Kids Rehabilitation Hospital

OPTIMIZING FEEDING AND SWALLOWING

IN CHILDREN WITH PHYSICAL AND DEVELOPMENTAL DISABILITIES

A Practical Guide for Clinicians



Part 1: Guiding your practice Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process

i Contact Info



Optimizing a child's feeding and swallowing function is an important part of their overall care. However, doing so can be a complex process for clinicians and an emotional journey for caregivers. As clinicians working in a hospital-based clinic with caregivers and their children who have feeding and swallowing issues, we are frequently contacted by other clinicians to consult and collaborate on these complex issues. In response to those questions, this handbook was designed to both *highlight key considerations* and help *guide clinical decision making* during clinical evaluation and management of feeding and swallowing issues in children with physical and developmental disabilities. While it is beyond the scope of this handbook to address all aspects of pediatric feeding and swallowing, we hope we have compiled a valuable tool with links to important references and evidence for clinicians to access and further their knowledge as they feel is appropriate.

- The Feeding and Swallowing Team, Holland Bloorview Kids Rehabilitation Hospital



Kids Rehabilitation Hospital

Part 1: Guiding your practice Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process



The information in this Feeding and Swallowing handbook is informed by:

- The best available evidence through clinical practice guidelines, position statements, systematic reviews, primary literature, textbooks and expert opinion.
- Clinicians experienced in evaluating and managing feeding and swallowing issues in children with physical and developmental disabilities from the <u>Feeding and</u> <u>Swallowing Clinic at Holland Bloorview Kids Rehabilitation Hospital</u>.
- External stakeholders who provided valuable input and feedback based on their clinical experience working in the field of pediatric feeding and swallowing.

Who will find this handbook most useful

The following disciplines may find this handbook useful: occupational therapists, dietitians, speech-language pathologists, physicians, physiotherapists, psychologists, nurses and other clinicians who work with children in the community with physical and developmental disabilities.

Y lote: Issues related to feeding in the neonatal intensive care unit (NICU), food selectivity, sensory-based feeding challenges, behavioural concerns, interventions specific to a diagnosis or weaning from enteral tube feeding will not be addressed as they are beyond the scope of this handbook.

DEFINTIONS

Distinguishing feeding and swallowing issues from dysphagia

For the purpose of this handbook, the following definitions will be used:

- 1) Feeding and swallowing issues refer to a broad range of feeding and swallowing concerns such as difficulties with eating and/or drinking that may or may not be accompanied by dysphagia. These may include skill development and nutritional concerns (Arvedson, 2008).
- 2) **Dysphagia** describes an assessed or diagnosed problem in any of the swallowing phases (Morgan, Dodrill, & Ward, 2012):
 - Oral prepatory phase chewing and preparing the food
- Oral phase moving the bolus through the oral cavity towards the back of the throat
- **Pharyngeal phase** moving the bolus through the pharynx to the esophagus (swallowing)
- Esophageal phase moving the bolus from the esophagus into the stomach

CLINICAL PRACTICE RESOURCE

Clinical practice guidelines (CPGs)

CPGs provide evidence-based recommendations for clinical care. Two CPGs were used to inform the content of the handbook:

- Cichero, J., Baldac, S., Ledger, M., Wilson, C., Kaatzke-Mcdonald, M., Agius, E., ... Vertigan, A. (2012). Clinical Guideline: Dysphagia: Melbourne (Australia). The Speech Pathology Associated of Australia Limited.
- 2) Taylor-Goh, S. (2005). Royal college of speech & language therapists clinical guidelines: 5.8 Disorders of feeding, eating, drinking & swallowing (dysphagia). Bicester (United Kingdom): Royal College of Speech & Language Therapists [RCSLT].

CLINICAL PRACTICE RESOURCE



Pediatrics feeding and swallowing practice in Canada

Information on pediatric service provision, practice models and assessment tools used within Canadian feeding and swallowing assessment and management can be found in the CADTH environmental scan report:

Mason, J., & Ford, C. (2017). Feeding and swallowing assessment services for pediatric populations in Canada: Service provision, practice models, and assessment tools. Ottawa, ON: CADTH. Available from: https://www.cadth.ca/ feeding-and-swallowingassessmentservices-pediatric-populationscanadaservice-provision-practice

Kids Rehabilitation Hospital

Part 1: Guiding your practice

Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process



PART 1: GUIDING YOUR PRACTICE

Using a feeding and swallowing framework _____4

An integrated framework developed by clinicians at Holland Bloorview to help guide feeding and swallowing assessment and management is outlined.

PART 2: CLINICALLY EVALUATING FEEDING AND SWALLOWING

Clinical evaluation 6

The clinical evaluation process is discussed in detail and includes:

- Feeding and swallowing history
- Feeding observation

This section integrates the medical, nutrition and hydration components of the feeding and swallowing framework.

PART 3: ADDRESSING THE FEEDING AND SWALLOWING FRAMEWORK COMPONENTS 25

Medical	 25

The importance of consulting with a physician if there are medical concerns is emphasized and discussed.

Nutrition and hydration 26

Common nutrition and hydration concerns along with recommendations to address them are identified in this section. The importance of consulting with a dietitian if there are nutrition and hydration concerns is emphasized.

Swallowing safety 29

HANDBOOK CONTENT

4

6

This section outlines key considerations for the evaluation and management of swallowing:

- Clinical evaluation of swallowing
- Instrumental assessment

Positioning 41

Key application principles for positioning are highlighted and include:

- Selecting positioning equipment to support feeding and swallowing needs
- Suboptimal positioning: Understanding the "why"

Skill development 47

Approaches and strategies for addressing common priorities for skill development are provided and include:

- Prioritizing skill development goals
- Feeding according to developmental level
- Texture progression and chewing
- Self-feeding
- Cup, bottle and straw drinking

Conclusion 60

PART 4: HANDBOOK DEVELOPMENT

61

A detailed description of how the handbook was developed is provided:

- Evidence gathering
- Handbook contributors
- References

Key recommendations from clinical practice guidelines that align with handbook content are also identified.

Kids Rehabilitation Hospital

Part 1: Guiding your practice

Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process



PART 1: GUIDING YOUR PRACTICE

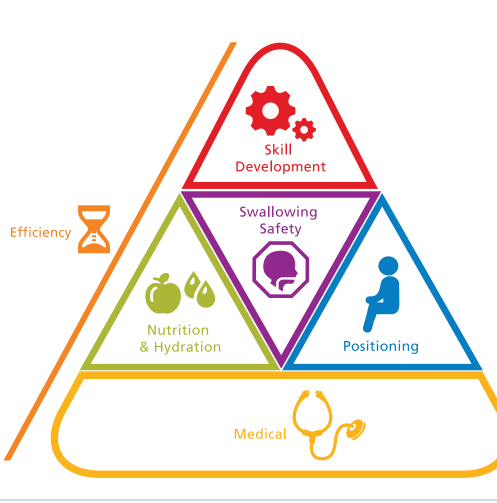


Figure 1: Feeding and swallowing framework

Using a feeding and swallowing framework

- The Holland Bloorview Feeding and Swallowing team has developed a structured framework that provides a hierarchal and integrated approach to guiding clinical practice.
- This triangle (Figure 1) illustrates a framework for addressing feeding and swallowing issues. While issues related to skill development are often the presenting concern, clinicians must first ensure that foundational components are in place including management of medical issues, swallowing safety, nutrition, hydration and positioning before skill development can be addressed. Efficiency must be considered throughout the navigation of the framework.
- The content and structure of this handbook are aligned with the components of the feeding and swallowing framework which are represented by the designated icons.

Holland Bloorview **Kids Rehabilitation Hospital**

Part 1: Guiding your practice

Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process



Medical concerns include: overall medical stability and medical issues impacting the aerodigestive system (e.g. respirology, gastroenterology and otolaryngology). Additional key areas may include cardiac and neurologic issues, among others. Medical management is the

daily needs. Once medical stability is

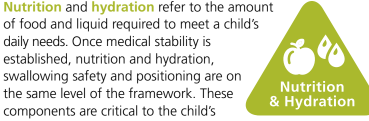
established, nutrition and hydration,

components are critical to the child's

the same level of the framework. These



foundation of the framework. This icon is used to highlight areas which address medical issues and serves as a reminder that making a change in one area of the feeding framework may impact the child's overall medical stability.



health and well-being. This icon is used to highlight areas which address nutrition and hydration and to serve as a reminder that making a change in one area of the feeding framework may impact the child's overall nutrition or hydration status.

Swallowing safety refers to a child's risk of aspiration and/or choking and is equally as important as nutrition and hydration and positioning. This icon is used to highlight areas where swallowing safety is addressed and to serve as a reminder that making a change in one area of the feeding framework may impact the child's swallowing safety.

within a section.



Integrated framework: This icon is



Positioning is represented on the same level of the framework as swallowing safety, nutrition and hydration. Optimal positioning for a child during feeding is critical to their swallowing safety and skill development. It may improve feeding efficiency, which can improve nutrition and hydration



status. This icon is used to highlight areas where positioning is addressed and to serve as a reminder that making changes to the child's position during feeding may impact all other areas of the framework.

Skill development includes: self-feeding, texture progression and chewing and cup drinking. This component is at the top of the framework, as issues of skill development should only be considered once all other areas of the framework have been addressed. This icon is used to highlight areas



which address various aspects of skill development and to serve as a reminder that making a change in one area of the framework may impact the child's feeding skill development.

Efficiency refers to the amount of food or liquid a child can consume in a given amount of time. Assess if the length and frequency of meals and snacks is acceptable to the child and caregiver. Efficiency is represented as a line along the side Efficiency of the framework to illustrate that changes made at any level of the framework may impact overall feeding efficiency.

Kids Rehabilitation Hospital

Part 1: Guiding your practice Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process



Feeding and s	wallowing history
---------------	-------------------

Feeding observation

0=

PART 2: CLINICALLY EVALUATING FEEDING AND SWALLOWING

Clinical evaluation

A comprehensive clinical evaluation should be completed if a child is suspected to have a feeding and swallowing issue or dysphagia. The clinical evaluation forms the foundation for clinical decision making regarding diagnosis, the need for <u>instrumental assessment</u> and development of a management plan (Arvedson, 2008; Logemann, 1998). The clinical evaluation has two components: <u>feeding and swallowing history</u> and <u>feeding observation</u> (Arvedson, 2008).

EVIDENCE REVIEW

Clinical evaluation

Pediatric clinical evaluations of feeding and swallowing difficulties

The evidence-base regarding pediatric clinical evaluations of feeding and swallowing difficulties is growing. For more information on the state of the evidence and for a comprehensive list of published assessments, consult the following reviews and evidence summaries:

- 1) Heckathorn, D., Speyer, R., Taylor, J., & Cordier, R. (2016). Systematic Review: Non-instrumental swallowing and feeding assessments in pediatrics. *Dysphagia*, 31(1), 1-23.
- 2) Benfer, K., Weir, K., & Boyd, R. (2012). Clinimetrics of measures of oropharyngeal dysphagia for preschool children with cerebral palsy and neurodevelopmental disabilities: A systematic review. *Developmental Medicine & Child Neurology*, 54(4), 784-795.
- 3) Mann, E. (2017). Dysphagia (children): *Evaluation of feeding and swallowing difficulties* [Evidence summaries]. Retrieved from The Joanna Briggs Institute.
- 4) Joanna Briggs Institute. (2017). *Feeding and swallowing (children): Screening and outcome measurement* [Recommended practices]. Retrieved from The Joanna Briggs Institute.

Kids Rehabilitation Hospital

Part 1: Guiding your practice Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process



Feeding	and	swallowing	history

Feeding observation

Feeding and swallowing history

A thorough history provides insight into the nature and context of the child's feeding and swallowing issues (Cichero et al., 2012; Arvedson, 2008; Taylor-Goh, 2005). The information collected can help guide the feeding observation. While taking the history, it is important to

consider the reason for the referral as well as the concerns identified by the caregiver and child, as these priorities may be different.

The <u>feeding and swallowing history guide</u> has been informed by multiple sources including CPGs, foundational textbooks and key papers (e.g. Kleinert, 2017; Arvedson, 2013; Cichero et al., 2012; Taylor-Goh, 2005; Arvedson & Lefton-Grief, 1998). It can serve as a guide for completing the feeding and swallowing history and details how this information can be used.

EVIDENCE REVIEW

Clinical evaluation

The importance of a collaborative approach in feeding and swallowing evaluation and management:

Children with developmental and physical disabilities may have physical, sensory and other concerns that influence their feeding and swallowing abilities (Sheppard, 2008). Engaging clinicians from various disciplines brings together a wide range of knowledge and skills which can help ensure that the care provided is timely, efficient and considers many aspects of feeding and swallowing (Joanna Briggs Institute, 2009; Taylor-Goh, 2005; Miller et al., 2001).

According to Cichero et al. (2012) working within a collaborative team for dysphagia management can:

- Provide support for children and their caregivers
- Reduce the risk of aspiration
- Lessen feeding difficulties
- Reduce the risk of mortality
- Ensure that service needs are met (e.g. referral to another clinician or instrumental follow-up assessment)
- Improve nutrition
- Foster the development of coordinated assessment protocols, joint goals, timely intervention and an agreed common approach to the involvement of clients and caregivers

Kids Rehabilitation Hospital

Part 1: Guiding your practice Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process

Contact Info

Clinical evaluation

Feeding and swallowing history

Feeding observation

Feeding and swallowing history guide

GENERAL HISTORY AND IDENTIFICATION OF CONCERNS

O Diagnosis/concerns

- Does the child's primary diagnosis predispose them to feeding and swallowing issues (e.g. *Cerebral Palsy, Down Syndrome, Muscular Dystrophy*)?
- Does the child have any medical or developmental conditions that may impact their feeding and swallowing (e.g. *asthma, gastro-esophageal reflux disease [GERD], constipation, developmental delay, hypotonia, weakness*)?
- Has the identified feeding and swallowing issue been a longstanding stable developmental issue versus a progressive decline; versus an acute change (e.g. feeding refusal following a choking episode or illness)?

O Development

• Gather information to determine the child's <u>overall level of development</u> by asking about gross and fine motor, communication, cognitive and adaptive skills to assist with goal setting.

O Medications

- What medications have been trialled to help manage medical issues?
- Do any of the medications have potential side effects that may impact feeding and swallowing (e.g. drowsiness or decreased appetite)?

O Previous tests and investigations

- Has the child had any imaging tests that may relate to feeding and swallowing (e.g. chest x-rays, CT scans, neuro-imaging, nasoendoscopy, videofluoroscopic swallow studies)?
- Has the child had any ER visits and/or inpatient hospital admissions? If so, how many and for what reasons?

Sources: Wilmott et al. (2012); Kliegman, Behram, Jenson, & Stanton (2007).

CLINICAL PRACTICE RESOURCE

Development

For a detailed overview of a child's overall development and an explanation of developmental milestones, consult the following resource:

Andrews, D., & Dosman, C. (2015). Developmental Milestones. Available from: <u>http://pedscases.com/</u> <u>developmentalmilestones</u>



Kids Rehabilitation Hospital

Part 1: Guiding your practice Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process



Clinical evaluation

Feeding and swallowing history

Feeding observation

REVIEW OF MEDICAL SYSTEMS

The following is a list of some of the medical systems that commonly impact feeding and swallowing. The issues described are not exhaustive.

O Neurology

- Ask if the child has seizures, as seizures increase the risk of aspiration acutely during the seizure itself or as a result of decreased level of consciousness/fatigue following a seizure.
- Ask about other neurologic conditions that may predispose a child to dysphagia and aspiration (e.g. stroke(s), increased intracranial pressure, hydrocephalus, encephalopathy).

O Ears, nose, throat (ENT)

• Ask if there is a history of sialorrhea, vocal cord paralysis, presence of a tracheostomy, all of which may increase risk of aspiration.

O Cardiac

• Ask if the child has any cardiac issues, as these may be associated with tachypnea (increased work of breathing), which can make coordinating breathing and swallowing more difficult and may predispose a child to aspiration.

O Gastrointestinal (GI)

• Ask about the presence of GERD and constipation, which left untreated can lead to discomfort, feeding aversion, increased risk of aspiration and decreased appetite.

O Dental health

• Ask about oral health (e.g. tooth brushing, oral care, dental visits) as poor oral hygiene and gingivitis can increase risk of infection when oral secretions are aspirated. In addition, if dental caries are left untreated, they can lead to significant inflammation, pain and eventual feeding aversion.





Kids Rehabilitation Hospital

Part 1: Guiding your practice Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process

i Contact Info

Feeding and swallowing history

Feeding observation

Review of Medical Systems (cont'd)

O Respiratory

- Check for signs and symptoms of acute and/or chronic aspiration (Figure 2)
- Identify if there is a history of tachypnea or increased work of breathing (e.g. asthma, cardiac issues or acute viral infection) or invasive/non-invasive respiratory support
- Assess the pattern of illness

Aspiration may present in a number of subtle ways which are outlined in Table 1. Although any of these conditions/symptoms can be indicative of aspiration, they may not be indicative in isolation. When a child presents with a grouping of these conditions/symptoms, without another identified etiology that adequately explains the symptoms, then further clinical investigation into aspiration is warranted.

Table 1: Possible signs and symptoms of aspiration on history and on physical examinationAdapted from Mikita & Callahan (2014). Sources: Wilmott et al. (2012); Kliegman et al. (2007); Arvedson & Lefton-Grief (1998).

