, (2005) [18]	5–13 yy	non-fluent	18 110	Thoto (paper)	parents		PI	Eight mo 1.64	evaluations (no statistical
								12 mo 1.92	analysis available)
					Videos or Videos Plu	is Images			

Table 2. Cont.

Author (Year)	N-Subjects M/F Age-Range	Intellectual Disability/Verbal Fluency	Study Length	Type of Tool	Visual Pedagogy Protocol	Adjunctive Tool	Study Design/Groups (Outcome)	Results N	Nean (SD)	Findings
	67						Two groups:	G1	G2	
-	M/F	_					G1: visual pedagogy (n = 32)	Plaque I	ndex (PI)	Children in G2
-	7–15 yy	_					G2: visual pedagogy	Baseline 1.78 (0.14)	Baseline 1.75 (0.25)	<ul> <li>demonstrated better oral</li> <li>hygiene. PI and GI were</li> </ul>
Ramassamy et al. (2019) [22]		Moderate	Six mo	Pictures (paper)	Provided daily by parents or	-	+ yoga therapy $(n = 35)$	Three mo 1.55 (0.21)	Three mo 1.22 (0.39)	statistically significantly different at two months
(2019) [22]				and video	teacher			Six mo 1.35 (0.35)	Six mo 0.96 (0.34)	(p = 0.04  and  p = 0.01), three months ( $p = 0.01$ and
							PI and GI	Gingival	Index (GI)	p = 0.01), and six months
								Baseline 1.76 (0.14)	Baseline 1.72 (0.22)	(p = 0.01  for both) between groups.
								Three mo 1.59 (0.17)	Three mo 1.36 (0.36)	
								Six mo 1.49 (0.18)	Six mo 1.09 (0.27)	-
	18						Two groups:	G1	G2	- PI-PH showed a statistical
	M/F	_					G1: intervention video ( $n = 9$ )	Plaque Inc	dex (PI-PH)	significant improvement a three-week and six-week
Popple et al. (2016) [20]	5–14 yy	Moderate	Six wk	Video	Provided daily by parents	-	G2: control video $(n = 9)$	Baseline 1.78 (0.62)	Baseline 1.75 (0.83)	<ul> <li>evaluations in both groups (p &lt; 0.01); statistically</li> <li>significant differences</li> </ul>
								Three wk 0.92 (0.65)	Three wk 1.45 (0.91)	between G1 and G2 at the six-week evaluation were
							PI-PH	Six wk 0.38 (0.43)	Six wk 1.20 (1.05)	found (d = 1.02)

Table 2. Cont.

yy: Years; mo: months; wk: weeks; M: male; F: female; PECS: Picture Exchange Communication System; TSD: tell-show-do; PI: Plaque Index (Löe and Silness Index); GI: Gingival Index (Silness and Löe Index); DI-S: Simplified Debris Index; MGI: Modified Gingival Index; PI-PH: Plaque Index (Podshadley and Haley); \* results rounded to one decimal.

Author (Year)	N-Sunjects M/F Age-Range	Intellectual Disabil- ity/Verbal Fluency	Study Length	Type of Tool	Visual Pedagogy Protocol	Adjunctive Tool	Study Design/Groups (Outcome)	Dental Visit Results Mean (SD) Counts			Findings
						PE	CS				
	40						Two Groups:		G1	G2	
	M/F	-					G1: app on iPad <sup>®</sup> ( $n = 20$ )	Mea	an number of a	ttempts ( $n$ ) *	_
	9–15 yy	-					G2: PECS ( <i>n</i> = 20)	Step One	1.1 (0.3)	1.5 (0.8)	_
		-						Step Two	1.1 (0.5)	1.6 (0.6)	
Zink et al. (2018) [23]		-	-	Images (digital) or PECS	Provided once by	BM		Step Three	1.5 (0.5)	1.6 (0.7)	<ul> <li>The mean number of attempts for acquiring each step (<i>p</i> &lt; 0.01) and number of visits to</li> </ul>
				(paper)	dentist		Professional teeth-cleaning,	Step Four	1.0 (0.2)	1.7 (1.1)	fully cooperate ( <i>p</i> < 0.01) were significantly lower in G1
							divided in seven steps, reported as the number of	Step Five	1.2 (0.4)	1.6 (0.9)	compared to G2
							attempts for acquiring each step and number of visits to fully cooperate	Step Six	1.2 (0.6)	1.8 (0.9)	_
							fully cooperate	Step Seven	2.1 (0.9)	2.6 (1.7)	_
									Number of vis	sits ( <i>n</i> ) *	_
									3.0 (1.0)	4.3 (1.2)	_

Table 3. Main characteristics of the included studies regarding ASD children's behavior during dental care procedures.