History

- Lung inflammation (e.g. asthma, bronchiolitis, interstitial lung disease)
- Choking, gagging, coughing or spitting during feeds
- Noisy breathing (e.g. wheezing, stridor, congestion)
- Apnea, bradycardia, cyanotic episodes
- Symptoms of GERD (e.g. recurrent vomiting, hoarseness, sore throat, throat clearing, throat irritation, chronic cough, sinusitis, laryngitis, otitis media, globus sensation, hiccups)

- Chest pain
- Recurrent fever
- Night time symptoms (unexplained nocturnal fevers, night sweats, wheezing or cough)
- Excessive salivation/drooling
- Recurrent respiratory infections (e.g. bronchitis, pneumonia, purulent sputum)
- Findings on pulmonary imaging (e.g. abscess, fibrosis, bronchiectasis)
- Failure to thrive (secondary to calorie wasting)

Physical Examination

- Congenital malformations (e.g. cleft palate)
- Fever
- Adventitious breath sounds (e.g. wheezing, stridor, crackles, noisy breathing)
- Increased work of breathing (e.g. grunting, tachypnea, flaring,
 - retractions)
- Cough (note characteristics, timeframe, triggers)



- Low oxygen saturation (e.g. clubbing, hypoxemia, cyanosis)
- Wet voice or breathing, hoarse voice or cry
- Failure to thrive
- Irritability
- Excess drooling
- Oropharyngeal signs of GERD (e.g. dental erosions)

ry brochitis, nt of

ght • Advent r cough) breath (drooling wheezi

Kids Rehabilitation Hospital

Part 1: Guiding your practice Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process



Clinical evaluation

Feeding and swallowing history

Chronic aspiration

Recurrent wheezing

Chronic chest congestion or

Recurrent chest infections

Choking or gagging with feeds

Intermittent fever

(e.g. pneumonia)

Failure to thrive

wet breathing

Apnea

Chronic cough

Review of Medical Systems (cont'd)

Acute aspiration

Coughing Wheezing Tachypnea and/or respiratory distress Fever Pneumonia Pneumitis Fever

Respiratory distress

Low oxygen

Choking or gagging episode

Figure 2: Acute aspiration versus chronic aspiration Adapted from Kliegman et al. (2007).

 γ [ate: It is important to remember that silent aspiration either acute or chronic may have no overt signs or symptoms.



DEFINITIONS

Feeding observation

Aspiration: The passage of material below the level of the true vocal folds into the trachea (Arvedson, 2008, p. 119)

Penetration: The entrance of materials into the laryngeal vestibule without passage below the level of the true vocal folds (Logemann, 1993)

Acute aspiration: Sudden aspiration event in relative isolation (Mikita & Callahan, 2014)

Chronic aspiration: Recurrent aspiration of gastric, nasal or oral contents (e.g. saliva, food, liquids) (Mikita & Callahan, 2014)

Silent Aspiration: No coughing, choking or other signs of problems when food or liquid enters the trachea (Arvedson, 2008, p. 119)

CLINICAL PRACTICE TIP

Assessing the pattern of illness

A sudden recurrent fever (every few weeks to months) with no presence of a clear trigger may be more suggestive of chronic aspiration, compared to recurrent fevers proceeded by viral symptoms (e.g. runny nose, coughing, sneezing) which are less suggestive of aspiration.

Recurrent infections occurring in winter months only is more suggestive of a recurrent viral cause whereas fevers throughout the year may point to aspiration.

Kids Rehabilitation Hospital

Part 1: Guiding your practice Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process

i Contact Info

Clinical evaluation

Feeding and swallowing history

Feeding observation

Nutrition

& Hvdratior

NUTRITION AND HYDRATION

Obtain the child's overall nutrition history, including anthropometric measurements, dietary intake and/or enteral feeding regimen. This information will help to identify the child's current nutritional status.

O Anthropometric measurements

- Obtain the child's weight, height/length and skinfold measurement history if available.
- Consider using alternative stature measurement methods (e.g. segmental, ulna, knee height) if the child has a spinal curvature, as this will affect the interpretation of nutritional status.
- When measuring current weight and height, attempt to use the same methods of measurement that have been used previously for a comparison.
- Consider measuring the child's triceps skinfold to address concerns related to malnutrition by estimating child's body fat stores and muscle mass.

O Interpretation of anthropometric measurements

- Use appropriate <u>growth charts</u> for plotting weight and height to monitor the child's growth.
 - It is recommended that diagnosis specific growth charts be used in conjunction with standard growth charts from the <u>World Health Organization</u> (WHO) or <u>Centre for Disease Control and Prevention (CDC</u>) when evaluating a child's nutritional status.
- Monitor if the child is following their own growth curve for:
 - Weight-for-length or Body Mass Index (BMI)
- Weight-for-age
- Height/length/stature-for-age
- Identify and evaluate the child's recent rate of weight gain and height growth.
- Determine the percentage of ideal body weight to identify the risk of malnutrition.
- Consult with a physician and/or dietitian if the child's growth trend is crossing percentiles over time.

CLINICAL PRACTICE RESOURCE



Growth charts

Growth charts are available for children with specific diagnoses:

Waisman Centre. (2010). *Special needs* growth charts. Available from: <u>https://</u>www.waisman.wisc.edu/wic/pdf/08-charts.pdf



Kids Rehabilitation Hospital

Part 1: Guiding your practice Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process

i Contact Info

Clinical evaluation -

Feeding and swallowing history

Feeding observation

Nutrition and hydration (cont'd)

O Diet recall

- Complete a **diet recall** to help identify the:
 - Types of food and liquid typically consumed
 - Amount of food and liquid intake per day
 - Timing and duration of meals and snacks (including both food and liquid)
- How food is prepared and cooked if homemade (e.g. add spices, steam, serving temperature)
- Dietary preferences, restrictions and food intolerances (e.g. culturally relevant food, gluten allergy, lactose intolerance)
- Obtain a complete enteral feeding schedule (e.g. water flushes, feeding rate, formula volume) if the child is on enteral nutrition support.

O Interpretation of the diet recall

- Evaluate caloric and nutrient intake:
 - Compare the child's current daily intake to their estimated requirement, including calories, macronutrients (e.g. protein, fat, carbohydrate) and micronutrients (e.g. calcium, iron)
 - Evaluate if the portion size offered to the child is age appropriate
- Evaluate fluid intake:
 - Compare the child's current daily fluid intake to their estimated requirement, including the water content in beverages and foods (e.g. purees, fruits) that the child consumes
 - Ask about the child's urine output: Number of wet diapers that the child has per day? Is the urine concentrated (i.e. strong odor and darker colour)?
- How many bowel movements does the child have per day?

 γ [ate: Consider excluding the amount of undigested food/formula fed if child has frequent emesis when evaluating caloric intake.

CLINICAL PRACTICE TIP



Growth curves

Monitoring the child's growth trend over time on a growth chart provides a greater understanding of nutritional status than when looking at a single point on the chart.

In practice, the relative proportion of weight to length/height is more important than a weight or height value alone (Penagini et al., 2015).

CLINICAL PRACTICE RESOURCE

Fluid content

Adequate hydration is

paramount in supporting medical and nutritional stability. Solid foods, purees and beverages may all contribute differently to the child's daily fluid intake. Keep this in mind when making recommendations.

The water contents of commonly consumed foods and beverages can be found here:

Dahl, W. (2016). *Pureed foods, thickened beverages, and water needs.* Food Science and Human Nutrition Department, UF/IFAS Extension. Available from: <u>https://edis.ifas.ufl.</u> <u>edu/_pdffiles/FS/FS21800.pdf</u>

Kids Rehabilitation Hospital

Part 1: Guiding your practice Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process

i Contact Info

Clinical evaluation -

Feeding and swallowing history

Feeding observation

Nutrition and hydration (cont'd)

O Evaluate efficiency:

• Assess the length and frequency of meals and snacks required to meet the child's nutrition and hydration needs. Determine if this is acceptable based on both the child and caregiver's perceived quality of life.

his/her nutritional requirements increase with age.

(2014); Arvedson (2006); Taylor-Goh (2005).

and/or a dietitian.

• The efficiency evaluation informs recommendations for caloric density, pacing and portion size of food/liquids required to meet child's daily nutrition and hydration requirements.

) lote: A child's dietary intake may also become inadequate and inefficient as

Sources: Scarpato et al. (2017); Penagini et al., (2015); Kuperminc et al. (2013); Samson-Fang

flate: Discussion about G-tube initiation and weaning are outside the scope of this handbook. When supporting a child who is on enteral feeds, it is important to

obtain the child's enteral feeding regimen to assist in the initiation or progression of oral intake. The enteral feeding regimen may need to be adjusted accordingly

to support the nutrition and feeding care plan. Please consult with child's physician



CLINICAL PRACTICE RESOURCE

Portion size

Interpretation of the diet recall requires consideration of portion sizes. There are several resources that outline recommended portion sizes relative to age:

- 1) NutriSTEP® (2012). *How to build* a healthy toddler. Available from: <u>http://www.nutristep.ca/en/pdfs/</u> <u>HealthyToddler(E)-June2012-final.</u> <u>pdf</u>
- 2) American Academy of Pediatrics, Committee on Nutrition (2016). Serving sizes for toddlers. Available from: https://www.healthychildren. org/English/ages-stages/toddler/ nutrition/Pages/Serving-Sizes-for-Toddlers.aspx

Kids Rehabilitation Hospital

Part 1: Guiding your practice

Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process



Clinical evaluation —

Feeding and swallowing history

Feeding observation

FOOD TEXTURES AND LIQUID CONSISTENCIES

O Food texture

- Gather information on the textures that the child eats:
 - Does the child cough, choke or gag on any textures?
 - Does the child refuse any textures?
- Does the caregiver prepare the child's food differently from other family members (e.g. pureed, mashed, cut into small pieces, moistened with sauces)?
- Check if texture modification recommendations have already been made by another clinician and understand why.

O Liquid consistency

- Gather information on the liquid consistencies the child consumes:
 - Does the child cough or choke on any consistency?
 - Does the child refuse any liquid consistency?
- Does the child prefer their fluids given in certain way (e.g. cold, carbonated, enhanced flavours)?
- Check if consistency modification recommendations have already been made by another clinician and understand why.

O Mixed or combined texture and consistency

- Ask if the child consumes mixed textures/consistencies of foods:
 - Mixed textures/consistencies are foods that contain two (or more) different textures/consistencies (e.g. chicken noodle soup, cereal with milk). Chunky purees are a prime example of mixed textures since they contain both a puree and soft solids.
- Does the child cough, choke or gag on or refuse mixed textures/consistencies?

Sources: Cichero et al. (2012); Arvedson (2006); Taylor-Goh (2005); Arvedson & Lefton-Grief (1998).

CLINICAL PRACTICE RESOURCE



Texture and consistency guidelines

Guidelines have been created that standardize the definitions of different textures and consistencies. These can be used to aid in clinical decision making. Two commonly used guidelines are the:

- 1) National Dysphagia Diet Task Force, American Dietetic Association [NDD] (2002). *National dysphagia diet: Standardization for optimal care*. Chicago, IL: American Dietetic Association.
- 2) The International Dysphagia Diet Standardization Initiative [IDDSI] (2016). *Complete IDDSI framework & descriptors*. Available from: http://iddsi.org/framework/

The following chart outlines how the terms used by the NDD and IDDSI are comparable:

	NDD	IDDSI
cy	Thin	Thin
sten	11111	Slightly thick
nsis	Nectar-thick	Mildly thick
d co	Honey-thick	Moderately thick
Liquid consistency	Pudding/ spoon thick	Extremely thick
	Durood	Liquidised
¢tur€	Pureed	Pureed
	Minced	Minced and moist
⁻ ood texture	Soft	Soft and bite-sized
	Regular	Regular

Kids Rehabilitation Hospital

Part 1: Guiding your practice

Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process



Clinical evaluation

Feeding and swallowing history

Feeding observation

FEEDING CONTEXT

O Typical feeding position(s) and feeders

- Identify the following:
 - Locations where the child is fed by a caregiver (i.e. home, school, grandparents' home)
 - Where the family typically eats (e.g. floor, table, couch)
 - How the child is positioned when eating/drinking (e.g. sitting, standing, reclined)
 - Positioning equipment that is used to assist with feeding (e.g. wheelchair, stroller, highchair)
 - If the feeding position is the same across environments (e.g. home versus school)
 - Who feeds the child or if they feed independently
 - If feeding performance changes with different feeders

O Feeding method

- Identify the following:
 - How the child is fed solids (e.g. spoon, fork, by hand)
 - How the child takes liquid (e.g. bottle, cup, sippy cup, straw, spoon)
 - The need for distractions in order to eat (e.g. TV, tablet, music)
 - If the mealtime routine is structured or unstructured (e.g. seated at a table versus walking around while eating or grazing)
 - If the child is fed asleep

O Other clinicians

- Clarify if there are other health professionals already involved in the child's care that should be consulted.
- Determine what recommendations have been made and if they have been implemented and helpful.

Sources: Cichero et al. (2012); Clark, Avery-Smith, Wold, Anthony, & Holm (2007); Arvedson (2006); Taylor-Goh (2005); Arvedson & Lefton-Grief (1998).

CLINICAL PRACTICE TIP



Cultural considerations

Be aware that cultural values, beliefs and practices can significantly influence feeding (e.g. the family may eat with their hands, may sit on the floor to eat, may provide culturally relevant foods) (Philipps, Reinhart, Rohde, Virgil, & Moser, 2012).

CLINICAL PRACTICE RESOURCE

Clinical evaluation

The following resources provide further information for completing a feeding and swallowing history:

- 1) American Speech-Language-Hearing Association. (2017). *Pediatric dysphagia: Resources*. Available from: <u>http://www.asha.org/</u> <u>PRPSpecificTopic.aspx?folderid=858</u> 9934965§ion=Resources
- Arvedson, J., & Lefton-Greif, M. (1998) Pediatric videofluoroscopic swallow studies: A professional manual with caregiver guidelines. Texas, SA: Communication Skill Builders.
- Arvedson, J., & Brodsky, L. (2002). Pediatric swallowing and feedings: Assessment and management (Ed.). Albany: Singular Publishing Group.
- Shaker, R., Easterling, C., Belafsky, P., & Postma, G. (2013). Manual of diagnostic and therapeutic techniques for disorders of deglutition. (Eds). New York: Springer.

Kids Rehabilitation Hospital

Part 1: Guiding your practice Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process

Contact Info

Clinical evaluation

Feeding and swallowing history

Feeding observation

Feeding observation

After gathering the child's feeding and swallowing history, the next step is observing how the child is typically fed, as what is observed may be different than what is reported in the feeding and swallowing history (Arvedson, 2008). The purpose of the feeding

observation is to assess how the child's motor, sensory and cognitive skills, as well as the physical environment impact feeding and swallowing (Taylor-Goh, 2005). Attention needs to be paid to the child-caregiver interaction since the caregiver often plays an essential role in supporting the child's feeding (Arvedson, 2008; Schuberth, Amirault, & Case-Smith, 2010). For the feeding observation, ask caregivers to bring a wide range of food textures and liquid consistencies that the child has in a typical day. Start with the texture and consistency that the caregiver reports the child is most comfortable with from the diet recall (Cichero et al., 2012).

CLINICAL PRACTICE TIP

Completing the feeding observation

- 1) Recommendations should be provided only after a feeding observation has been completed. If the child is too agitated or distressed to participate in a feeding observation, try observing from another room (e.g. through a oneway mirror) or ask the caregiver for a video of a typical meal.
- 2) It is difficult for one person to observe all aspects of a feeding observation at once. Therefore, working with a team can be helpful. If working with a team is not possible, try focusing on one aspect of the observation at a time.



CLINICAL PRACTICE

Feeding observation

Feeding observations should be based on the information obtained in the feeding and swallowing history. The following are resources that can be consulted for more information:

- 1) Arvedson, J., & Lefton-Greif, M. (1998). Pediatric videofluoroscopic swallow studies: A professional manual with caregiver guidelines. Texas, SA: Communication Skill Builders.
- 2) Arvedson, J. (2008). Assessment of pediatric dysphagia and feeding disorders: Clinical and instrumental approaches. Developmental Disabilities Research Reviews 14(2), 118-127.
- 3) Schuberth, L, Amirault, L., & Case-Smith, J. (2010). Feeding intervention. In J. Case-Smith and J. O'Brien (Eds.) Occupational therapy for children (6th ed.) (pp. 446-473). Maryland Heights, MO: Mosby-Elsevier.

Kids Rehabilitation Hospital

Part 1: Guiding your practice Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process

Contact Info

Clinical evaluation

Feeding and swallowing history

Feeding observation

Feeding observation guide

The feeding observation guide has been informed by multiple sources. Choose the elements that are appropriate to the child.

	Before the feeding		
Areas of observation	What to observe	>	Impact on feeding and swallowing function
Positioning	 Observe the child's current feeding position: Are they having difficulty maintaining their postural stability (e.g. leaning to the side or having trouble staying upright)? Are they lying down, reclined or eating with their neck in extension? How is the positioning of the feeder affecting the child? 		Poor <u>positioning</u> during feeding can result in swallowing safety issues. It can also lead to suboptimal oral motor functioning and self-feeding skills.
Baseline neurological state	Be aware of the child's state at the start of the meal:Is the child awake, alert, content, sleepy, irritable?Are there persistent reflexes, posturing or dystonia that impact positioning?		The child's state before feeding can impact all aspects of their feeding and swallowing performance (e.g. a child fed while sleepy or crying may be at higher risk of aspiration) (Oxford & Findlay, 2015).
Baseline respiratory status	 Listen to the child's breathing and note: Coughing frequency Breathing rate (within normal limits versus rapid) Presence of wet sounds or stridor Voice quality (normal, breathy, hoarse, wet) 		Noting the child's baseline respiratory sounds before feeding will allow for comparisons to be made during and after feeding to see if there is a change.
Caregiver- child interaction	Observe how the caregiver prepares the child for feeding:Is the child able to explore the food first?Is the child encouraged to participate?		How the caregiver prepares the child for the meal can indicate how the caregiver is reading the child's cues and how ready the child is for the meal.