Author (Year)	N-Sunjects M/F Age-Range	Intellectual Disabil- ity/Verbal Fluency	Study Length	Type of Tool	Visual Pedagogy Protocol	Adjunctive Tool	Study Design/Groups (Outcome)	Denta	nl Visit Results Count	Mean (SD) or s	Findings
	13						0 (. 12)	Mean r	number of steps	completed $(n)^+$	
	M/F	- - From mild		PECS	Provided weekly by		One group $(n = 13)$	One wk	1.9 (1.3)		<ul><li>Patients were able to</li><li>perform more steps within</li></ul>
Hidayatullah et al. (2018)	5–18 yy	to moderate	One mo	(paper)	teacher and	BM		Two wk	3.5 (0.9)		a dental visit at one-, two-,
[26]		-			by dentist		Dental visit divided into 10 steps	Three wk	4.5 (1.7)		three-, and four-week $-$ evaluations ( $p < 0.01$ )
							10 steps	Four wk	5.6 (1.9)		= evaluations ( $p < 0.01$ )
	26						Two groups		G1	G2	
	M/F	-					G1: no dental experience	Me	an number of a	ttempts $(n)^*$	_
	5–19 yy	-					(n = 13)				
		-			D 11		G2: previous dental	Step One	1.8 (1.0)	1 2.8 (1.6)	The mean number of attempts required for steps
Zink et al. $(2016)$		-	-	PECS	Provided once by the	BM	experience $(n = 13)$	Step Two	1.5 (1.5)	2.5 (1.9)	two, four, five, and six
(2016) [35]	M/F			(paper)	dentist			Step Three	2.8 (1.6)	4.4 (2.5)	were significantly lower $(p < 0.05)$ in G1 compared
	111/1						Dental visit divided into six	Step Four	2.0 (1.9)	3.4 (2.1)	to G2
							steps, and professional teeth-cleaning (including	Step Five	2.1 (1.7)	4.6 (2.1)	_
							fluoride therapy), considered	Step Six	2.5 (2.1)	4.4 (1.7)	_
							as step seven, reported as the number of attempts for	Step Seven	3.8 (3.3)	4.6 (2.4)	_
							acquiring each step				

Table 3. Cont.

Author (Year)	N-Sunjects M/F Age-Range	Intellectual Disabil- ity/Verbal Fluency	Study Length	Type of Tool	Visual Pedagogy Protocol	Adjunctive Tool	Study Design/Groups (Outcome)	Dental Visit Results Counts		Findings
	14						Two groups	G1	G2	
	М						G1: test group $(n = 7)$	Mean number of steps	s completed (n)	_
	4–8 yy	•					G2: control group ( $n = 7$ )	Baseline 8.91 (2.04)	7.95 (2.04)	_
		-						One wk 10.12 (1.81)	8.31 (1.81)	_
								Two wk 10.54 (1.68)	9.17 (1.68)	_
					Provided			Three wk 11.48 (1.28)	10.09 (1.28)	<ul> <li>The mean number of steps</li> <li>completed increased,</li> </ul>
Mah and Tsang,		Mild	Three wk	PECS	weekly by	TSD		Completion time p	er step (min)	completion time decreased,
(2016) [29]		Wild	Thee wik	(paper)	dentist/ hygienist	100	Dental visit, divided into	Baseline 1.41 (0.47)	7.95 (2.04)	<ul> <li>and anxiety decreased more in</li> <li>G1 compared to G2 at one-,</li> </ul>
					,0		seven steps, and professional teeth-cleaning, divided in the following five steps,	One 1.04 (0.35) wk	8.31 (1.81)	two-, and three- week evaluations (no statistical
							reported as the number of steps completed at each visit	Two wk 1.00 (0.43)	9.17 (1.68)	– analysis available)
							and time to perform them	Three 0.98 (0.45) wk	10.09 (1.28)	_
								Anxiety Likert S	cale Score	_
								Baseline 1.55 (0.48)	2.48 (0.48)	_
								One wk 1.62 (0.45)	2.14 (0.45)	_
								Two wk 1.77 (0.57)	2.15 (0.57)	_
								Three wk 1.65 (0.54)	2.08 (0.54)	_

Table 3. Cont.

Author (Year)	N-Sunjects M/F Age-Range	Intellectual Disabil- ity/Verbal Fluency	Study Length	Type of Tool	Visual Pedagogy Protocol	Adjunctive Tool	Study Design/Groups (Outcome)	Dental Visit Results Count		Findings
	34						One group $(n = 34)$	Cooperative pa	atients (n)	
Bossù et al.	M/F			PECS	Provided			Tooth extract	ion 2/2	<ul> <li>The majority of children were</li> <li>cooperative during dental</li> </ul>
(2014) [25]	6–12 yy	-	Three yy	(paper)	once by the dentist	TSD, desen- sitization	Number of cooperative	Tooth Filling	g 8/10	procedures (no statistical
					dentist		patients during preventive, restorative, and surgical	Oral hygiene	e 30/34	analysis available)
							procedures	Dental sealan	nt 18/28	_
						Different Ki	nd of Images			
	52						One group ( <i>n</i> = 52)	Global Skill acquis	sition Score *	_
	M/F							Baseline 2.3 (0.6)		_
	3–19 yy							Two mo 2.5 (0.5)		
								Four 2.7 (0.5)		
Lefer et al.		From mild	<b>T</b> . 14	Photos	Provided at			Six mo 2.7 (0.4)		<ul> <li>Both scores significantly improved at two-, four-, six-,</li> </ul>
(2019) [28]		to severe	Eight mo	(digital)	weekdays by teacher	-	Dental visit, divided into six steps, reported as a score	Eight 2.8 (0.6)		and eight-month evaluations $(p < 0.01)$ compared to baseline
							from 1 to $\frac{3}{3}$ (1 = not acquired;	Frankl Behavio	or Score *	_
							2 = emerging; 3 = acquired), and behavior assessment	Baseline 2.7 (0.8)		_
							(Frankl Behavior Score)	Two mo 3.2 (0.9)		_
								Four 3.3 (1.0)		_
								Six mo 3.4 (0.8)		_
								Eight mo 3.4 (0.9)		_

Table 3. Cont.

Author (Year)	N-Sunjects M/F Age-Range	Intellectual Disabil- ity/Verbal Fluency	Study Length	Type of Tool	Visual Pedagogy Protocol	Adjunctive Tool	Study Design/Groups (Outcome)	Dental Vis	it Results Mean (S Counts	D) or	Findings
	40						One Group $(n = 40)$	Сооре	erative patients (%)	*	
	M/F	_						One wk			-
	5–9 yy	_							Definitely positive	0	_
		_							Positive	47.5	-
Murshid					Provided		-		Negative	32.5	Children's behavior
E. Z. (2017) [30]		-	Six mo	Dental book (Paper)	daily by parents	-	Dental visit, professional teeth-cleaning, and fluoride		Definitely negative	20.0	significantly improved at a four-month evaluation
							therapy, reported as the number of patients for each	Four mo			- ( <i>p</i> < 0.01)
							behavior score (Frankl Behavior Score)		Definitely positive	0	
									Positive	80.0	-
									Negative	12.5	_
									Definitely negative	7.5	
	40						Two Groups:		G1	G2	
	M/F	_					G1: case group ( $n = 20$ )	Coop	erative patients (%)	1	- Number of cooperative
	6–12 yy						G2: control group ( $n = 20$ )		Dental visit		patients increased
NT-1 1 ·					Provided			Baseline	15	15	significantly at two-, four-, six-, and eight-week
Nilchian et al. (2017)		From mild	Two mo	Coloring pictures	twice a day	-		Two wk	30	15	evaluations in both groups
[31]		to moderate		(Paper)	by a trained teacher			Four wk	40	25	(p < 0.01) and at eight weeks during fluoride therapy only
							Number of cooperative	Six wk	50	55	in G1 ( $p < 0.01$ ). No further
							patients during dental visit and fluoride therapy	Eight wk	70	65	inter-group differences were found
							and nuonice therapy	F	uoride therapy		-
								Baseline	0	0	-
								Two wk	0	0	-
								Four wk	0	0	-
								Six wk	5	0	-
								Eight wk	30	5	

Table 3. Cont.

Author (Year)	N-Sunjects M/F Age-Range	Intellectual Disabil- ity/Verbal Fluency	Study Length	Type of Tool	Visual Pedagogy Protocol	Adjunctive Tool	Study Design/Groups (Outcome)	Den	ital Visit Resul (SD) or Cour		Findings
	83				Provided		One group ( <i>n</i> = 83)	Co	operative patie	ents (n)	The majority of children were cooperative
Cagetti et al.	M/F	From	One	Coloring	twice a week by	-		Or	al examination	77/83	(no statistical analysis available). Cooperation was statistically significantly
(2015)	6–12 yy	mild to severe	and a half mo	pictures (digital)	psycholo-		Number of cooperative patients during dental visit and	Г	eeth-cleaning 7	7/77	influenced by the child's verbal fluency in
[4]		severe	nun mo	(ungruin)	gist, then daily by		preventive and restorative treatments		Sealant 70/7	7	all treatments ( <i>p</i> ranging from 0.04 to 0.01) and by intellectual disability in restorative
					parents		treatments		Restoration 41	/44	treatment ( $p = 0.04$ )
	16						One group ( <i>n</i> = 20)	M	lean number of completed ( <i>n</i>		
	M/F	-									-
	10–23 уу	-						Pagalina	6.37		
Schindel et al. (2014)		-	<b>T</b> 1	Photos	Provided twice a day	TSD		Baseline	(5.10)		The mean number of steps completed increased and time required per step
[34]		-	Two wk	(Paper)	by a trained teacher	15D	Orthodontic examination,	Two wk	11.12 (4.18)		decreased at a two-week evaluation in all children except one.
							divided into 13 steps, reported as the number of steps completed		. ,		
							and time to perform them.	Mean	completion tin	ne (nun)	
								Baseline	18.78 (7.08)		
								Two wk	11.54 (4.58)		
	32						Two groups:		G1	G2	
	M/F	-				-	G1: visual pedagogy ( $n = 16$ )	N	umber of coope patients ( <i>n</i> )		
Bäckman	3–6 уу	From	18 mo	Dental book	Provided		G2: control group ( $n = 16$ )	Dental visit	11	4	Children in G1 were more cooperative
and Pilebro, (1999) [24]		mild to severe		(Paper)	once or more by parents			Fluoride ther- apy	2	0	compared to G2 (no statistical analysis available)
[47]							Number of cooperative patients during dental visit, tooth-cleaning, and fluoride therapy	Teeth- cleaning	4	0	

Table 3. Cont.