Kids Rehabilitation Hospital

Part 1: Guiding your practice Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process

Contact Info

Clinical evaluation –

Feeding and swallowing history

Feeding observation

Feeding observation guide (cont'd)

During the feeding

→ Impact on feeding and swallowing function What to observe Areas of Observation Food Note the food textures and liquid consistencies fed to the child: Determine if there is a match between the food and liquid consistencies given and the child's current textures • Thin liquid, nectar liquid, honey liquid developmental feeding level. Mixed textures can • Thin, medium, thick puree (smooth, textured or lumpy) negatively impact safety because: Mashed, minced, soft solids, "crunchy dissolvables", harder 1) The puree component elicits a suckle-swallow solids, mixed consistencies pattern (Stolovitz & Gisel, 1991), causing the puree and soft solid components to be quickly transported to the back of the child's throat, which ate: Terms used for both IDDSI and NDD textures and may increase the risk of choking. consistencies are described here. 2) Managing both a solid and liquid at the same time may pose an aspiration risk (Steele et al., 2015; Kang, Kim, Seo, & Seo, 2011). An appropriate feeding pace can facilitate eating Observe the pace (feeding rate): Feeding and drinking. However, a pace that is too fast or too method • Is the child being fed too guickly or too slowly? slow can impact feeding safety, efficiency and make • Is the child ready for the next bite/sip at the same time the feeding more challenging for the child. feeder presents it? Does feeding continue despite indications from the child that a break may be needed? Observe the volume (how much) the child is given at once: An appropriate sized bite or sip can facilitate eating and drinking. Volumes that are too large can cause • Is the bite/sip too large or small for the child to manage? coughing/choking or result in significant oral loss. This Is the portion size offered to the child appropriate? can impact feeding safety, efficiency and negatively impact the feeding experience. Observe if the feeding equipment (e.g. cups, spoons) is Using cups or utensils that do not match the child's size and developmental level may result in issues that appropriate for the child: appear to be skill related (e.g. difficulty closing lips • Is the spoon too big or too small? on the spoon if the spoon is too big or can't target • Can the child get liquid from the cup/bottle? bringing the spoon to mouth if the handle is too • Does the liquid come out of the cup/bottle too quickly? long). The child may possess the needed skills if given the appropriate equipment. • Are the cups and utensils appropriate for the child's

19 | Optimizing feeding and swallowing in children with physical and developmental disabilities

developmental level?

Kids Rehabilitation Hospital

Part 1: Guiding your practice Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process

Contact Info

Clinical evaluation

Feeding and swallowing history

Feeding observation

Feeding observation guide (cont'd)

During the feeding

Areas of observation	What to observe	\rightarrow	Impact on feeding and swallowing function
Feeding Method (cont'd)	 Observe the techniques used by the caregiver to feed the child: Placement of food/spoon/straw in the mouth Use of stabilization techniques (e.g. jaw, head, trunk) Method to remove food from spoon (i.e., dump, scrape against teeth, prompt lip closure with physical cueing) 		Assess if the techniques currently being used by the caregivers are enabling the child's optimal feeding performance.
Evaluation of oral-motor structure and	Evaluate oral structures as well as oral coordination. Note their fun- and different feeding methods (e.g. spoon/cup/bottle). Pay attentic		
function	Mouth structurePresence of high arched palate, cleft palate, malocclusion of teeth or jaw		While it is helpful to look in their mouth before eating, this information can be gathered during the observation if the child won't allow oral examination.
	 Tongue Tongue size (e.g. macroglossia) Tongue position at rest (e.g. inside mouth or protruding, symmetrical, flat, bunched) Tongue movement while eating (e.g. forward/backward sucking motion only, protrusion while eating, lateral movement to one side/both sides, able to elevate tongue, tongue moves independently of jaw) Presence of suck reflex (appropriate or inappropriate) Protrusion of food from mouth with tongue (i.e. pushed out) 		The presence of a suck reflex impacts <u>texture</u> progression and <u>cup selection</u> . Difficulties or delays in tongue coordination significantly affect texture progression and learning to chew. For example, a forward-backward tongue movement is a more immature tongue movement, while <u>tongue</u> <u>lateralization</u> is a more mature motion which allows the tongue to move food to the molar surfaces for chewing.
	 Lips Lip position at rest (e.g. closed, open, symmetry) Lip movement while eating (e.g. adequate/weak/no lip closure on spoon or during sucking/chewing, equal contribution of both upper and lower lip) Oral loss of food or liquid while eating/drinking 		Poor lip closure can impact anterior oral loss, spoon feeding efficiency, as well as the development of <u>self-feeding</u> skills.

Kids Rehabilitation Hospital

Part 1: Guiding your practice Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process

Contact Info

Clinical evaluation

Areas of

oral-motor

function

(cont'd)

Feeding and swallowing history

Feeding observation

Feeding observation guide (cont'd)

During the feeding

Impact on feeding and swallowing function What to observe observation **Evaluation of** The inability to sustain a bite may explain challenges Jaw managing solid foods. Tonic bite reflex may also • Jaw position at rest (e.g. open, closed, symmetrical) impact choice of foods that can be provided safely, structure and • Jaw movement while eating (symmetrical, graded jaw spoon selection and feeding methods (i.e. not pulling opening and closing) on spoon when biting on it). • Ability to sustain a bite or presence of tonic bite reflex Residue in the mouth may indicate decreased tongue

Oral residue

- Amount of residue on tongue after swallowing
- Pocketing of food on sides of mouth or on palate
- Number of swallows to clear food from mouth

Drooling

• At rest

During feeding

Food refusal

- Textures/consistencies that the child refuses
- Textures/consistencies that cause the child to gag or cough

Swallowing foods whole/mouth stuffing

- Solid textures that the child swallows whole
- Solid textures that the child never swallows whole
- The amount of food the child places in their mouth (e.g. placing too much food in mouth or taking more food while mouth is still full)

Drooling may be within normal limits until five years of age (Arvedson & Brodsky, 2002) but may negatively impact feeding because of excessive secretions.

coordination or oral sensation.

Determining the properties of refused foods or foods that are associated with gagging or coughing may help clarify why it is occurring.

Swallowing food whole or mouth stuffing likely indicates a sensation concern. Hard consistencies (e.g. cookies) provide increased sensory feedback whereas soft textures (e.g. pasta) may not be adequately sensed. If a child swallows soft textures whole but not hard textures, it may indicate that they do not sense that the softer consistency needs to be chewed. This puts the child at increased risk of choking.

Kids Rehabilitation Hospital

Part 1: Guiding your practice Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process

Contact Info

Clinical evaluation

Areas of

Evaluation

Clinical

signs of

Caregiver-

child

GERD

of

Feeding and swallowing history

Feeding observation

Feeding observation guide (cont'd)

During the feeding Impact on feeding and swallowing function What to observe observation Look for clinical signs of aspiration during swallowing To clinically assess swallowing watch or listen for: of foods and liquids. Concerns noted on observation • Timing of swallow (e.g. whether swallow seems prompt should be combined with concerns noted during swallowing or delayed) the feeding and swallowing history. It is with this • Number of swallows after each bite/sip full picture that hypotheses can be generated and potentially tested using an instrumental swallowing • Sounds consistent with pharyngeal residue (wet voice sounds, assessment (when appropriate). gurgling) • Sounds consistent with aspiration (coughing, squeaks) • Assess respiratory status Note any potential signs of GERD during feeding: Read about the implications of GERD on feeding in the feeding and swallowing history section. • Gagging, vomiting, rumination • Arching, chest pain/discomfort, grimacing • Burping, hiccupping Throat clearing or coughing Self-feeding Gather an initial impression of the child's current self-feeding More details are provided in the self-feeding section. skills and the level of assistance required to: • Finger feed and/or use utensils • Use a bottle, sippy cup, open cup, straw Evaluate if the: • Utensil size is appropriate for child • Child is motivated to feed them-self • Caregiver allows the child to feed or attempt to feed them self • The position of the caregiver when feeding the child Caregiver-child interactions may be an indication of caregiver readiness. Be sure to further explore these • The caregiver's responsiveness to the child's cues with the caregiver. interactions • If the caregiver engages in excessive face and hand wiping • Whether the caregiver or child seems anxious during the feeding

Kids Rehabilitation Hospital

Part 1: Guiding your practice Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process

i Contact Info

Clinical evaluation

Feeding and swallowing history

Feeding observation

Feeding observation guide (cont'd)

During the feeding

Areas of observation	What to observe	\rightarrow	Impact on feeding and swallowing function
Neurological state during the meal	Observe the child's state during the meal and be aware of any changes that occur throughout the feeding in:EnergyAttention/alertnessParticipation		If there are changes in the child's state during a meal, observe if this has an impact on the child's feeding performance. Example: A child may be swallowing safely at the start of the meal but show signs of fatigue as the meal progresses, putting them at risk for aspiration. Testing for fatigue may be done on <u>instrumental</u> <u>swallowing assessment</u> .

After the feeding

ation	Areas of observation	What to observe	\rightarrow	Impact on feeding and swallowing function
	Caregiver- child interaction	Observe if the caregiver reads the child's satiety cues and stops the feeding appropriately.		Misinterpretation of satiety cues can lead to GERD when the child is overfed or frustrated if underfed.
	Respiratory status and clinical signs of aspiration after feeding	Listen to the child's breathing after feeding to determine if there are any <u>changes from baseline sounds</u> . Observe if there is a delayed cough/throat clearing.		A comparison between baseline and post-feeding sounds can give information about swallowing safety. It may help in <u>hypotheses generation</u> to test on <u>instrumental swallowing assessment</u> .
255	Clinical signs of GERD	 Note any potential signs of GERD: Gagging, vomiting, rumination Arching, chest pain/discomfort, grimacing Burping, hiccupping Throat clearing or coughing Hoarseness 		See possible implications of GERD on feeding in the feeding and swallowing history.
			<u> </u>	((1000))

Sources: Cichero et al., (2012), Taylor-Goh, (2005), Arvedson (2008), Arvedson & Lefton-Grief (1998).

Clinical evaluation

Feeding and swallowing history

Feeding observation

Feeding observation: Cervical auscultation

Cervical auscultation (stethoscope over lateral lamina of thyroid cartilage) is an assessment that can be used as an adjunct to the clinical evaluation (Cichero et al., 2012). Since this method may enhance your ability to hear the child's breathing and swallowing sounds, it may provide additional information on clinical assessment about a child's risk of aspiration (Frakking et al., 2016a). Examples of indicators identified by Arvedson and Lefton-Grief (1998) that can be heard during cervical auscultation are:

- Timing of the swallow
- Bolus transit
- Sounds consistent with aspiration (e.g. squeaks, stridor)
- Strength of swallow
- Sounds and timing of respiration
- Throat clear, cough and vocalizations
- Secretion management

EVIDENCE REVIEW

The role of cervical auscultation

	\mathbf{N}
o =	
$\circ =$	

Evidence regarding cervical auscultation is inconsistent. However, recent pediatric research suggests that cervical auscultation can be helpful in predicting aspiration when combined with clinical evaluation (Frakking et al., 2016a; Frakking, Chang, O'Grady, David, Weir., 2016b). The aim of cervical auscultation is to support the clinical evaluation process, not to diagnose aspiration or replace instrumental assessment (Arvedson & Lefton-Grief, 2017).

Part 1: Guiding your practice Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process

i Contact Info

Part 1: Guiding your practice Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development Development process

Contact Info



PART 3: ADDRESSING THE FEEDING AND SWALLOWING FRAMEWORK COMPONENTS

Introduction

Once the clinical evaluation has been completed, the next step is to determine whether the child requires further evaluation and management of the foundational components of the feeding and swallowing framework prior to proceeding with management of skill development (Arvedson, 2006). The next sections of the handbook address how to proceed if the child requires further assessment and management of the following foundational components:

- <u>Medical</u>
- Nutrition and hydration
- <u>Swallowing safety</u>
- Positioning

If there are no concerns with the foundational components of the feeding and swallowing framework, move to the skill development section of the handbook.

Medical

Management of medical issues is outside

Medical

of the scope of this handbook. If you are concerned that medical issues identified on your <u>clinical</u> <u>evaluation</u> are contributing to feeding and swallowing issues, ask the caregiver to follow up with the most appropriate physician. If you are unsure who is most appropriate, ask the caregiver to follow up with their pediatrician or family physician for further guidance. Don't hesitate to contact the physician's office directly to discuss your concerns.

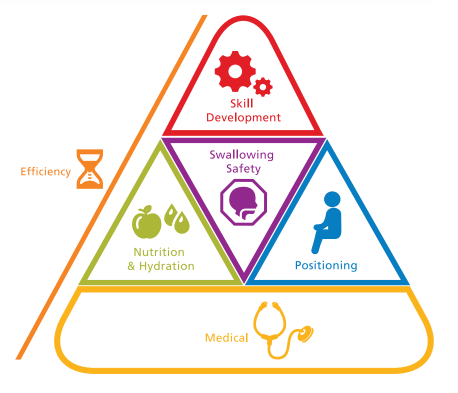


Figure 1: Feeding and swallowing framework

Holland Bloorview Kids Rehabilitation Hospital

Part 1: Guiding your practice Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process

i Contact Info

Nutrition and hydration

If nutrition and hydration issues have been identified following your <u>clinical evaluation</u>, follow up with a physician or dietitian. Sometimes caregivers may continue to be concerned even after a clinical evaluation has revealed no issues from a nutrition and hydration status perspective. In both situations, management



of nutrition and hydration issues usually requires education and training. Some common caregiver nutrition and hydration concerns and accompanying strategies that may be helpful in addressing these concerns are presented in Table 2:

Table 2: Strategies to address common caregiver nutrition and hydration concerns

Common concerns	Ideas for stratogies
	Ideas for strategies
The caregiver is concerned that the child is not drinking enough	 Revisit the <u>diet recall</u>. Educate caregivers that a child's fluid requirement can be met through a variety of mean Discuss the <u>fluid content</u> in foods (e.g. purees, soups) and beverages. Review strategies to optimize water retention (e.g. changing the method of cooking an food preparation, such as steaming rather than grilling).
The caregiver is reluctant to use a commercial thickener (for a child who requires thickening for safety)	 Provide education on the impact of commercial thickening agents on the bioavailability Discuss with caregivers how thickening agents may impact the amount of food/liquid a consumes (Cichero, 2013) and provide strategies to mitigate. Thickening may prolong feelings of satiety and decreases thirst Thickening may change the taste of food and beverages Add natural flavours to food/beverages to enhance taste (e.g. lemon)

Holland Blcorview Kids Rehabilitation Hospital

Part 1: Guiding your practice Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process

Contact Info

Table 2: Strategies to address common caregiver nutrition and hydration concerns (cont'd)

Common concerns	Ideas for strategies
The caregiver is concerned the child is not eating enough	 Recommend changes to volume/portion sizes and pacing. One common approach is to sugge 6 small frequent meals instead of three large meals a day. This recommendation can be helpful for children who take a long time to eat due to fatigue (Bell & Alper, 2007). Provide the caregiver with a list of nutrient-dense foods and beverages that will help the child meet their nutritional needs. Nutritional supplementation (e.g. formulas) and nutrient-dense foods/beverages (e.g. smoothies, stews) may be recommended to increase the child's overall calorie and fluid intake (Andrew, Parr, & Sullivan, 2012). Make sure that the recommended options are safe textures/consistencies according to your assessment. Consult with a dietitian for appropriate formula recommendations.
The child has too much anterior oral loss	 Consider changing the texture or thickening to help decrease anterior oral loss. Modify positioning Put less food on the spoon or use a smaller spoon Consider the impact on efficiency
	WEIGHT AND HEIGHT
Common concerns	Ideas for strategies
The caregiver is concerned about the: 1) Child's size (weight and height)	 If the child is following his/her growth curves, provide the caregiver with education on how to <u>interpret the growth curve and trend</u>. Discuss the child's rate of weight gain and height growth from the clinical evaluation.

Kids Rehabilitation Hospital

Part 1: Guiding your practice

Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process



CLINICAL PRACTICE RESOURCE

Health Canada

To learn more about the dietary reference intake for various macronutrients, vitamins and minerals, refer to Health Canada's food and nutrition section:

Health Canada. (2010). *Food and Nutrition: Dietary reference intakes tables.* Available from: <u>http://www.hc-sc.gc.ca/fn-an/nutrition/reference/table/index-eng.php</u>



CLINICAL PRACTICE TIP

Consult a dietitian

Changing pacing and volume to improve the child's safety impacts nutrition and hydration recommendations. Work with the dietitian to make sure the child is meeting their nutritional requirements.

EVIDENCE REVIEW

Thickeners

Current evidence shows that commercial thickening agents do not impact the bioavailability of water in thickened liquids (Cichero, 2013). This holds true for various types of thickening agents (e.g. gum-based thickeners).

0=

Other factors need to be considered before recommending thickeners to children (Dion, Duivestein, St. Pierre, & Harris, 2015; Mills, 2008). Less is known about potential adverse impacts of thickening for more medically complex children (Gosa, Schooling, & Coleman, 2011).

Kids Rehabilitation Hospital

Part 1: Guiding your practice Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process

Contact Info

Swallowing safety

Swallowing evaluation

Swallowing safety

Swallowing Safety

If dysphagia concerns have been identified during the <u>feeding and swallowing history</u> and/or the <u>feeding observation</u>, further evaluation of the child's swallowing is needed (Kliegman et al., 2007). Dysphagia evaluation is completed using a **clinical assessment of swallowing** and may involve **instrumental assessment of swallowing**.