Intellectual N-Sunjects Visual Author Disabil-Study Type of Adjunctive Study Design/Groups M/F Pedagogy Dental Visit Results Mean (SD) or Counts Findings (Year) ity/Verbal Length Tool Tool (Outcome) Age-Range Protocol Fluency Video or Video + Images 74 G1 G2 2 groups: M/F G1: 4–9 yy group (*n* = 52) Mean number of steps completed (*n*) \* The mean number of 4–17 yy 3.9 (2.7) steps completed G2: 10–17 yy group (*n* = 22) Baseline 4.4 (2.6) Orellana Provided From increased (p < 0.01) and TSD, BM, et al. (2019) One moderate to Video weekly by the children's behavior 9.4 (1.5) 9.5 (1.7) PM [32] severe dentist mo improved (p < 0.01) at a Dental visit, divided in 10 Frankl Behavior Score \* seven-week evaluation steps, reported as the number and was maintained Baseline 1.9 (0.8) 2.0 (0.8) of steps completed and after one month. behavior assessment (Frankl One 3.3 (0.8) 3.5 (0.7) Behavior Score) mo 80 G1 G2 G3 G4 Four groups: M/F Venham Behavior Scale \* G1: control group (n = 20) 2.2 2.5 2.9 2.7 7–17 yy G2: video peer model (n = 20) Baseline (1.9)(1.8)(1.6) (1.5)Anxiety and behavior 2.1 2.3 2.9 1.7 Six G3: video googles (n = 20) scores statistically Isong et al. Once or (1.6)(2.0)(1.9)(1.6)mo significantly decreased From mild (2014) [27] more at the Six mo Video G4: video model + goggles at a six-month to moderate home with Venham Anxiety Scale \* evaluation in G3 and G4 (n = 20)parents (*p* < 0.05). 2.6 2.9 2.4 2.6 Baseline (1.8)(1.8)(1.3) (1.3) Dental visit, reported as a Six 2.3 2.6 1.7 2.1 behavior and anxiety (1.6)(1.9)(1.8)(1.6)mo assessment (Venham scores)

Table 3. Cont.

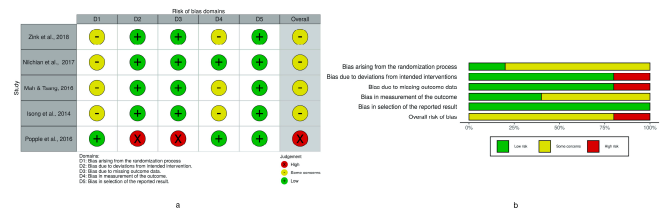
Table 3. Cont.

Author (Year)	N-Sunjects M/F Age-Range	Intellectual Disabil- ity/Verbal Fluency	Study Length	Type of Tool	Visual Pedagogy Protocol	Adjunctive Tool	Study Design/Groups (Outcome)	Dental Visit Results Mean (SD) or Counts		Findings
Orellana et al. (2014) [33]	38	- From mild to severe	Four wk	Images (paper) and video	Provided twice a week by dentist	- TSD, desen- sitization, and modelling	1 group ( <i>n</i> = 38)	Mean number of steps completed $(n)^{\dagger}$		<ul> <li>The mean number of steps</li> </ul>
	M/F							Baseline	3.03 (2.22)	completed statistically significantly
	4–10 yy						Dental visit, divided into 10 steps, reported as the number of steps completed and behavior assessment (Frankl Behavior Score)	Four wk	9.03 (2.05)	<ul> <li>increased (p &lt; 0.01) and children's</li> <li>behavior improved (p &lt; 0.01) at a</li> <li>four-week evaluation. Improvements</li> </ul>
								Frankl Behavior Score *		were observed in high-functioning
								Baseline	1.95 (0.77)	<ul> <li>children as well as children with</li> <li>mild and severe disability.</li> </ul>
								Four wk	3.24 (0.88)	

yy: Years; mo: months; wk: weeks; M: male; F: female; PECS: Picture Exchange Communication System; TSD: tell-show-do; BM: behavioral management; PM: peer modelling; min: minutes; \* results rounded to one decimal; † mean and standard deviation calculated by reviewers when raw data available.