Clinical assessment of swallowing

Clinical assessment of swallowing

A clinical swallowing assessment may be required for different reasons at different times during the process of evaluating and managing pediatric dysphagia. A clinical swallowing assessment provides an opportunity to use information gathered during the feeding observation to generate hypotheses with respect to the child's swallowing concerns, to trial and test the effectiveness of dysphagia management strategies and to guide decision-making as to whether further swallow evaluation via instrumental assessment is required (Arvedson & Lefton-Greif, 1998).

CLINICAL ASSESSMENT OF SWALLOWING PROCESS

Regardless of the reason why the clinical swallowing assessment is being conducted, the following steps (Figure 3) may still be used to guide the process:



Sources: Arvedson & Lefton-Grief (1998); Logemann (1998).

Instrumental assessment of swallowing

CLINICAL PRACTICE TIP Swallowing evaluation

Controversy exists regarding the role of clinical evaluation in swallowing assessment and intervention. The clinical evaluation alone cannot confirm or rule out aspiration or determine abnormal swallowing physiology (Calvo, Conway, Henriques, & Walshe, 2010). A thorough clinical evaluation does provide valuable information necessary to make appropriate intervention recommendations (Beecher & Alexander, 2004) including the need for instrumental evaluation.

CLINICAL PRACTICE RESOURCE

Common clinical V presentations of dysphagia

More information on the clinical presentations of dysphagia can be found in:

Table 3.1 in Arvedson, J., & Lefton-Greif, M. (1998). *Pediatric videofluoroscopic swallow studies: A professional manual with caregiver guidelines*. San Antonio, TX: Communication Skill Builders.

Table 4.10 and 5.1 in Logemann, J. (1998). *Evaluation and treatment of swallowing disorders*. (2nd ed.). Austin,TX: PRO-ED, Inc.

Kids Rehabilitation Hospital

Part 1: Guiding your practice Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process

i Contact Info

Swallowing safety

Clinical assessment of swallowing

Instrumental assessment of swallowing

1) Dysphagia hypothesis generation

Review the information gathered from the <u>feeding and swallowing history</u> and the <u>feeding observation</u> to establish hypotheses to be tested on the clinical swallowing evaluation. Figure 4 shows the two phases of dysphagia hypothesis development:

Based on a combination of risk factors (including observations) an overall clinical picture of the swa	
Risk of dysphagia related to diagnosis redical concerns may include: Recurrent pneumonia, fevers, asthma Vocal fold damage Symptomatic cardiac issues Low or high muscle tone Seizures, change in level of consciousness Degenerative diagnoses	 Risk of dysphagia based on symptoms identified during feeding observation may include: Coughing Wet voice sounds/squeaks associated with eating and drinking Watering eyes Multiple swallows Delayed swallows
Phase 2: Hypothesis generation Dysphagia risks identified on history and/or	r observation Potential hypothesis
(e.g. coughing, squeaks, wet voice sounds) and	Suspect delay triggering pharyngeal swallowSuspect aspiration occurring before the swallow
Sounds and symptoms indicative of aspiration (e.g. coughing, squeaks, wet voice sounds) and suspected delayed swallow Sounds and symptoms indicative of aspiration (e.g. coughing, squeaks, wet voice sounds) desp suspected prompt swallow	Suspect aspiration occurring before the swallow Suspect reduced vocal fold closure and/or reduced
(e.g. coughing, squeaks, wet voice sounds) and suspected delayed swallow Sounds and symptoms indicative of aspiration (e.g. coughing, squeaks, wet voice sounds) desp	 Suspect aspiration occurring before the swallow Suspect reduced vocal fold closure and/or reduced laryngeal elevation Suspect aspiration occurring during the swallow

Figure 4: Dysphagia hypothesis generation

Adapted from Arvedson (2013); Wilmott et al. (2012); Kliegman et al. (2007); Arvedson & Lefton-Grief (1998); Logemann (1998).

Swallowing safety

Clinical assessment of swallowing

Instrumental assessment of swallowing

2) Identify and test dysphagia management strategies

Based on concerns noted during the feeding and swallowing history, feeding

observation, and hypotheses generated, compensatory management strategies aimed at increasing the safety of the swallow should be trialled. Strategies that aim to change the characteristics or presentation of the bolus are categorized as compensatory strategies (Table 3) since they are used to compensate for oral-motor impairments without permanently changing swallowing physiology (O'Donoghue & Nottingham, 2017; Miller & Willging, 2013; Logemann, 1998).

When identifying and testing management strategies, keep the following in mind (Arvedson & Lefton-Grief, 1998; Logemann, 1998):

- 1) Choose to implement strategies that may make an immediate impact on swallowing safety.
- 2) Test strategies with the child and caregiver to determine if they are helpful in improving overall swallowing safety.
- 3) Look for changes in symptoms noted during the feeding and swallowing assessment.
- 4) Ensure the child and caregiver understand the intent of the strategies and that they are willing and able to implement them.

CLINICAL PRACTICE TIP

What about active dysphagia therapy

(e.g. manoeuvre, e-stimulation, biofeedback, exercise)?

While active dysphagia therapy is commonly used with adults, it can be challenging to implement these therapies with children depending on their ability to follow directions, self-monitor and their acceptance (Logemann, 2000). There continues to be limited evidence supporting their use in children (Christiaanse et al., 2011).

Table 3: Compensatory strategies

Strategy

Positioning:

- Try positioning the child more upright
- Place their head in neutral position, not extended back
- Use more supportive seating



Rationale

bolus

Aims to decrease bolus flow

and provide more control of

What to look for

Postural techniques

- Decreased symptoms of aspiration (e.g. coughing, squeaks, wet voice sounds, watery eyes)
- Changes in the oral management of food/liquid presented

Considerations

- Determine why the child was previously positioned differently
- Recognize that other concerns (e.g. oral loss, drooling, lack of supportive seating) may need to be addressed

Sources: Snider, Majnemer, & Darsaklis (2011); Redstone & West (2004); Arvedson & Lefton-Grief (1998); Logemann (1998).

31 | Optimizing feeding and swallowing in children with physical and developmental disabilities

Part 1: Guiding your practice

Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process



Instrum

Holland Bloorview **Kids Rehabilitation Hospital**

Part 1: Guiding your practice

Clinical evaluation

Medical

Positioning

Conclusion

Skill development

Part 4: Handbook

Contact Info

development

Swallowing safety

Clinical assessment of swallowing

Instrumental assessment of swallowing

Table 3: Compensatory strategies (cont'd)

Altering food texture or liquid consistency Using a feeding and What to look for **Considerations** Rationale Strategy swallowing framework • Thicken purees or liquids · Aims to decrease bolus flow • Decreased symptoms of • Use instrumental assessment and increase control of bolus aspiration (e.g. coughing, to determine if thickening Part 2: Clinically evaluating squeaks, wet voice sounds, in fact decreases aspiration May decrease risk of feeding and swallowing watery eyes) risk; and the level of aspiration due to delayed thickening required pharyngeal swallow and Increased control of bolus reduced laryngeal closure • Consider if strategies other • Possible decrease in oral loss than thickening may also of bolus increase control of bolus and Part 3: Addressing the decrease aspiration risk feeding and swallowing Consider how thickening framework components may impact other components such as nutrition and hydration Nutrition and hydration **Swallowing safety** & Hydration • Thin down purees or liquids Aims to decrease the risk of • Less pharyngeal residue Use instrumental assessment aspiration due to pharyngeal to determine if thinning in • Fewer swallows required to fact decreases residue residue clear each bolus • Note that this strategy is used more often with children who have intact sensory awareness but decreased pharyngeal muscle strength to propel Development process the bolus (e.g. spinal muscular atrophy) Sources: Arvedson (2013); Miller & Willging (2013); Gisel et al. (2003); Arvedson & Brodsky (2002); Arvedson & Lefton-Grief (1998); Logemann (1998).

Kids Rehabilitation Hospital

Part 1: Guiding your practice Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process

Contact Info

Swallowing safety

Clinical assessment of swallowing

Instrumental assessment of swallowing

Table 3: Compensatory strategies (cont'd)

Considerations Rationale What to look for Strategy • Aims to reduce pharyngeal • Decrease bolus size by: • Decreased number of • Use instrumental assessment swallows required to clear to determine if adjusting residue taking a smaller sip or bite bolus the bolus volume decreases using a smaller spoon aspiration risk • Less oral loss • using a thinner straw • Consider if a decrease in Improved oral management volume also decreases of the bolus before efficiency swallowing • Increase bolus size by: • Aims to heighten sensory • Improved oral transit • Determine if this is an awareness of bolus effective strategy to improve • taking a larger sip or bite • Appears to "lose" the bolus swallowing efficiency and with small amounts but using an open cup/straw safety better control with larger amounts

Adjusting the bolus volume

Sources: Rizzo et al., (2016); Miller & Willging (2013); Peck & Rappaport (2013); Arvedson & Lefton-Grief (1998); Logemann (1998).

Increasing sensory input of bolus

Strategy	Rationale	What to look for	Considerations
 Increase sensory input by making the bolus: colder warmer carbonated more flavoured 	Aims to enhance sensory awareness	 Improved oral transit More prompt trigger of the pharyngeal swallow Better clearance of residue Reduction in signs/symptoms consistent with pharyngeal residue 	• Determine if this is an effective strategy to improve swallowing efficiency and safety

Sources: Lundine, Bates, & Yin (2015); Miller & Willging (2013); Logemann (2000); Arvedson & Lefton-Grief (1998); Logemann (1998).

Kids Rehabilitation Hospital

Part 1: Guiding your practice Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process

i Contact Info

Swallowing safety

Clinical assessment of swallowing

Instrumental assessment of swallowing

Table 3: Compensatory strategies (cont'd)

Adjusting pace of bolus presentation

	Strategy	Rationale	What to look for	Considerations
ng	 Slow down feeding by: increasing the time interval between bites/sips using a slower flow cup/ slower flow nipple 	• Aims to allow time for clearing and preparation for the next bolus	 Increased clearance of mouth and/or pharynx Less oral loss Decrease in signs/symptoms of aspiration On instrumental assessment, determine how many swallows and/or seconds it takes to clear residue 	 Use instrumental assessment to determine if adjusting the pace decreases aspiration risk Consider whether slower feeding significantly increases meal length, resulting in decreased efficiency
	• Coach the feeder on how to observe the child's cues (e.g. showing readiness for the next bite/sip)	• Attending to the child's satiety cues and providing appropriate volume/pacing is important for safety and a positive feeding experience		
	• Self-feeding	• <u>Self-feeding</u> may slow down feeding and/or increase awareness of food approaching		Efficiency

Sources: Miller & Willging (2013); Peck & Rappaport (2013); Bailey & Angell (2008); Logenmann (2000); Arvedson & Lefton-Grief (1998); Logemann (1998).

3) Make recommendations based on the results of the clinical swallowing assessment

Recommendations can include any one or combination of the following (Arvedson & Lefton-Grief, 1998):

- Positioning changes
- Alterations in bolus size, consistency, texture, sensory properties
- Utensil changes
- Changes in feeding schedule/pacing
- Oral stimulation program with food (taste stimulation) in addition to enteral nutrition support
- Non-nutritive oral motor stimulation program in addition to enteral feeding (for a child who is unsafe or not ready to eat by mouth)
- Discuss potential alternative methods of feeding such as enteral nutrition support

Consistently monitor and re-assess any modifications made to determine their impact on the child's swallowing and other components.

Kids Rehabilitation Hospital

Part 1: Guiding your practice Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process

i Contact Info

Swallowing safety

Clinical assessment of swallowing

Instrumental assessment of swallowing

After completing the <u>feeding and swallowing history</u>, <u>feeding observation</u>, <u>clinical</u> <u>swallowing assessment</u> and <u>implementing management strategies</u>, it may then be appropriate to refer for an instrumental assessment of swallowing. As described by Arvedson and Lefton-Grief (1998), instrumental assessments are employed in conjunction with the clinical assessment and may be used to:

- 1) Examine the anatomy and physiology of the oral cavity and pharynx during swallowing.
- Provide further information on the oral, pharyngeal and esophageal phases of swallowing to guide diagnosis of dysphagia and subsequent clinical decision making.
- 3) Evaluate the effectiveness of strategies on increasing swallowing safety and efficiency.

For the purposes of this handbook, Videofluoroscopic Swallow Study (VFSS) is discussed. This type of instrumental assessment is one of the most commonly used and available tools to evaluate pediatric dysphagia (Arvedson, 2008).

WHEN SHOULD INSTRUMENTAL ASSESSMENT OF DYSPHAGIA BE CONSIDERED?

Children with suspected oropharyngeal dysphagia on the basis of clinical presentation, underlying diagnosis and clinical evaluation may be a candidate for instrumental assessment of swallowing (Arvedson & Lefton-Grief, 2017). Instrumental assessment of swallowing investigates both the presence of and causes for swallowing safety concerns, including, but not limited to, silent aspiration. Instrumental assessment allows the clinician to test recommended strategies to determine if they help a child be a more safe and efficient feeder.

When completing instrumental assessment with children, it is important to determine their readiness and ability to participate in the evaluation (Taylor-Goh, 2005). It is also important to be clear on the reasons for completing instrumental assessment and what information we hope to learn (Table 4).

CLINICAL PRACTICE RESOURCE



Phases of swallowing

A detailed description of the swallowing phases is outlined in:

Arvedson, J., & Lefton-Greif, M. (1998). *Pediatric videofluoroscopic swallow studies: A professional manual with caregiver guidelines*. San Antonio, TX: Communication Skill Builders.

CLINICAL PRACTICE RESOURCE

Learn more about
instrumental assessmen
of dysphagia

Although it is beyond the scope of this handbook, here are some resources that discuss the types of instrumental assessments and factors to consider when choosing one:

- Arvedson, J., & Lefton-Greif, M. (1998) Pediatric videofluoroscopic swallow studies: A professional manual with caregiver guidelines. San Antonio, TX: Communication Skill Builders.
- 2) Langmore, S. (2001). *Endoscopic evaluation and treatment of swallowing disorders*. (2nd ed.). New York, NY: Thieme.
- Logemann, J. (1998). Evaluation and treatment of swallowing disorders. (2nd ed.). Austin, TX: PRO-ED, Inc.
- Logemann, J. (1993). Manual for videofluorographic study of swallowing. Austin, TX: PRO-ED, Inc.

Kids Rehabilitation Hospital

Part 1: Guiding your practice Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process

i Contact Info



Clinical assessment of swallowing

Table 4: Considerations for instrumental assessment

Sources: Cichero et al. (2012); Arvedson & Lefton-Grief (1998); Lefton-Grief & Loughlin (1996).

Child considerations

- Ensure medical stability
- Ability to maintain an alert state for the duration of the assessment
- Ability to sit in the seat required to complete assessment
- Ability/willingness to participate
- Ability to swallow consistently in response to food stimuli
- Ability to consume sufficient oral intake during the instrumental assessment
- Risk factors to the child

Context considerations

- Clinician expertise to complete the assessment, interpret findings and provide recommendations
- Access to instrumental assessment
- Side effects and risk factors of each type of instrumental assessment

CLINICAL PRACTICE TIP

Keeping the purpose of instrumental assessment in mind

Instrumental assessment, particularly VFSS, is not used to define the oral preparatory phase of swallowing, since it can be viewed during clinical assessment (Arvedson & Lefton-Grief, 1998). Therefore, using instrumental assessment for the sole purpose of viewing chewing, lip closure and lip coordination is not warranted.

Instrumental assessments are not always available or suitable. While they help to inform decision making, results of instrumental assessments should not be used as the sole basis for decision making concerning oral intake and dysphagia management (Arvedson, 2008; DeMatteo, Matovich, & Hijartarson, 2005). If an instrumental assessment cannot be completed for any reasons, recommendations to improve swallowing safety should be made based on clinical evaluation information and be closely monitored. Continue to monitor the child's need and ability to complete an instrumental swallowing assessment.

Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process



Kids Rehabilitation Hospital

Part 1: Guiding your practice

The instrumental assessment is used for two main purposes (Arvedson & Lefton-Grief, 2017; Logemann, 2000):

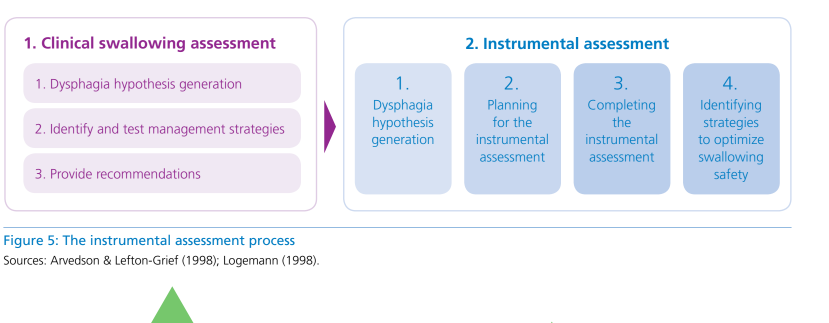
1) Evaluate hypotheses related to the etiology of the child's dysphagia

THE INSTRUMENTAL ASSESSMENT PROCESS

Swallowing safety

2) Test the effectiveness of strategies generated during the clinical assessment that are hypothesized to improve swallowing safety. Figure 5 presents the series of steps that a clinician should take to carry out the instrumental assessment process:

Clinical assessment of swallowing



Instrumental assessment of swallowing

Part 1: Guiding your practice

Part 2: Clinically evaluating

feeding and swallowing

Part 3: Addressing the

Clinical evaluation

Using a feeding and

swallowing framework

Swallowing safety

Clinical assessment of swallowing

Instrumental assessment of swallowing

1) Dysphagia hypothesis development

A clinical evaluation is always completed *before* an instrumental assessment. During the clinical swallowing assessment, hypotheses were generated and <u>compensatory strategies tested</u>. While hypotheses can be tested clinically, instrumental assessment allows the clinician to physically view the effect the strategies have on the child's physiology (Arvedson & Lefton-Grief, 1998). When instrumental assessment is possible, it should be used to assess the impact of strategies on swallowing, especially those that cannot be viewed during the clinical assessment. Some strategies used to address the hypothesized reason for dysphagia are most accurately tested using instrumental assessment (Table 5).