## 3.7. Risk of Bias Assessment

Regarding the five RCTs (Figure 2), four were judged at a moderate risk of bias [9,23,27,31] and one at a high risk of bias [20]; among the 18 non-randomized studies (Table 4), one was judged at a low risk of bias [22], 16 were at a moderate risk of bias [4,14–19,21,24–26,28,30,32,33,35], and one was at a serious risk of bias [34].

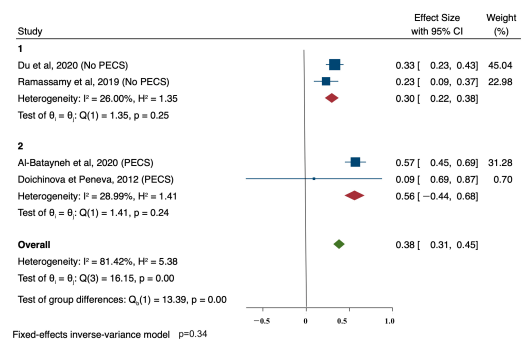


**Figure 2.** Risk of bias assessment of RCTs using the ROB-2 tool. (**a**) Traffic light plot of RCT bias assessment. (**b**) Weighted summary plot of the overall type of bias encountered in RCTs.

Bias arising from the measurements of the outcomes significantly affected the quality rating of both the RCTs and the NRSIs. The randomization process aroused some concerns in more than 75% of RCTs (Figure 2), while confounding variables were not properly controlled in almost all NRSIs (Table 4).

## 3.8. Meta-Analysis

Data from four studies [14,15,17,22] were aggregated for meta-analysis, and a subgroup analysis by the type of tool was performed to assess the use of PECS and other types of visual tools (non-PECS) on Plaque Index results after six months (Figure 3).



**Figure 3.** Meta—analysis of Plaque Index outcomes and subgroup analysis by the type of tool (PECS vs. other type of visual non-PECS).

Study	Confounding	Selection of Participants	Classification of Interventions	Deviations from Intervention	Missing Data	Measurements of Outcome	Selection of the Reported Results	Overall
Du et al., 2020 [17]	Serious	Low	Low	Low	Moderate	Serious	Low	Moderate
Al-Batayneh et al., 2020 [14]	Critical	Low	Low	Serious	Moderate	Serious	Low	Moderate
Zhou et al., 2020 [21]	Moderate	Low	Low	Moderate	Low	Serious	Low	Moderate
Doichinova et al., 2019 [16]	Serious	Low	Moderate	Serious	Low	Serious	Low	Moderate
Lopez Cazaux et al., 2019 [19]	Critical	Low	Low	Moderate	Low	Serious	Low	Moderate
Ramassamy et al., 2019 [22]	Moderate	Low	Low	Low	Low	Serious	Low	Low
Doichinova & Peneva, 2012 [15]	Critical	Low	Moderate	Moderate	Low	Serious	Low	Moderate
Pilebro & Bäckman, 2005 [18]	Serious	Low	Low	Low	Low	Serious	Low	Moderate
DENTAL CARE								
Orellana et al., 2019 [32]	Moderate	Low	Low	Low	Low	Serious	Moderate	Moderate
Lefer et al., 2019 [28]	Serious	Low	Low	Low	Low	Serious	Low	Moderate
Hidayatullah et al., 2018 [26]	Serious	Low	Low	Low	Low	Serious	Low	Moderate
Murshid, 2017 [30]	Critical	Low	Low	Serious	Low	Low	Low	Moderate
Zink et al., 2016 [23]	Critical	Low	Low	Low	Low	Serious	Low	Moderate
Cagetti et al., 2015 [4]	Serious	Low	Low	Moderate	Low	Serious	Low	Moderate
Schindel et al., 2014 [34]	Critical	Serious	Serious	Low	Moderate	Serious	Critical	Serious
Bossù et al., 2014 [25]	Serious	Serious	Low	Moderate	Low	Serious	Low	Moderate
Orellana et al., 2014 [33]	Serious	Low	Low	Low	Moderate	Serious	Low	Moderate
Bäckman & Pilebro, 1999 [24]	Moderate	Low	Moderate	Serious	Low	Serious	Low	Moderate

Table 4. Risk of bias assessment of non-randomized studies of intervention (NRSI) using the ROBINS-I tool.

Red color = Critical risk of bias; Orange color = Serious risk of bias; Yellow color = Moderate risk of bias; Green color = Low risk of bias.

The effect size was calculated within each group and across all studies using an inverse-variance model. Sub-group heterogeneity was moderate both in PECS ( $I^2 = 28.99\%$ ) and non-PECS ( $I^2 = 26.00\%$ ), while overall heterogeneity was high ( $I^2 = 81.32\%$ ). Both PECS and non-PECS aids were effective in PI improvements, but no differences were found between the two sub-groups (p = 0.34).