Table 5: Strategies most accurately tested on instrumental assessment.

			Grief, 1998; Logemann, 1998).		
i Contact Info		Adjusting the bolus	Instrumental assessment allows the effectiveness of other strategies to be trialed to determine if they are equally or more effective than thickening for improving swallowing safety (e.g. adjusting the bolus volume or adjusting the pace of bolus presentation) (Arvedson & Lefton-		
Development p	orocess				
Part 4: Handbook development			to improve swallowing safety. When silent aspiration has been previously observed, instrumental assessment is required to objectively test if thickening liquids or other pacing strategies are no longer required.		
Conclusion			(Logemann et al., 2008; Coyle et al., 2009). Instrumental assessment allows objective testing of multiple viscosities and allows the clinician to recommend only as much thickening as is required		
Skill developme	ent		Thickening may also be detrimental to other systems (e.g. effect on <u>nutrition/</u> <u>hydration</u>) (Gosa et al., 2011). The clinical assessment alone is not sufficient to determine how thick a liquid should be to decrease the risk of aspiration		
Positioning		or liquid consistency	instrumental evaluation to determine if it is in fact effective and needed. Sometimes thickening will have no impact on swallowing safety and is not required.		
Swallowing s	afety	Altering food texture	Recommending thickened liquids or discontinuing thickening should be tested using		
Nutrition and hydration			Robbins, Butler, Daniels, & Gross, 2008).		
Medical			confirm on instrumental assessment if they are in fact effective. If the strategies are successful, it is important to evaluate whether the caregiver can realistically implement the recommendation into mealtimes (Logemann et al. 2008;		
feeding and swallowing framework components		Postural techniques	Postural techniques such as chin tuck, head tilt and head turn (Logemann, 1998; Logemann, 2000) aim to improve swallowing safety. It is important to		
Part 5. Addressing the					

Swallowing safety

Clinical assessment of swallowing

Instrumental assessment of swallowing

Part 1: Guiding your practice Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process



2) Planning for the instrumental assessment

After the hypotheses have been generated, planning is required to carry out the instrumental assessment efficiently to increase the child's cooperation during the assessment and minimize radiation exposure (VFSS). The following check-list can aid in the planning for instrumental assessment (American Speech-Language-Hearing Association, 2017; Arvedson & Lefton-Grief, 1998):

INSTRUMENTAL ASSESSMENT

Prepare caregivers:

O Provide the caregiver with a checklist of items to bring including:

- food and liquids
- feeding utensils
- items to increase child's comfort during assessment (e.g. music, books, videos)
- O Provide recommendations to practice feeding in an appropriate feeding seat (i.e. not parent lap)

Determine consistencies and textures

O Determine which food and liquid consistencies to test

- O Establish the order
- O Identify foods or liquids that the child prefers that can be used to mask the barium if VFSS is selected

Note: A standard protocol may not be possible due to non-acceptance of particular textures or flavours or may not be optimal depending on hypotheses being tested (Palmer, 1993).

3) Completing the instrumental assessment

While it is beyond the scope of this handbook to provide detailed procedural information for different instrumental assessment methods, consider using the following checklist as an aid to complete the instrumental assessment (American Speech-Language-Hearing Association, 2017; Arvedson & Lefton-Grief, 1998):

INSTRUMENTAL ASSESSMENT CHECKLIST

Select the texture(s)/consistency(ies) to be tested

- O Start with the child's "best texture", preferably the one that is considered safest
- O Consider the order of consistencies to be tested

Y lote: Residue in the pharynx may be from swallows of previous consistencies. For example, swallows of a thicker consistency (e.g. puree) may impact your ability to interpret swallows of other consistencies (e.g. liquid) that come after.

Position the child

- O Start with the child in their typical feeding position, even if it appears suboptimal
- O Change the position if concerns are noted



O Test <u>positioning strategies</u> that have been tried clinically (e.g. more upright)

Test compensatory strategies

- O <u>Test strategies</u> that aim to address swallowing safety concerns to determine if strategies improve swallowing safety, coordination and/ or efficiency:
 - Altering food texture or liquid consistency (e.g. thicken liquid)
 - Adjusting the bolus volume or pace of bolus presentation
 - Increasing bolus sensory input to enhance sensory awareness
- Postural techniques (e.g. chin tuck, head tilt)
- Note if the response to aspiration is active (i.e. coughing, throat clear) or if aspiration is silent (i.e. no symptoms)
 - Identify if their response to aspiration is immediate or delayed
 - Determine their ability to clear aspirated material from the airway (Arvedson, Rogers, Buck, Smart, & Msall, 1994)

Part 1: Guiding your practice Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process



Swallowing safety -

Clinical assessment of swallowing

4) Identifying strategies to optimize swallowing safety

Based on results of the clinical assessment and instrumental assessment, recommendations (Arvedson & Lefton-Grief, 1998) may include:

- Position and posture changes
- Alterations in bolus size, consistency, texture and sensory properties
- Utensil changes
- Changes in feeding schedule/pacing
- Discuss potential alternative methods of feeding such as enteral feeding support
- Explore oral stimulation programs with food (taste stimulation)
- Explore non-nutritive oral motor stimulation programs for a child who is unsafe or not ready to eat by mouth

Case example

Positioning and aspiration

Ahmed is a 7 year old boy with a history of a traumatic brain injury after a fall at 1 year of age. He is a recent refugee and has received limited assessment services. Concerns were raised about his swallowing safety given a history of frequent fevers and chest infections. During the clinical feeding evaluation, Ahmed's parents demonstrated his typical reclined position. They expressed concern that he must be fed in recline, as he loses so much food and liquid from his open lips. Low oral tone was observed with an open mouth posture. Significant risk factors for aspiration were observed. On VFSS, Ahmed was initially positioned in recline, allowing the parents to demonstrate how he is typically fed. Silent aspiration was observed with his head and body in recline, but safe swallowing was observed in an upright position. Ahmed's parents were educated on the importance of feeding in an upright position and were also provided with strategies to decrease oral loss of food and liquid.

CLINICAL PRACTICE TIP

Oral stimulation with a child who is taking no food by mouth

While it would be preferable for every child to be able to take some food or liquid by mouth, this may not be possible due to medical issues or swallowing safety concerns. If a child has been made nil per os (NPO), it is important for them to have regular oral stimulation. Oral care/tooth brushing is essential to help keep their mouth and saliva clean. It also provides excellent stimulation to their tongue, lips, gums and teeth. Use of a pacifier or teething toys may allow a child to be in control of bringing items to their mouth. An oral stimulation program may also be recommended. A dry spoon can be used to encourage familiarity with the spoon and to practice lip closure, even without food. (Arvedson, 2006; Arvedson & Lefton-Grief, 1998).

Part 1: Guiding your practice Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process



Selecting positioning equipment to support feeding and swallowing needs

Suboptimal positioning: Understanding the "why"

Positioning

Altering the position of the child is an example of a

compensatory strategy that can help improve oral-motor and

issues (Cichero et al., 2012; Angsupaisal, Maathuis, & Hadders-

second only to breathing in terms of the body's top priorities, without adequate postural stability, more energy, effort and

attention is needed to try to maintain a good position (Toomey.

2002). Therefore, optimizing a child's position to help them

achieve postural stability should be accomplished prior to

beginning any other feeding or swallowing intervention.

swallowing function, as well as mitigate swallowing safety

Algra; 2015). Since maintaining good postural stability is

Positioning

"The most basic, essential, and effective treatment for children with neurological disorders who have feeding/swallowing problems is positioning" (Redstone & West, 2004, p. 100).



Optimal positioning during feeding:

- Supports the child's breathing (a flexed forward posture can lead to inefficient breathing) (Massery, 2012).
- Allows the child to use their energy and attention to focus on feeding rather than on maintaining postural stability.
- Optimizes the child's oral-motor coordination, making chewing and swallowing easier (Redstone & West, 2004).
- Promotes digestive system efficiency (poor positioning can exacerbate GERD and constipation).

CLINICAL PRACTICE TIP

Addressing postural stability

When you are working with a child with feeding and swallowing issues, it is tempting to start at the mouth and look at the jaw, tongue and lips. However, Redstone and West (2004) conceptualize the relation between pelvic stability and oral motor control/skills as a causal sequence (i.e. domino effect). As outlined in Figure 6, it is important to start with pelvic stability which will support trunk control and in the end influence head control, jaw stability and tongue/lip movement.

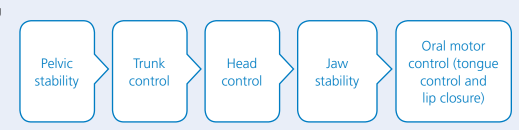


Figure 6: Relation between pelvic stability and oral motor control Adapted from Redstone and West (2004, p. 97).

Positioning

Kids Rehabilitation Hospital

Part 1: Guiding your practice Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development Development process

G Contact Info



Suboptimal positioning: Understanding the "why"

Selecting positioning equipment to support feeding and swallowing needs

While many textbooks suggest the "90-90-90 rule" of positioning as a universal optimal positioning goal (hips knees and ankles all flexed to 90 degrees), this rule is not always applicable (Costigan & Light, 2011; Morress, 2006). This type of positioning may not be achievable for some children based on their body's structure and functioning. It is therefore important to evaluate each child's individual positioning needs when attempting to optimize a child's feeding and/or swallowing performance.

When making recommendations regarding positioning equipment, it is important to think about the amount of support a child needs (Gisel et al., 2003). Figure 7 shows the types of feeding seats commonly recommended and the relative level of support they provide.

CLINICAL PRACTICE TIP

Using a client-centred approach

ed view of the stypically fed

Observe how the child is typically fed first, as their current positioning may be adequate to meet their needs, even if it doesn't appear optimal by "textbook" standards. If needed, consult with an occupational therapist or physiotherapist.





Kids Rehabilitation Hospital

Part 1: Guiding your practice Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process

i Contact Info



Recommendations to optimize positioning for feeding and

regarding the best feeding seat. It is important to take a client-

particular way if it appears unsafe and/or inefficient (Lefton-Grief & Arvedson, 2016). Understanding why a caregiver is feeding a child in a particular way can help with goal setting, providing

centered approach that uses the results from the feeding and

swallowing extend beyond simply providing suggestions

swallowing history to explore why a child is being fed in a

appropriate caregiver education and recommending tailored

address each are explored in the following section.

positioning strategies to promote feeding safety, efficiency and

Clinical experience has led us to the understanding that there are common reasons why a child may be fed in a suboptimal feeding position. These common reasons along with possible strategies to

Suboptimal positioning:

Understanding the "why"

Positioning

skill development.

Selecting positioning equipment to support feeding and swallowing needs

Suboptimal positioning: Understanding the "why"

Swallowing

Safety

Development

Efficiency

CLINICAL PRACTICE TIP



Optimizing position

The following is a list of positioning goals and potential strategies to reach those goals:

Goal	Strategies
Feet flat on a surface while sitting	Use a footrest, stool or box if the child's feet cannot reach the floor
Knees bent comfortably over the edge of the seat	Add a cushion behind the child to bring them forward
Hips rested all the way to the back of the seat	Use a wedge, lap belt or pommel
Midline position maintained in the seat	Add foam rolls, cut pool noodles, rolled towels or laterals
Neck and head positioned upright	Use foam rolls, shaped pillows or a specialized headrest
Elbows at table height	Adjust the chair, table or tray height

Sources: Bailey & Angell (2008); Redstone & West (2004).

Y lote: While changing a child's feeding position can improve their swallowing safety, suddenly altering their typical feeding position can also put them at increased risk for aspiration (Bailey & Angell, 2008).

Kids Rehabilitation Hospital

Part 1: Guiding your practice Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process



Selecting positioning equipment to support feeding and swallowing needs

Swallowing

Safetv

Suboptimal positioning: Understanding the "why"

The child continues to be fed in a reclined position past infancy despite anatomical changes

Here's why

Positioning

 Some caregivers continue to feed the child in a reclined position past infancy because the

child may have delays in their development necessitating continued bottle feeding. However, while a child's feeding skills remain at a developmental level that is lower than their age, anatomical changes in the intra-oral space and neck occur as the child grows (Figure 8) that require the child to be fed more upright (Redstone & West, 2004). Continuing to feed an older child in a reclined position can put them at increased risk of aspiration (Korth & Rendell, 2015). Therefore, the older infant or child should be fed in a more upright position even if they continue to be bottle fed.

What you can do

- Educate caregivers about the anatomical changes that have occurred and why feeding in a reclined position may no longer be safe.
- Work with caregivers to develop a plan to slowly begin feeding in a more upright position and/or transitioning from a caregiver's lap into a supportive feeding seat.

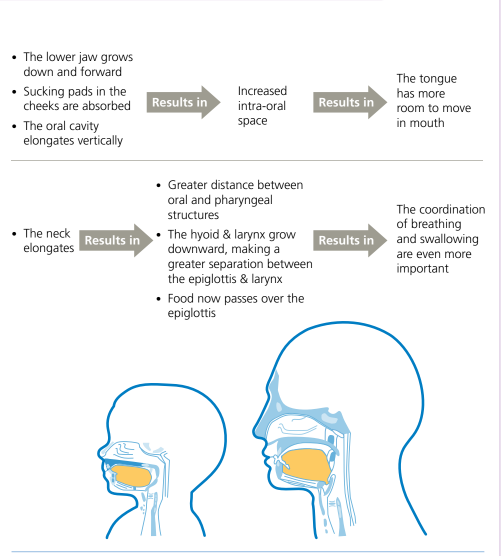


Figure 8: Age-related anatomical changes and the impact on feeding and swallowing

Adapted from Matsu & Palmer (2008); Arvedson (2006).

Kids Rehabilitation Hospital

Part 1: Guiding your practice Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process



Selecting positioning equipment to support feeding and swallowing needs Suboptimal positioning: Understanding the "why"

Accessing appropriate positioning equipment

Here's why

Positioning

Young children are often not positioned in an optimal way during feeding because they do not have an appropriate seat to meet their current feeding needs.

What you can do

- For some children, a commercially available highchair or booster seat will be adequate to meet their feeding needs. Other children may need simple modifications (i.e. adding rolled towels). However, some children will require seating systems that provide greater support.
- In cases where a child needs more support than can be achieved with a regular high chair or booster seat, a wheelchair or specialized stroller is often the best option as it can be customized to meet the child's individual needs (Schuberth et al., 2010). While there are specialized feeding seats available, they may not be practical to recommend as young children grow quickly and these seats may not be able to be customized to meet their needs as they grow (Redstone & West, 2004).
- Explore with caregivers their views on adaptive seating. You can use feeding as a conversation starter to introduce the idea of how specialized seating can provide optimal support (Miller & Willging, 2013).
- As the child grows and their needs change, caregivers will continue to require support in deciding which feeding seat is appropriate. (e.g. transitioning from a high chair to a larger supportive seat).
- Provide a referral to seating clinic when appropriate.

CLINICAL PRACTICE TIP

Addressing adaptive seating

Some young children may benefit from the increased support offered by a wheelchair or specialized stroller. These seating systems are often only recognized as mobility devices and therefore may not have been prescribed to the child.

These seating systems often carry with them a negative stigma and a caregiver may not be ready to accept that their child could benefit from a wheelchair.

Introducing caregivers to the benefits of using a specialized stroller or wheelchair as a feeding seat may be a helpful first step in this process of acceptance.

Part 1: Guiding your practice Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process



Selecting positioning equipment to support feeding and swallowing needs

Gravity is often used as a strategy to increase the volume of food and liquid the child consumes

Here's why

Positioning

 Many caregivers report that they feed their child laying down, reclined or they hold the child's head back while feeding to help minimize anterior



oral loss of food or liquid. However, using gravity by feeding in neck extension (tipping the child's head back) or laying the child down can 1) cause food/liquid to fall back in the mouth too quickly and 2) open the child's airway. Both of these can result in an increased risk of choking or aspiration (Orenstein, 2006).

What you can do

- Explain to caregivers the safety risks involved in trying to use gravity to meet nutrition and hydration goals. Remember, safety is the first priority (Joanna Briggs Institute, 2009).
- Acknowledge the potential for increased <u>anterior oral</u> <u>loss</u> when the child is fed more upright and work with the family to explore other strategies to decrease oral loss (skill development) and improve <u>feeding efficiency</u>.

Suboptimal positioning: Understanding the "why"

> Recommendations for positioning during feeding may appear to conflict with other goals

Here's why

• Children with feeding and swallowing issues often have other therapy goals developed with other clinicians that may seem to conflict. Caregivers may feel that the goal of increasing postural control by having the child work to keep themselves upright conflicts with feeding goals that suggest providing full support. As a result, the child may not be given enough support for feeding.

What you can do

- Acknowledge other goals and help caregivers understand that without adequate support during feeding, the child's attention will be focused more on postural stability than on feeding thus potentially compromising swallowing safety and skill development.
- Identify other opportunities for the child to work on postural stability that are separate from feeding times.
- Demonstrate to caregivers the benefits of good positioning by having the child be fed first typically and then in an optimal feeding position.