## 4. Discussion

Visual pedagogy has been proposed as an effective approach to allow children with ASDs to become familiar with a dental environment, help them cope during outpatient procedures, and learn oral hygiene skills to maintain good oral health status. This method is widely used at home and at school for daily life activities and educational purposes; it is based on the visual receptivity of pictures, photos, and videos, which enable communication in non-verbal and/or non-fluent patients, the learning of new activities or social cues, and a reduction of anxiety when dealing with unfamiliar situations [10].

The systematic review was designed and carried out to assess whether visual pedagogy is an effective tool for oral hygiene and outpatient dental care in children with ASDs.

Oral hygiene studies showed that visual pedagogy is effective in improving and maintaining good oral health in patients with ASDs, as revealed by improvement of PI and GI in all of the studies performing this evaluation. Almost all studies investigating behavior during dental care showed an increased cooperation of children. Overall, visual pedagogy is effective in improving oral hygiene/tooth brushing skills and cooperation levels in dental settings.

This method of dental management has been only recently investigated, as revealed by the small sample of eligible articles selected for this systematic review, mostly published in the last decade. Despite the few papers included in this systematic review, 1142 children with ASDs were evaluated, representing a good sample size to provide some considerations on this topic.

The risk of bias was present in all kinds of studies due to poor stratification and lack of homogeneous samples. The majority did not differentiate the ASD level, verbal fluency, and/or previous use of visual tools. Drop-out rates might be the consequence of involving patients who in any case would not be able to adequately comply to visual pedagogy, rather than a failure of the treatment itself. Patient selection and outcome measurements should be performed based on factors that can predict the patient's assignment to and/or performance in using visual tools to better outlying limits and indications of visual pedagogy in dental settings. A behavioral approach to dental care with children might be affected by an inner and unavoidable inter-operator variability that is difficult to reduce, even when treatment procedures are well-standardized [40].

Many NRSIs were single-arm studies, lacking a control group. It is important to perform such intervention studies in at least a double-arm design to avoid drawing inconsistent conclusions. Intervention studies on children with ASDs often struggle to have adequate blinding to overcome measurements bias. The reason is that these patients often require specialized dental teams working in environments dedicated to special needs children, where it is not always possible to have adequate personal staff.

The high heterogeneity of treatment protocols in studies evaluating the behavior of children with ASDs during dental treatment has made it difficult to compare results among different studies and not possible to develop a meta-analysis. Standardized visual pedagogy protocols should be planned by establishing a narrow range of both the frequency and types of visual tools used, with adequate validation of patients' and parents' cooperation by, for example, means of questionnaires. The majority of the studies evaluated cooperation during non-invasive and/or minimally invasive procedures; however, visual pedagogy needs to be evaluated also in invasive and/or more complex treatments, since its efficacy during oral check-ups has already been validated.

The meta-analysis performed on the four studies confirmed that visual supports are effective. The meta-analysis also addressed any differences between PECS and non-PECS

visual supports: PECS revealed a slightly better performance, but no consistent conclusion can be drawn.

# 5. Conclusions

The wide heterogenicity of studies included in this systematic review does not allow for the conclusion of clear evidence on the effectiveness of visual pedagogy in dental settings. Nevertheless, its use improved both oral hygiene skills and cooperation during dental care in children with ASDs, even if it is not possible to clarify which visual tool is more effective.

**Supplementary Materials:** The following are available online at https://www.mdpi.com/1660-460 1/18/2/789/s1. Table S1: Extraction form. Table S2: List of excluded papers after the first evaluation. Table S3: List of excluded papers after full text evaluation.