Holland Bloorview **Kids Rehabilitation Hospital**

Part 1: Guiding your practice Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process

Contact Info

Skill development

When moving forward with skill development,

remember changes that you make to improve

skill development may impact safety, nutrition,

hydration and efficiency (Arvedson, 2013).

handbook addresses the following areas:

2) Feeding according to developmental level

1) Prioritizing skill development goals

Skill development goals are often a priority to caregivers since

skill development is commonly identified as a challenge. Goal

setting requires integrating the information from the clinical

evaluation and instrumental assessment (if applicable). Based

Sources: Bell & Alper (2007); Redstone & West (2004); Rogers (2004).

on clinical experience, goal setting can be guided by the

The skill development section of this

1) Prioritizing skill development goals

5) Cup, bottle and straw drinking

3) Chewing

4) Self-feeding

Prioritizing skill development goals Feeding according to developmental level

Texture progression and chewing

Self-feeding

Cup, bottle and straw drinking

2) Feeding according to developmental level

For children with physical and developmental challenges, age is less relevant than developmental level when looking at their feeding abilities (Arvedson, 2008). Caregivers are often aware that their child(ren) have delays in gross motor, fine motor skills and communication but are often not prepared for delays in feeding and swallowing. Feeding and swallowing involves the coordination and strength of many muscles often affected by the child's physical and developmental disabilities (i.e. low or high tone and global developmental delays) (Sheppard, 2008).

Typically, information on feeding skills is organized by age. However, it may be more helpful to look at feeding and skill development according to the child's developmental level (Taylor-Goh, 2005). For example, a two year old child whose overall development is at the level of a six month old would be expected to eat foods appropriate for a six month old rather than a two year old. Moving forward, children will likely achieve feeding milestones at a rate that is unique to them. Although many people feel that there is a critical period in which feeding skills need to be established, clinical experience indicates that a child will continue to make feeding related gains as they progress in other areas of their development. Table 6 outlines each developmental stage, which can also act as a framework for chewing skill development.

Choose goals that do not compromise the safety, nutrition, hydration or efficiency components of feeding and swallowing

Figure 9: Goal setting principles

following principles (Figure 9):

Optimize the child's postural stability before implementing other intervention strategies

47 | Optimizing feeding and swallowing in children with physical and developmental disabilities

Consider the child's developmental readiness and match the goal to the child's developmental level and skill

Consider the functionality of the goal by incorporating the values and perspectives of the child and caregiver(s) Consider the child's chronological age and social appropriateness only after other factors have been considered

Skill development

Development



Table 6: Feeding according to developmental level

Part 1: Guiding your practice

Adapted from Morris & Klein (2000); Arvedson & Lefton-Grief (1998); Klein & Delaney (1994); Wolf & Glass (1992).

Using a feeding and swallowing framework	Chewing Development pattern stages	al Typical age	Oral-motor skills	Appropriate food texture and liquid consistency
Part 2: Clinically evaluating feeding and swallowing Clinical evaluation	/suck	Before 4 months	 Uses a suckling/sucking pattern Tongue thrust is still present Child will push thick liquids/purees or solid food out of their mouth with their tongue 	• Liquids (e.g. milk or formula) by breast or bottle
Part 3: Addressing the feeding and swallowing framework components	2 Suckle/suck	4-6 months	 Uses a sucking pattern Tongue thrust reflex starts to disappear Mouth opens when spoon approaches Begins to transfer from the front of their tongue to the back to swallow 	 Smooth pureed foods (e.g. applesauce, yogurt, pudding)
Medical	do nuc	7-9 months	 Up and down munching pattern for chewing emerges Tongue thrust reflex starts to disappear 	 Gradually thicker and thicker smooth purees (without introducing chunks) Begin using crunchy dissolvable solids to
Nutrition and hydration Swallowing safety	Suck/munch		• Begins to use lateral tongue movement to control the position of the bolus in the mouth	develop chewing skills (e.g. rice rusk)Begin using well mashed table foods of a single consistency (e.g. mashed banana)
Positioning	4	12-14 months	 Uses a munching pattern for chewing but a rotary chewing pattern (diagonal movement of the jaw) emerges Lateralizes tongue well to position food in the 	 Begins to eat finely chopped food and small pieces of soft table food Continues to develop chewing skills using dissolvable solids (e.g. cereal rings,
Skill development	Munch chew		 Lips are open and active during chewing which may cause the child to lose some food/liquid 	crackers, digestive cookies, toast)
Part 4: Handbook		14-18 months	 Rotary chewing pattern continues to develop Able to take a bite of food and use the tongue to move the bolus to: 	 Eats bite-sized pieces of soft foods such as: easily chewed meats, soft vegetables and fruits, soft pasta
development Development process	5		both sides of the mouththe centre of the mouthBetter able to keep lips closed while chewing	 Difficulty with combinations of textures (e.g. cereal with milk, soup with noodles) The child may swallow the solid portion
Contact Info	Rotary chew	18-24 months	 Botter usite to keep hps closed while chewing but there is still some loss of food/liquid Rotary chewing pattern is well established Good lip closure while chewing and swallowing (there is no loss of food/liquid from the mouth) Can grade jaw opening when biting foods of different thicknesses 	 whole and/or lose liquid from the mouth Chews and swallows table foods, most meats, raw fruits and vegetables, breads, rice Able to manage combinations of texture

Kids Rehabilitation Hospital

Part 1: Guiding your practice Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development **Development process**

Contact Info



3) Text progression and chewing

overall oral motor abilities, described in the guides below.

development goals

Feeding according to developmental level

Texture progression and chewing

Self-feeding

Cup, bottle and straw drinking

A note about mixed textures

For a child who has difficulty with oral motor control, chunky baby food (a mixed texture) should be avoided in the early stages of texture progression (Schuberth et al., 2010). Advanced motor skills are needed to manage mixed textures safely and without these skills, a child may be at risk of choking. In Table 6, mixed textures are not introduced until stage 5. Safer ways to work on texture progression are outlined in the section below.

Though a child may be successfully eating a wide variety of pureed or mashed foods

"not chewing" may be doing so for a variety of reasons. Oral motor and/or sensory challenges may have been noted during the feeding observation, suggesting that the child does not yet have the skills to chew (Arslan, Demir, & Karaduman, 2016).

As highlighted in the feeding observation section, it is particularly important to examine

tongue function and coordination when evaluating chewing (Logemann, 2014) since oral motor skill development is supported by advances in tongue movement (Manno, Fox, Eicher, & Kerwin, 2005; Morris & Klein 2000). The tongue is made up of muscles

and for children with physical and developmental challenges (e.g. low tone, cerebral palsy), the muscles of their tongue may be affected in the same ways as the muscles in

the rest of their body (Logemann, 2014). For some children, this means that they will benefit from targeted intervention, preferably with food, to target tongue coordination

(Sigan et al., 2013; Gisel, 1994). For other children, tongue coordination for chewing may be encouraged during eating activities geared to more gradually develop their

As described in Table 6, chewing skills typically progress from suckle/suck, suck/munch to munch chew to rotary chewing. In order to proceed with working on chewing skills,

swallowing all their purees (i.e. obligatory suck) and refusing all other foods will benefit

it is first important to determine a child's readiness for chewing using information gathered during the feeding observation. A child who is currently sucking and

from a different approach then a child who is showing some emerging control of their oral management (i.e. some up and down munching pattern observed). The two texture progression and chewing guides provide information on how to work on texture progression and chewing based on the child's current developmental stage and skills.

that match their skills developmentally, many caregivers want to know how to develop their child's chewing skills to progress to eating solid foods. A child who is



CLINICAL PRACTICE RESOURCE

Sensory properties of food

Suzanne Evans Morris describes the 8 sensory properties of food that must be considered when working on texture progression. More information can be found on Morris' website: Morris, S. (2011). Food progressions for biting and chewing. Available at: http://www.new-vis.com/fym/papers/pfeed18.htm



Kids Rehabilitation Hospital

Part 1: Guiding your practice Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process

i Contact Info

Skill development Prioritizir

Prioritizing skill development goals

Feeding according to developmental level

Texture progression and chewing Self-feeding

Cup, bottle and straw drinking

Texture progression and chewing skills guide: Children with an obligatory suck pattern

Approach

Texture progression or **texture fading**: Thicken the consistency of smooth puree without introducing chunks and lumps. The goal is to make the purees gradually thicker and thicker, helping the child progress towards very soft solid foods (e.g. soft cheese, soft fruit, steamed vegetables, scrambled egg).

Rationale

Due to the obligatory suck pattern, solid food will be sucked back through the mouth to the throat, causing gagging and potentially choking (Stolovitz & Gisel, 1991; Gisel, 1994). Solids cannot be used safely or comfortably to work on chewing at this time.

The thickened smooth purees will stay in the mouth longer than more runny purees, more similar to the feeling and oral management required with soft solid foods. Thicker purees increase the oral management required to work towards chewing, without introducing a solid consistency which may cause gagging.

Considerations

Texture progression needs to be done slowly (i.e. over weeks or months) to avoid the child refusing the thicker texture.

Purees can be thickened using foods such as baby cereal, corn starch, mashed potatoes or food thickener.

Sources: Eckman, Williams, Riegel, & Paul (2008); Gisel, Applegate-Ferrante, Benson & Bosma (1995); Gisel (1994).

Case example

Texture progression

Brianne is a 3 year old girl with a history of microcephaly and global developmental delays. She just started to walk and has a few words. Coughing and choking were reported on solid foods, but she accepts a wide variety of pureed and fork mashed foods. Her parents were concerned about providing purees, worried that they were not encouraging her to eat age-appropriate textures. They offered pieces of soft solid foods, but Brianne was increasingly refusing these solids and mealtimes were becoming a battle. We discussed that Brianne is likely feeding according to her developmental level rather than her chronological age. We encouraged them to provide fork mashed foods for main meals and practice chewing using crunchy dissolvable solids at snack time. It is important to offer but not force very soft solids such as steamed vegetables and scrambled eggs when others are eating them.

Kids Rehabilitation Hospital

Part 1: Guiding your practice Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process



Skill development Prioritizing skill development goals

Feeding according to developmental level

Texture progression and chewing

Self-feeding

EVIDENCE REVIEW

The state of evidence for

oral motor interventions

Cup, bottle and straw drinking

0=

Texture progression and chewing skills guide: Children who no longer have an obligatory suck pattern

Does the child chew solid foods?



Approach:

Help the child develop biting and chewing skills using crunchy dissolvable solids:

Step 1: Start with solid foods that are most readily dissolvable (e.g. rice rusks)

Step 2: Work towards foods that are less readily dissolvable (e.g. harder toddler biscuits, o-cereal)

Step 3: Work on single texture soft solid foods

Rationale:

This approach allows the child to work on biting and tongue lateralization without having to manage the subsequent bolus. Crunchy dissolvable solids are a harder texture which does not increase the child's risk of choking.

Taking a bite is an important first step. It is important that the child learn to bite through a solid independently. Avoid breaking off a piece of solid and placing it in the child's mouth. Encourage the child to alternate biting on both sides to promote tongue lateralization.

Sources: Homer & Carbajal (2015); Eckman et al. (2008); Gisel (1996).

V late: While working on skill development, the child's main meals should continue to consist of food textures and liquid consistencies that are appropriate for their developmental level regardless of their chronological age.

Approach:

Continue to progress through the stages described in Table 6. Progressing through the stages involves modeling and practicing rotary chewing.

Yes

Monitor the child's ability to handle harder textures and mixed consistency foods according to where the child is developmentally and physically.

Published reviews have examined the efficacy of oral motor interventions on oral motor physiology in children (Morgan et al., 2012; Arvedson, Clark, Lazarus, Schooling, & Frymark, 2010). There is not enough evidence to definitively determine whether a particular oral motor intervention is effective. Given the state of the evidence, use clinical reasoning to integrate available literature and applicable frameworks

 $\mathbf{O} =$

0

EVIDENCE REVIEW

What about the "non-edible chewv?"

et al., 2010).

Using non-food stimuli (e.g. chewing tubes/non-edible chewy) in chewing skill development is controversial, as its ability to lead to skill transferability is questioned. Use food when working on chewing because:

(e.g. motor learning, developmental,

etc.) to guide intervention (Arvedson

- It is in alignment with motor learning principles (e.g. task specificity) (Sheppard, 2008)
- Research reports that food stimuli elicits a natural eating reaction (Gisel, 1994)

Non-food stimuli may be considered to teach chewing when integrated into a functional treatment approach that uses food (Arslan et al., 2016; Sheppard, 2008).

Kids Rehabilitation Hospital

Part 1: Guiding your practice

Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development **Development process**

Contact Info

Skill development Prioritizing skill development goals

Feeding according to developmental level

Texture progression and chewing

Self-feeding

Cup, bottle and straw drinking

CLINICAL PRACTICE TIP

Is it sensory or is it developmental?

When a child is not accepting age appropriate food, effective management depends on understanding why. Although a child may appear to be hypersensitive to certain food textures, the feeding issue may actually be due to a mismatch between the properties of the food they are being given and their current level of oral motor functions (Morris & Klein, 2000). A mismatch between a child's developmental level and the food textures/ liquid consistencies they receive can lead to the following behaviours (Arvedson, 2013):

- Food non-acceptance
- Swallowing foods whole Non-acceptance of particular textures • Chewing on non-food items but not
- Coughing/choking
- Gagging/vomiting

chewing food Placing foods in their mouth and then spitting/pulling them out

These behaviours can also occur if there is a mismatch between the child and the pace/ volume of their feeding.

4) Self-feeding

Like other areas of development, self-feeding skills follow a predictable developmental sequence. As children gain motor, cognitive and communication skills over the first few years of their life, their

interest and ability to feed themselves grows. The more opportunities the child has to participate in feeding themselves, the more independent and efficient they become as self-feeders (Schuberth et al., 2010). However, for many children with physical and/ or developmental disabilities, the natural progression of self-feeding is interrupted or delayed (Sheppard, 2008). Many of these children have limited opportunities to develop their self-feeding skills in the early years due to medical complications, swallowing safety concerns or challenges with meeting their nutrition and hydration needs (Harding & Cockerill, 2015).

As the feeding framework suggests, it is imperative to ensure that a child's medical stability, swallowing safety, positioning and nutrition/hydration status have been addressed prior to working on improving a child's self-feeding skills. As children are developing their self-feeding skills, it is also important to consider the impact that working on self-feeding skills will have on a child's overall feeding efficiency. Selffeeding may affect the length of meals and the volume of food and liquid the child intakes, which may impact nutrition and hydration. Self-feeding can also lead to increased energy expenditure, causing the child to burn more calories than taken in (Marchand, Motil, & NASPGHAN Committee on Nutrition, 2006).

Kids Rehabilitation Hospital

Part 1: Guiding your practice Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process



Self- feeding framework: Where to begin?

Prioritizing skill

development goals

Feeding according to

developmental level

The following self-feeding framework is based on <u>several</u> <u>foundational theories</u> and <u>frames of reference</u>.

Consider readiness for self-feeding

Skill development

In order for any self-feeding strategy to be successful the child and the caregiver must **both** be ready (Davies et al., 2006).

Considerations for caregiver readiness:

- Is self-feeding an important goal for the caregiver at this time?
- Is self-feeding <u>culturally relevant</u> (e.g. does the rest of the family eat with utensils? Is it the family's cultural norm to feed the child?)?
- Does the caregiver still have concerns about the child's swallowing safety, medical stability or nutrition/ hydration status?
- Is the caregiver comfortable with the child attempting to feed themselves (Andrew et al., 2012) (i.e. are they ok with the child getting messy)?

Considerations for child readiness:

- Explore if the child shows any of the following "readiness" behaviours (Schuberth et al., 2010; Arvedson, 2006):
 - Able to stay seated long enough to eat
 - Able to eat without distractions (e.g. TV, toys, tablet)
- Anticipates next bite
- Reaches for spoon or cup and tries to bring to mouth
- Enjoys food play
- Shows food preferences

Work on pre-requisite skills

Texture progression

and chewing

If a child is not showing signs of readiness and selffeeding has been identified as a goal, there are several pre-requisite skills that can be addressed. The following strategies involve increasing the child's participation at mealtime:

Self-feeding

Cup, bottle and

straw drinking

- Work on having the child sit for snacks and meals (Bailey & Angell, 2008)
- Decrease toys and other non-mealtime distractions currently used during meals and snacks (Gisel, 2008)
- Use cues and prompts while feeding the child (Eckman et al., 2008):
 - Wait for the child's mouth to open for the next bite
 - Leave the spoon in front of the child's mouth and have the child come forward to the spoon
 - Wait for the child's lips to close on the spoon instead of scraping food off

CLINICAL PRACTICE TIP

Communicating the benefits of self-feeding

Discuss with caregivers that self-feeding can:

- Lead to increased control for the child (e.g. how much, how fast, what order) which can help with their acceptance of food (Harding & Cockerill, 2015)
- Help reduce distractions needed during mealtime (e.g. watching TV)

Holland Bloorview **Kids Rehabilitation Hospital**

Part 1: Guiding your practice Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process





development goals

Feeding according to developmental level

Texture progression and chewing

Self-feeding

Cup, bottle and straw drinking

Identify the child's developmental level

Before attempting to address self-feeding challenges, it is important to first fully understand the stages of typical self-feeding development (Clark et al., 2007). The typical developmental sequence of self-feeding (Table 7) should act as a guide for any strategies designed to facilitate the development of a child's selffeeding skills.

 γ late: Typically developing children take several years to develop and refine their self-feeding skills, so children with physical or developmental disabilities should not be expected to become competent self-feeders in a shorter time frame.