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# References

- 1. Lai, M.-C.; Lombardo, M.V.; Baron-Cohen, S. Autism. Lancet 2014, 383, 896–910. [CrossRef]
- 2. Lai, M.-C.; Kassee, C.; Besney, R.; Bonato, S.; Hull, L.; Mandy, W.; Szatmari, P.; Ameis, S.H. Prevalence of co-occurring mental health diagnoses in the autism population: A systematic review and meta-analysis. *Lancet Psychiatry* **2019**, *6*, 819–829. [CrossRef]
- 3. Lyall, K.; Croen, L.; Daniels, J.; Fallin, M.D.; Ladd-Acosta, C.; Lee, B.K.; Park, B.Y.; Snyder, N.W.; Schendel, D.; Volk, H.; et al. The changing epidemiology of autism spectrum disorders. *Annu. Rev. Public Health* **2017**, *38*, 81–102. [CrossRef]
- 4. Cagetti, M.G.; Mastroberardino, S.; Campus, S.; Olivari, B.; Faggioli, R.; Lenti, C.; Strohmenger, L. Dental care protocol based on visual supports for children with autism spectrum disorders. *Med. Oral Patol. Oral Cir. Bucal* **2015**, *20*, e598–e604. [CrossRef]
- Fakhruddin, K.S.; El Batawi, H.Y. Effectiveness of audiovisual distraction in behavior modification during dental caries assessment and sealant placement in children with autism spectrum disorder. *Dent. Res. J.* 2017, 14, 177–182. [CrossRef]
- 6. Ferrazzano, G.F.; Salerno, C.; Bravaccio, C.; Ingenito, A.; Sangianantoni, G.; Cantile, T. Autism spectrum disorders and oral health status: Review of the literature. *Eur. J. Paediatr. Dent.* **2020**, *21*, 9–12. [CrossRef]
- da Silva, S.N.; Gimenez, T.; Souza, R.C.; Mello-Moura, A.C.V.; Raggio, D.P.; Morimoto, S.; Lara, J.S.; Soares, G.C.; Tedesco, T.K. Oral health status of children and young adults with autism spectrum disorders: Systematic review and meta-analysis. *Int. J. Paediatr. Dent.* 2017, 27, 388–398. [CrossRef]
- 8. Yost, Q.; Nelson, T.; Sheller, B.; McKinney, C.M.; Tressel, W.; Chim, A.N. Children with autism spectrum disorder are able to maintain dental skills: A two-year case review of desensitization treatment. *Pediatr. Dent.* **2019**, *41*, 397–403.
- 9. Limeres-Posse, J.; Castaño-Novoa, P.; Abeleira-Pazos, M.; Ramos-Barbosa, I. Behavioural aspects of patients with Autism Spectrum Disorders (ASD) that affect their dental management. *Med. Oral Patol. Oral Cir. Bucal* 2014, 19, e467–e472. [CrossRef]
- 10. Hodgetts, S.; Park, E. Preparing for the future: A review of tools and strategies to support autonomous goal setting for children and youth with autism spectrum disorders. *Disabil. Rehabil.* **2017**, *39*, 535–543. [CrossRef]
- 11. LaBelle, C. Using Visual Pedagogy to tell our stories. J. Appl. Commun. 2012, 96, 6–14. [CrossRef]
- 12. Bondy, A.; Frost, L. The Picture Exchange Communication System. Behav. Modif. 2001, 25, 725–744. [CrossRef] [PubMed]
- Liberati, A.; Altman, D.G.; Tetzlaff, J.; Mulrow, C.; Gøtzsche, P.C.; Ioannidis, J.P.; Clarke, M.; Devereaux, P.J.; Kleijnen, J.; Moher, D. The PRISMA Statement for Reporting Systematic Reviews and Meta-Analyses of Studies That Evaluate Health Care Interventions: Explanation and Elaboration. *PLoS Med.* 2009, 6, e1000100. [CrossRef] [PubMed]