After considering the caregiver and child's readiness to begin self-feeding and understanding the typical sequence of self-feeding development, the next step is to establish the child's developmental level as it relates to self-feeding. This involves understanding the child's overall general development as well as skills in specific areas such as fine motor and cognitive abilities. Having an understanding of a child's vision and overall sensory processing is also helpful. As with the development of other feeding skills, understanding where a child is at developmentally is more important than the child's chronological age when deciding where to begin with teaching self-feeding skills. Identifying the child's current developmental level will enable the clinician and the caregivers to identify appropriate goals, intervention approaches and realistic outcomes.

Table 7: Typical chronological development of self-feeding skills Source: Morris & Klein (2006).

Age 6-7 months	Skill Self-feeds cracker
9 months	Independently eats finger foodsHolds and bangs spoons
12-14 months	• Brings spoon to mouth with palm down (with spills)
15-18 months	Scoops food onto spoon and then brings to mouth
24 months	• Brings spoon/fork to mouth with palm up (less spills)
33-36 months	• Self-feeds with spoon and fork (more coordinated)

CLINICAL PRACTICE TIP

Moving from raking to pincer grasp

Put small pieces of food into a regular sized bowl to encourage the child to "dip" their hand in and use their fingers to pull the pieces out instead of using a raking grasp to pick the pieces up from a flat surface. Once the child is able to pick the pieces out of the bowl, move to using smaller and smaller containers that only allow the finger and thumb to reach in to pull a piece out. Removing cereal pieces or other small finger foods from the slots in an ice cube tray can be a great last step in refining a child's pincer grasp.

Part 1: Guiding your practice Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process

Contact Info



Set the stage for success

Children are motivated to continue working on something they experience success with. Self-feeding is hard work, so setting the child up for success is critical in helping them learn new skills to achieve self-feeding goals.

1) Ensure optimal positioning

• Provide supportive seating if needed

2) Use appropriate teaching strategies informed by relevant theories and frames of reference based on the child's needs (Case-Smith, Law, Missiuna, Pollock, & Stewart, 2010). This may include:

- Backwards chaining
- Reducing the amount of assistance over time
- Practicing the component motor skills needed for self-feeding during other activities such as scooping activities, working on pincer grasp, having the child feed others or dolls

3) Increase motivation

- Ensure the child is hungry (practice at the start rather than the end of the meal)
- Practice at snack time when there is not as much pressure to eat
- Practice with the child's preferred foods
- Involve the child in food preparation if possible

4) Choose appropriate equipment

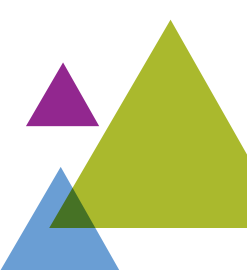
- Consider <u>utensils with short thick handles</u> which are easy to grasp and can increase control
- Consider <u>weighted utensils</u> which can decrease tremors and increase sensory awareness if needed
- Use bowls and utensils with high contrast for children with visual impairment
- Consider suction or non-slip bowls and plates or a non-slip placemat

CLINICAL PRACTICE TIP

Desire versus ability

When a child can self-feed but does not want to (Adams et al., 2011):

- Try having the child feed themselves for the first half of the meal and then the parent feed the child for the rest
- Take turns: After the child feeds themselves with one spoonful, the parent feeds the next spoonful
- Sit at the family table when eating, as eating in a group can be beneficial (Bell & Alper, 2007)
- Practice at snacks with fewer expectations
- Consult a behavior specialist



Kids Rehabilitation Hospital

Part 1: Guiding your practice Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process

Contact Info



Set the stage for success (cont'd)

- Practical suggestions:
- Before recommending self-feeding equipment, always try it first with the child
- Try commercially available equipment first, then adaptive equipment if needed
- Present feeding utensils at the child's midline to let the child choose which hand they will use to grab it with

5) Modify feeding methods or food presentation

- Cut finger foods into long thin strips
- Practice scooping and spoon feeding with foods that stick to the spoon more easily



CLINICAL PRACTICE TIP

Applying theory into practice

Several foundational theories and frames of reference may need to be integrated to inform the intervention approach. Examples include:

Theories

- Developmental
- Learning
- Dynamic systems

Frames of references

- Environmental modification
- Motor learning and skill acquisition
- Biomechanical

More information can be found in these resources:

Case-Smith, J., Law, M., Missiuna, C., Pollock, N., & Stewart, D. (2010). *Foundations for occupational therapy practice with children*. In J. Case-Smith & J. O'Brien (Eds.) Occupational therapy for children (6th ed.) (pp. 22-55). Maryland Heights, MO: Mosby- Elsevier.

Kramer, P., & Hinojosa, J. (2009). Frames of reference for pediatric occupational therapy (3rd ed.). Baltimore, MD: Wolters Kluwer.

Part 1: Guiding your practice Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process

i Contact Info



Spoon options

Recommending an appropriate spoon for a child requires consideration of their anatomy, their fine motor and oral motor skills. Figure 10 summarizes the characteristics of commonly recommended spoons and when they may be appropriate.

CONSIDERATIONS FOR SPOON SELECTION



Spoon feature: Plastic coated

Function: The plastic coating protects the child's teeth, which may be helpful for a child with a tonic bite reflex.

Spoon feature: Short, thick handle



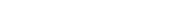
Function: This design may help children grasp the spoon more easily and increase their control of directing the spoon to their mouth.

Spoon feature: Weighted

Function: A weighted spoon can increase sensory feedback and help improve motor control for children with tremors.

Figure 10: Spoon features and function Sources: Schuberth et al., (2010); Gisel (2008).

57 | Optimizing feeding and swallowing in children with physical and developmental disabilities



Spoon feature: Bent handle

Function: A child may benefit from a bent handled spoon if they have limited wrist rotation. However, avoid suggesting a bent handled spoon unless the child has established a dominant hand.

Spoon feature: Shallow bowl

Function: A shallow bowl may help a child to achieve better lip closure on the spoon to remove more food.

Spoon feature: Narrow spoon

Function: This shape fits better inside the child's mouth, allowing the the bowl of the spoon to go completely in the child's mouth to encourage lip closure on the spoon.





Part 1: Guiding your practice Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process



5) Cup, bottle and straw drinking

Prioritizing skill

development goals

As with all areas of skill development, when selecting a cup or bottle, it is important to select one that is appropriate for the child's current developmental level. Ensure that the child is

Skill development



Feeding according to

developmental level

drinking safely and efficiently enough to meet their nutrition and hydration needs. This involves working with the child and the caregiver to identify the skills needed and/or to be developed to use a particular cup. Table 8 reviews the different positions and oral motor skills (e.g. mouth, lip and tongue movements) needed to have success with using the bottle, sippy cup, open cups and straws.

CLINICAL PRACTICE TIP

Texture progression

and chewing

Spill-proof or "sippy cups"

Self-feeding

Cup, bottle and

straw drinking

The skills used to drink from a sippy cup are different from the skills needed to drink from an open cup or straw. The sippy cup was designed to be spill proof but for many children this makes drinking more difficult. Most children do not need to progress through a sippy cup to develop cup drinking skills.

Table 8: Comparison of the positions and oral motor skills required for cup, bottle and straw drinkingSources: Carruth & Skinner (2002); Gisel & Alphonce (1995); Gisel (1994); Stolovitz & Gisel (1991).

	Bottle	Sippy Cup	Open Cup	Straw
Most effective position for drinking	 Reclined position 	 Head extended back and tip cup Upright or reclined 	 Head is neutral Body requires to be upright Cup is tipped (fed by feeder) Arms tip cup (self-fed) 	 Head is neutral or slightly forward Body requires upright position
Oral- motor skills required to drink	Co-ordinated suckle suck pattern	 Lips apart on and tongue under spout Movement of tongue forward and back to suck Liquid flow is controlled by the cup (use of a valve) and the drinker (dependent on the strength of their suck) 	 Lips form a seal around the cup Jaw is stabilized Upper lip moves to draw in liquid in a sequence of sips Tongue tip is elevated, with tongue moving posteriorly 	 Lips form a seal around the cup Jaw is stabilized Upper lip moves to draw in liquid in a sequence of sips Tongue tip is elevated, with tongue moving posteriorly

Kids Rehabilitation Hospital

Part 1: Guiding your practice Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process

i Contact Info



Cup, bottle and straw skill development strategies

Table 9 offers guidance on how to help a child develop the skills to successfully drink from each method.

Table 9: Cup, bottle and straw skill development strategiesSources: Gisel et al. (1995); Gisel (1994).

Bottle

- Infants have adaptive functions to suck reflexively. As the child ages, the suck reflex disappears which may change the child's ability to drink from a bottle.
- If the bottle is determined to be the only safe and efficient method to meet the child's nutrition and hydration needs, then bottle drinking should be maintained for intake while working on the skills required for other cups regardless of the child's chronological age.

Open Cup

- Grade and/or shape the task
- Suggest sipping from a spoon sideways to help the child learn to close their lips and take sips
- Suggest sipping from a short cup (e.g. cut-out cup or medicine cup), as it gives the feeder better control of pace and volume
- Recommend using thicker liquids (e.g. smoothie, yogurt, milkshake, apple sauce) to help the child work on skills of cup-drinking while slowing the flow of the liquid

Sippy Cup

- The valve can help slow the liquid down, allowing a child with a strong suck better pacing
- For a child who is not able to suck from a sippy cup, remove the valve to practice sipping rather than sucking to work towards open cup drinking
- Encourage caregivers to select only one sippy cup that works best for the child's needs and continue practicing with it
- Coach the child to close their lips around the spout and pace one sip at a time instead of sucking
- If the child is struggling with the sippy cup, recommend moving towards an open cup and/or straw

Straw

- Suggest placing the straw in the side of the mouth between the top and bottom lip. Placing it on the side decreases the amount of lip closure that the child has to achieve
- Recommend using a squeezable cup with straw to allow the feeder to help the child learn the sucking motion. The feeder can squeeze gently, helping the child bring liquid into their mouth. To promote success as the child develops the suction needed to obtain the liquid, the feeder can gradually provide less help to grade the amount of suction needed to obtain liquid
- Use these strategies to help promote independence

Part 1: Guiding your practice Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development Development process

i Contact Info

Conclusion

The goal of this handbook was to provide the most current evidence, combined with clinical practice, pertaining to pediatric feeding and swallowing issues in a format that could support clinicians with navigating the complex nature of this work. While we hope that we have achieved this goal, we also recognize that the clinical aspects of pediatric feeding and swallowing addressed herein are only a part of the picture.

Acknowledging the roles that caregivers play in the feeding evaluation and management process is critical to the success of the outcomes. For caregivers, there are few issues more stressful and emotional than when their child or the child they are caring for is struggling with feeding. Research on the experiences of caregivers of children with feeding challenges is equally important for clinicians to be aware of and understand as we partner with caregivers. This research suggests that while navigating feeding and swallowing evaluation and management, it is essential to do so in ways that ensure both the needs of the child and caregivers are met. Partnering with caregivers and providing appropriate education and training will help to ensure that children safely meet their nutrition and hydration needs and work on meaningful feeding and swallowing goals.

Holland Bloorview Development process O Kids Rehabilitation Hospital Development process Evidence gathering

Part 1: Guiding your practice Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process



PART 4: HANDBOOK DEVELOPMENT

Development process

Evidence gathering

A targeted search of clearinghouses and repositories was conducted to locate high-level knowledge products such as CPGs, position statements and systematic reviews. Search terms were identified in consultation with the development team (Figure 11).

pediatric feeding, pediatric swallowing, feeding and swallowing, pediatric dysphagia, feeding disorders, swallowing disorders

Figure 11: Example search terms

The search was limited to products: (1) printed in the English language; (2) focused on children between the ages of 1 to 18 years; (3) published between 2000 and May 2016 in guideline clearinghouses or repositories; and (4) excluded NICU, food selectivity, behavioural feeding issues, weaning from enteral tube feeding and failure to thrive.

Clearinghouses searched include:

National Guideline

Canadian Task Force on

Cochrane Collaboration

American Academy of

Preventive Health Care

Cincinnati Children's Hospital

Clearinghouse

Medical Center

Pediatrics

- Guidelines and Audit Implementation Network (GAIN)
- American Academy of Physical Medicine and Rehabilitation Physiotherapy Evidence Database (PEDro)
- Canadian Medical Association Infobase

- Registered Nurses Association of Ontario (RNAO)
- Trip Database
- Canadian Pediatric Society
- Canadian Thoracic Society: Guidelines and Standards

The outputs of this search (Figure 12) were reviewed by development team members for relevance to the handbook. Knowledge products were assessed using the Appraisal of Guidelines for Research and Evaluation (AGREE II) instrument to assess guality, methodology and rigor.

Additional, supplemental literature searches were conducted for systematic reviews and primary research on an ad hoc basis, where evidence for a given topic was not identified as part of the CPGs. Broad internet searches using Google and Google Scholar portals were also conducted with additional resources identified by the development team.

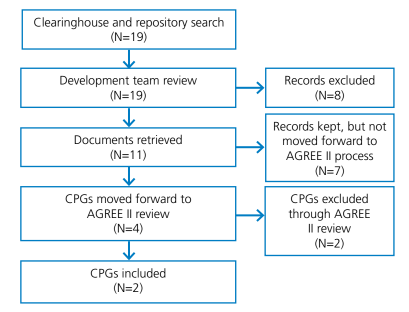


Figure 12: Search outputs



Kids Rehabilitation Hospital

Part 1: Guiding your practice Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process

i Contact Info



Guideline recommendations

Development process

The Royal College of Speech Language Therapists (2005) and the Speech Pathology Australia (2012) clinical guidelines were the primary resources to form the evidence base for this handbook. Table 10 identifies the topic areas for which guidelines had clinical recommendations.

Evidence gathering



Table 10: Guideline recommendations

Handbook contributors

Handbook section	Торіс	Royal College of Speech Language Therapists	Speech Pathology Australia
Using a feeding and swallowing framework	Using a feeding and swallowing framework	X	X
Clinical evaluation	Feeding and swallowing history	Х	Х
	Feeding observation	Х	Х
Medical	Medical	—	—
Nutrition and hydration	Nutrition and hydration	—	—
Swallowing safety	Clinical evaluation of swallowing	Х	Х
	Instrumental assessment	Х	Х
Positioning	Selecting positioning equipment to support feeding and swallowing needs	Х	Х
	Suboptimal positioning: Understanding the "why"		
Skill development	Feeding according to developmental level	Х	_
	Texture progression and chewing	_	Х
	Self-feeding	_	_
	Cup, bottle and straw drinking	—	-
Conclusion	Conclusion	Х	Х

References

Part 1: Guiding your practice Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process



Handbook contributors

Development process

This practical guide was jointly produced by healthcare professionals in the Feeding and Swallowing Clinic and knowledge translation experts in Evidence to Care at Holland Bloorivew Kids Rehabilitation Hospital. Evidence to Care (EtC) at Holland Bloorview Kids Rehabilitation Hospital is a specialized team of knowledge translation experts supporting the hospital in its commitment to transform care through evidence, knowledge generation, and translation. Through collaborative efforts, EtC strives to make research evidence accessible in promoting evidence-based care in the field of childhood disability.

Evidence gathering

Evidence to Care, Holland Bloorview Kids Rehabilitation Hospital

Shauna Kingsnorth, Manager, PhD, Assistant Professor (Status), Dept. of Occupational Science and Occupational Therapy, Rehabilitation Sciences Institute

Christine Provvidenza, MSc, R.Kin, Knowledge Translation Specialist

Ashleigh Townley, MA, Knowledge Broker

Joanne Wincentak, MSc(OT), OT Reg. (Ont.), Knowledge Broker

Feeding and Swallowing Team, Holland Bloorview Kids Rehabilitation Hospital

Deryk Beal, PhD, Reg. CASLPO, CCC-SLP, Clinician Scientist, Bloorview Research Institute, Assistant Professor, Department of Speech-Language Pathology, Faculty of Medicine, University of Toronto

Andrea Hoffman, B.Sc. (H), M.D., FRCPC, Developmental Paediatrician, Feeding Clinic, General Development/Neuromotor Clinic, Complex Continuing Care Inpatient Unit, Clinical Team Investigator, Bloorview Research Institute, Lecturer, Department of Paediatrics, University of Toronto

Carolyn Li, Registered Dietitian, CNSC, Feeding Clinic, Brain Injury Rehabilitation Team, Specialized Orthopedic and Development Rehab, Complex Continuing Care, Get Up and Go Persistent Pediatric Pain Service Teams

Andrea MacDonald, Operations Manager, Child Development Program, Spina Bifida, Feeding and Lifespan

Rebecca Perlin, M.Cl.Sc. SLP(C) Reg. CASLPO, Speech Language Pathologist, Feeding Clinic, Cleft Lip and Palate, Spina Bifida and Neuromuscular Teams, Lecturer (Status), Department of Speech Language Pathology, University of Toronto

Christie Raffaele, M.Sc.(OT), OT Reg. (Ont.), Occupational Therapist, Feeding Clinic, Lecturer (Status), Department of Occupational Therapy and Occupational Science, University of Toronto



Handbook contributors

References

Part 1: Guiding your practice Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process

i Contact Info

Development process —

Evidence gathering

Handbook contributors

References

Conflict of interest declaration

Handbook contributors have no conflict of interest to declare.

Acknowledgments

Evidence to Care would like to acknowledge **Joanne Downing**, Family Leader at Holland Bloorview Kids Rehabilitation Hospital and the external stakeholders for their active role in providing feedback on this handbook and thank **Pui Ying Wong**, Health Sciences Librarian, for her expertise and support in identifying research evidence.