- Al-Batayneh, O.B.; Nazer, T.S.; Khader, Y.S.; Owais, A.I. Effectiveness of a tooth-brushing programme using the picture exchange communication system (PECS) on gingival health of children with autism spectrum disorders. *Eur. Arch. Paediatr. Dent.* 2020, 21, 277–283. [CrossRef]
- 15. Doichinova, L.; Peneva, M. PECS picture system for non verbal communication role in oral hygiene education of children with autism. *Probl. Dent. Med.* **2012**, *1*, 10–16.
- 16. Doichinova, L.; Gateva, N.; Hristov, K. Oral hygiene education of special needs children. Part 1: Children with autism spectrum disorder. *Biotechnol. Equip.* 2019, 33, 748–755. [CrossRef]
- 17. Du, R.Y.; Lam, P.P.Y.; Yiu, C.K.Y.; McGrath, C.P. Evaluation of visual pedagogy in improving plaque control and gingival inflammation among preschool children with autism spectrum disorder: An interventional study. *Int. J. Paediatr. Dent.* **2020**. [CrossRef]
- 18. Pilebro, C.; Bäckman, B. Teaching oral hygiene to children with autism. *Int. J. Paediatr. Dent.* **2005**, *15*, 1–9. [CrossRef]
- 19. Lopez Cazaux, S.; Lefer, G.; Rouches, A.; Bourdon, P. Toothbrushing training programme using an iPad<sup>®</sup> for children and adolescents with autism. *Eur. Arch. Paediatr. Dent.* **2019**, *20*, 277–284. [CrossRef]
- Popple, B.; Wall, C.; Flink, L.; Powell, K.; Discepolo, K.; Keck, D.; Mademtzi, M.; Volkmar, F.; Shic, F. Brief report: Remotely delivered video modeling for improving oral hygiene in children with ASD: A pilot study. *J. Autism Dev. Disord.* 2016, 46, 2791–2796. [CrossRef]
- 21. Zhou, N.; Wong, H.M.; McGrath, C. Efficacy of social story intervention in training toothbrushing skills among special-care children with and without autism. *Autism Res.* 2020, *13*, 666–674. [CrossRef]
- 22. Ramassamy, E.; Gajula Shivashankarappa, P.; Adimoulame, S.; Meena, R.; Elangovan, H.; Govindasamy, E. Yoga therapy as an adjunct to traditional tooth brushing training methods in children with autism spectrum disorder. *Spec. Care Dent.* **2019**, *39*, 551–556. [CrossRef]
- 23. Zink, A.G.; Molina, E.C.; Diniz, M.B.; Santos, M.T.B.R.; Guaré, R.O. Communication application for use during the first dental visit for children and adolescents with autism spectrum disorders. *Pediatr. Dent.* **2018**, *40*, 18–22.
- 24. Bäckman, B.; Pilebro, C. Visual pedagogy in dentistry for children with autism. ASDC J. Dent. Child. 1999, 66, 294, 325–331.
- 25. Bossù, M.; Corridore, D.; D'Errico, A.; Ladniak, B.; Ottolenghi, L.; Polimeni, A. Education and dentistry: Advanced synergy in the dental treatment of children with autism; a pilot clinical trial. *Senses Sci.* **2014**, *1*. [CrossRef]
- 26. Hidayatullah, T.; Agustiani, H.; Setiawan, A.S. Behavior management-based applied behaviour analysis within dental examination of children with autism spectrum disorder. *Dent. J.* **2018**, *51*, 71–75. [CrossRef]
- Isong, I.A.; Rao, S.R.; Holifield, C.; Iannuzzi, D.; Hanson, E.; Ware, J.; Nelson, L.P. Addressing dental fear in children with autism spectrum disorders: A randomized controlled pilot study using electronic screen media. *Clin. Pediatr.* 2014, 53, 230–237. [CrossRef]
- 28. Lefer, G.; Rouches, A.; Bourdon, P.; Lopez Cazaux, S. Training children with autism spectrum disorder to undergo oral assessment using a digital iPad<sup>®</sup> application. *Eur. Arch. Paediatr. Dent.* **2019**, *20*, 113–121. [CrossRef]
- 29. Mah, J.W.; Tsang, P. Visual schedule system in dental care for patients with autism: A pilot study. *J. Clin. Pediatr. Dent.* **2016**, 40, 393–399. [CrossRef]
- 30. Murshid, E.Z. Effectiveness of a preparatory aid in facilitating oral assessment in a group of Saudi children with autism spectrum disorders in Central Saudi Arabia. *Saudi Med. J.* 2017, *38*, 533–540. [CrossRef]
- 31. Nilchian, F.; Shakibaei, F.; Jarah, Z.T. Evaluation of visual pedagogy in dental check-ups and preventive practices among 6-12-year-old children with autism. *J. Autism Dev. Disord.* **2017**, *47*, 858–864. [CrossRef]
- Orellana, L.-M.; Cantero-Fuentealba, C.; Schmidlin-Espinoza, L.; Luengo, L. Psychoeducational intervention to improve oral assessment in people with autism spectrum disorder, BIO-BIO region, Chile. *Med. Oral Patol. Oral Cir. Bucal* 2019, 24, e37–e46. [CrossRef]
- Orellana, L.M.; Martínez-Sanchis, S.; Silvestre, F.J. Training adults and children with an autism spectrum disorder to be compliant with a clinical dental assessment using a TEACCH-based approach. J. Autism Dev. Disord. 2014, 44, 776–785. [CrossRef]
- 34. Schindel, R.H.; Chahine, A.; Anderson, N.; Banville, N.; Eaton-Bove, J.; Weidenbaum, N. Behavior modification of children with autism spectrum disorder in an orthodontic setting. *J. Clin. Orthod.* **2014**, *44*, 285–291.
- Zink, A.G.; Diniz, M.B.; Rodrigues Dos Santos, M.T.B.; Guaré, R.O. Use of a Picture Exchange Communication System for preventive procedures in individuals with autism spectrum disorder: Pilot study. Spec. Care Dent. 2016, 36, 254–259. [CrossRef]
- 36. Sterne, J.A.C.; Savović, J.; Page, M.J.; Elbers, R.G.; Blencowe, N.S.; Boutron, I.; Cates, C.J.; Cheng, H.-Y.; Corbett, M.S.; Eldridge, S.M.; et al. RoB 2: A revised tool for assessing risk of bias in randomised trials. *BMJ* **2019**, *366*, 14898. [CrossRef]
- 37. McGuinness, L.A.; Higgins, J.P.T. Risk-of-bias VISualization (robvis): An R package and Shiny web app for visualizing risk-of-bias assessments. *Res. Synth. Methods* 2020. [CrossRef]
- Sterne, J.A.; Hernán, M.A.; Reeves, B.C.; Savović, J.; Berkman, N.D.; Viswanathan, M.; Henry, D.; Altman, D.G.; Ansari, M.T.; Boutron, I.; et al. ROBINS-I: A tool for assessing risk of bias in non-randomised studies of interventions. *BMJ* 2016, 355, i4919. [CrossRef]
- 39. Higgins, J.P.T.; Thompson, S.G. Quantifying heterogeneity in a meta-analysis. Stat. Med. 2002, 21, 1539–1558. [CrossRef]
- Weil, T.N.; Inglehart, M.R. Dental education and dentists' attitudes and behavior concerning patients with autism. *J. Dent. Educ.* 2010, 74, 1294–1307. [CrossRef]