Funding

The Feeding and Swallowing Handbook was developed with funding support from the Holland Bloorview Kids Rehabilitation Hospital (Holland Bloorview) Foundation. Evidence to Care would also like to recognize the Holland Bloorview Teaching and Learning Institute and the Bloorview Research Institute for their continued support.

How to cite this document

Evidence to Care, & Feeding and Swallowing Team. (2017). Optimizing feeding and swallowing in children with physical and developmental disabilities: A practical guide for clinicians. Toronto, ON: Holland Bloorivew Kids Rehabilitation Hospital

Copyright

© 2017 Holland Bloorview Kids Rehabilitation Hospital

Disclaimer

This handbook is a compilation of best evidence and practices to assist clinicians in assessing and treating feeding and swallowing issues in children with physical and developmental disabilities. This handbook was developed for **clinicians to use as a guide** in clinical decision making to provide practical suggestions to manage feeding and swallowing issues, but does **not constitute professional clinical advice**. Clinicians are required to exercise their own clinical judgment in using the handbook and application of any information contained in this handbook should be based on individual/ client /patient needs, the relevant circumstances, and local context.

Neither Holland Bloorview nor any of the authors and/or contributors of the handbook are providing treatment services through the information contained in this handbook. Moreover while every effort has been made to ensure the accuracy of the content of the Handbook at the time of publication, neither Holland Bloorview, nor any of its agents, appointees, directors, officers, employees, contractors, members, volunteers or related parties: (i) give any guarantee to the completeness or accuracy of the information contained herein; and (ii) TO THE EXTENT PERMITTED BY APPLICABLE LAW, ACCEPT ANY LIABILITY OR RESPONSIBILITY FOR THE USE OR MISUSE OF THE HANDBOOK BY ANY INDIVIDUAL OR ENTITY, INCLUDING FOR ANY LOSS, DAMAGE, OR INJURY (INCLUDING DEATH) ARISING FROM OR IN CONNECTION WITH THE USE OF THE HANDBOOK IN WHOLE OR IN PART.



Kids Rehabilitation Hospital

Part 1: Guiding your practice Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process

i Contact Info

Evidence gathering

Handbook contributors

References

Contact information

EVIDENCE TO CARE

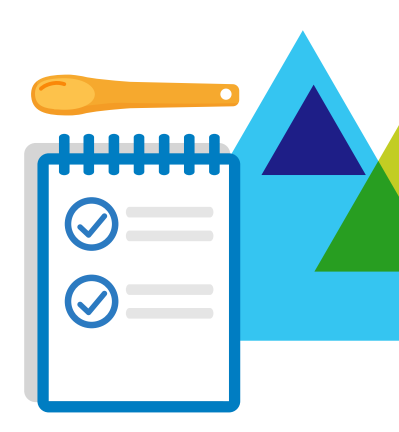
Shauna Kingsnorth, PhD Evidence to Care Manager Assistant Professor (Status), Department of Occupational Science and Occupational Therapy, Rehabilitation Science Institute, University of Toronto Holland Bloorview Kids Rehabilitation Hospital 150 Kilgour Road, Toronto, ON M4G 1R8 1.416.425.6220 x3547 skingsnorth@hollandbloorview.ca

FEEDING CLINIC

Rebecca Perlin, M.Cl.Sc. SLP(C) Reg. CASLPO Speech-Language Pathologist Lecturer (Status), Department of Speech Language Pathology, University of Toronto Holland Bloorview Kids Rehabilitation Hospital 150 Kilgour Road, Toronto, ON M4G 1R8 1.416.425.6220 x3443 rperlin@hollandbloorview.ca

Holland Bloorview

Holland Bloorview Kids Rehabilitation Hospital is Canada's largest children's rehabilitation hospital dedicated to improving the lives of children with disability. As a fully affiliated hospital with the University of Toronto, we are home to the Bloorview Research Institute and the Teaching and Learning Institute, allowing us to conduct transformational research and train the next generation of experts in childhood disability. For more information please visit www.hollandbloorview.ca



Kids Rehabilitation Hospital

Part 1: Guiding your practice Using a feeding and

swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process





Development process

References

 Adams, M., Khan, N., Begum, S., Wirz, S., Hesketh, T., & Pring, T. (2012). Feeding difficulties in children with cerebral palsy: Lowcost caregiver training in Dhaka Bangladesh, *Child Care and Health Development*, 38(6), 878-888.

Evidence gathering

2) Andrew, M., Parr, J., & Sullivan, P. (2012). Feeding difficulties in children with cerebral palsy. *Archives of Disease in Childhood, Education and Practice Edition*, 97(6), 222-229.

3) Andrews, D., & Dosman, C. (2015). *Developmental milestones*. Available from: http://pedscases.com/developmental-milestones

4) Angsupaisal, M., Maathuis, C., & Hadders-Algra, M. (2015). Adaptive seating systems in children with severe cerebral palsy across International Classification of Functioning, Disability and Health for Children and Youth version: A systematic review. *Developmental Medicine & Child Neurology*, 57(10), 919-930.

5) American Academy of Pediatrics, Committee on Nutrition (2016). *Serving sizes for toddlers*. Available from: https://www. healthychildren.org/English/ages-stages/toddler/nutrition/Pages/ Serving-Sizes-for-Toddlers.aspx

6) American Speech-Language-Hearing Association. (2017). *Pediatric dysphagia: Resources*. Available from: http://www.asha.org/ PRPSpecificTopic.aspx?folderid=8589934965§ion=Resources

7) Arslan, A., Demir, N., & Karaduman, A. (2016). Effect of a new treatment protocol called functional chewing training on chewing function in children with cerebral palsy: A double-blind randomized controlled trial. *Journal of Oral Rehabilitation*, 44(1), 43-50.

 Arvedson, J. (2013). Feeding children with cerebral palsy and swallowing difficulties. *European Journal of Clinical Nutrition*, 67(2), S9-S12.

9) Arvedson, J. (2008). Assessment of pediatric dysphagia and feeding disorders: Clinical and instrumental approaches. *Developmental Disabilities Research Reviews*, 14(2), 118-127.

10) Arvedson, J. (2006). Swallowing and feeding in infants and young children. *GI Motility Online*.

 Arvedson, J., Clark, H., Lazarus, C., Schooling, T., & Frymark, T. (2010). The effects of oral-motor exercises on swallowing in children: An evidence-based systematic review. *Developmental Medicine & Child Neurology*, 52(11), 1000-1013.

12) Arvedson, J., & Lefton-Grief, M. (2017). Instrumental assessment of pediatric dysphagia. *Seminars in Speech and Language*, 38(2), 135-146. Arvedson, J., & Lefton Greif, M. (1998). Pediatric videofluoroscopic swallow studies: A professional manual with caregiver guidelines. San Antonio, TX: Communication Skill Builders.

References

- Arvedson, J., Rogers, B., Buck, G., Smart, P., & Msall, M. (1994). Silent aspiration prominent in children with dysphagia. *International Journal of Pediatric Otorhinolaryngology*, 28(2-3), 173-181.
- 15) Bailey, R., & Angell, M. (2008). The ABCs of dysphagia management in schools: An overview of practical strategies. *ASHA Leader*, 13(1), 8-11.
- Beecher, R., & Alexander, R. (2004). Pediatric feeding and swallowing: Clinical examination and evaluation. SIG 13 *Perspectives on Swallowing and Swallowing Disorders (Dysphagia)*. 13, 21-27.
- 17) Bell, H., & Alper, B. (2007). Assessment and intervention for dysphagia in infants and children: Beyond the neonatal intensive care unit. *Seminars in Speech and Language*, 17(3), 213-222.
- 18) Benfer, K., Weir, K., & Boyd, R. (2012). Clinimetrics of measures of oropharyngeal dysphagia for preschool children with cerebral palsy and neurodevelopmental disabilities: A systematic review. *Developmental Medicine & Child Neurology*, 54(4), 784-795.
- 19) Arvedson, J., & Brodsky, L. (2002). Pediatric swallowing and feedings: Assessment and management (2nd ed.). Albany, NY: Singular Publishing Group.
- 20) Calvo, I., Conway, A., Henriques, F., & Walshe, M. (2016). Diagnostic accuracy of the clinical feeding evaluation in detecting aspiration in children: A systematic review. *Developmental Medicine & Child Neurology*, 58(6), 541-553.
- 21) Case-Smith, J., Law, M., Missiuna, C., Pollock, N., & Stewart, D. (2010). Foundations for occupational therapy practice with children. In J. Case-Smith & J. O'Brien (Eds.) Occupational therapy for children (6th ed.) (pp. 22-55). Maryland Heights, MO: Mosby-Elsevier.
- 22) Carruth, B., & Skinner, J. (2002). Feeding behaviours and other motor development in healthy children (2-24 months). *Journal of the American College of Nutrition*, 21(2), 88-96.
- 23) Christiaanse, M., Mabe, B., Russell, G., Simeone, T., Fortunato, J., & Rubin, B. (2011). Neuromuscular electrical stimulation is no more effective than usual care for the treatment of primary dysphagia in children. *Pediatric Pulmonology*, 46(6), 559-565.

66 | Optimizing feeding and swallowing in children with physical and developmental disabilities

Handbook contributors

Kids Rehabilitation Hospital

Part 1: Guiding your practice

Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process

Contact Info

Development process

Human Lactation, 29(2), 132-135.

Occupational Therapy, 61(6), 686-700.

Directors Association, 10(1), 62-66.

Child Neurology, 47(3), 149-157.

Dysphagia, 30(4), 457-472.

24) Cichero, J. (2013). Thickening agents used for dysphagia

feelings of satiety. Nutrition Journal, 12(54), 1-8.

management: Effect on bioavailability of water, medication and

25) Cichero, J., Nicholson, T., September, C. (2013). Thickened milk for the management of feeding and swallowing issues in infants:

A call for interdisciplinary professional guidelines. Journal of

26) Cichero, J., Baldac, S., Ledger, M., Wilson, C., Kaatzke-McDonald,

Melbourne (Australia). The Speech Pathology Associated of

27) Clark, G., Avery-Smith, W., Wold, L., Anthony, P., & Holm, S.

28) Costigan, A., & Light, J. (2011). Functional seating for school-

29) Coyle, J., Davis, L., Easterling, C., & Graner, D., Langmore,

age children with cerebral palsy: An evidence-based tutorial. Language, Speech, and Hearing Services in Schools, 42(2),

S., Leder, S., ... Steele, C. (2009). Oropharyngeal dysphagia

30) Dahl, W. (2016). Pureed foods, thickened beverages, and water

assessment and treatment efficacy: Setting the record straight

(response to Campbell-Taylor). Journal of the American Medical

needs. Food Science and Human Nutrition Department, UF/IFAS

E., Arvedson, J., & Rudolph, C. (2006). Reconceptualizing feeding

relational disorder. Journal of Family Psychology, 20(3), 409-417.

32) DeMatteo, C., Matovich, D., & Hijartarson, A. (2005). Comparison

feeding and swallowing difficulties. Developmental Medicine &

A pilot survey of practice patterns in Canadian pediatric centres.

of clinical and videofluoroscopic evaluation of children with

33) Dion, S., Duivestein, J., St. Pierre, A., & Harris, S. (2015). Use of

thickened liquids to manage feeding difficulties in infants:

Extension. Available from: https://edis.ifas.ufl.edu/pdffiles/FS/

31) Davies, W., Satter, E., Berlin, K., Sato, A., Silverman, A., Fischer,

and feeding disorders in interpersonal context: A case for a

M., Agius, E., ... Vertigan, A. (2012). Clinical guideline: Dysphagia:

(2007). Specialized knowledge and skills in feeding, eating, and

swallowing for occupational therapy practice. American Journal of

References (cont'd)

Australia Limited.

223-236.

FS21800.pdf

Evidence gathering

References

34) Eckman, N., Williams, K., Riegel, K., & Paul, C. (2008). Teaching chewing: A structured approach. American Journal of

Occupational Therapy, 62(5), 514-521.

Handbook contributors

- 35) Frakking, T., Chang, A., O'Grady, K., David, M., Walker-Smith, K., & Weir, K. (2016a). The use of cervical auscultation to predict oropharyngeal aspiration in children: A randomized controlled trial. Dysphagia, 31(6), 738-748.
- 36) Frakking, T., Chang, A., O'Grady, K., David, M., & Weir, K. (2016). Reliability for detecting oropharyngeal aspiration in children using cervical auscultation. International Journal of Speech-Language Pathology, (Epub ahead of print), 1-9.
- 37) Gisel, E. (2008). Interventions and outcomes for children with dysphagia. Developmental Disabilities Research Reviews, 14(2), 165-173
- 38) Gisel, E. (1996). Effect of oral sensorimotor treatment on measures of growth and efficiency of eating in the moderately eating-impaired child with cerebral palsy. Dysphagia, 11(1), 38-58.
- 39) Gisel, E. (1994). Oral-motor skills following sensorimotor intervention in the moderately eating-impaired child with cerebral palsy. Dysphagia, 9(3), 180-192.
- 40) Gisel, E., & Alphonce, E. (1995). Classification of eating impairments based on eating efficiency in children with cerebral palsy. Dysphagia, 10(4), 268-274.
- 41) Gisel, E., Applegate-Ferrante, T., Benson, J., & Bosma, J. (1995). Effect of oral sensorimotor treatment on measures of growth, eating efficiency and aspiration in the dysphagic child with cerebral palsy. Developmental Medicine & Child Medicine, 37(6), 528-543.
- 42) Gisel, E., Tessier, M., Lapierre, G., Seidman, E., Drouin, E., & Filion, G. (2003). Feeding management of children with severe cerebral palsy and eating impairment: An exploratory study. Physical & Occupational Therapy in Pediatrics, 23(2), 19-44.
- 43) Gosa, M., Schooling, T., & Coleman, J. (2011). Thickened liquids as a treatment for children with dysphagia and associated adverse effects: A systematic review. Infant, Child, & Adolescent Nutrition, 3(6), 344-350.
- 44) Harding, C., & Cockerill, H. (2015). Managing eating and drinking difficulties (dysphagia) with children who have learning disabilities: What is effective? Clinical Child Psychology and Psychiatry, 20(3), 395-405.

Kids Rehabilitation Hospital

Part 1: Guiding your practice

Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process



References (cont'd)

Development process

45) Health Canada. (2010). *Food and Nutrition: Dietary reference intakes tables.* Available from: http://www.hc-sc.gc.ca/fn-an/ nutrition/reference/table/index-eng.php

Evidence gathering

- 46) Heckathorn, D., Speyer, R., Taylor, J., & Cordier, R. (2016). Systematic Review: Non-Instrumental swallowing and feeding assessments in pediatrics. *Dysphagia*, 31(1), 1-23.
- 47) Homer, E., & Carbajal, P. (2015). Swallowing and feeding services in the schools: From therapy to the dinner table. *Perspectives on swallowing and swallowing disorders* (dysphagia), 24(4), 155-161.
- Joanna Briggs Institute. (2017). Feeding and swallowing (children): Screening and outcome measurement [Recommended practices]. Retrieved from The Joanna Briggs Institute.
- 49) Joanna Briggs Institute. (2009). Assessment and management of dysphagia in children with neurological impairment. *Best Practice*, 13(1), 1-4.
- 50) Kang, S., Kim, D., Seo, K., Seo, J. (2011). Usefulness of videofluoroscopic swallow study with mixed consistency food for patients with stroke or other brain injuries. *Journal of Korean Medical Science*, 26(3), 425-430.
- 51) Kliegman, R., Behrman, R., Jenson, H., & Stanton, B. (2007). *Nelson textbook of pediatrics*. Philadelphia, PA: Elsevier.
- 52) Klein, M., & Delaney, T. (1994). *Feeding and nutrition for the child with special needs: Handouts for parents*. Tucson, AZ: Therapy Skill Builders.
- 53) Kleinert, J. (2017). Pediatric feeding disorders and severe developmental delay. *Seminars in Speech and Language*, 38(2), 116-125.
- 54) Korth, K., & Rendell, L. (2015). Feeding intervention. In J. Case-Smith, & J. O'Briend (Eds.), *Occupational therapy for children and adolescents* (7th ed.). (pp. 389-460). St. Louis, MO: Mosby.
- 55) Kramer, P., & Hinojosa, J. (2009). *Frames of reference for pediatric occupational therapy* (3rd ed). Baltimore, MD: Wolters Kluwer.
- 56) Kuperminc, M., Gottrand, F., Samson-Fang, L., Arvedson, J., Bell, K., Craig, G., & Sullivan, P. (2013). Nutritional management of children with cerebral palsy: A practical guide. *European Journal* of *Clinical Nutrition*, 67(2), S21-23.
- 57) Langmore, S. (2001). *Endoscopic evaluation and treatment of swallowing disorders* (2nd ed.). New York, NY: Thieme.
- Lefton-Grief, M., & Arvedson, J. (2016). Pediatric feeding/ swallowing: Yesterday, today, and tomorrow. *Seminars in Speech and Language*, 37(4), 298-309.

59) Lefton-Grief, M., & Loughlin, G. (1996). Specialized studies in pediatric dysphagia. *Seminars in Speech and Language*, 17(4), 311-329.

References

- 60) Logemann, J. (2014). Critical factors in the oral control needed for chewing and swallowing. *Journal of Texture Studies*, 45(3), 173-179.
- 61) Logemann, J. (2000). Therapy for children with swallowing disorders in the educational setting. *Language, Speech, and Hearing Services in Schools*, 31(1), 50-55.
- 62) Logemann, J. (1998). Evaluation and treatment of swallowing disorders. (2nd ed.). Austin, TX: PRO-ED, Inc.
- 63) Logemann, J. (1993). Manual for videofluorographic study of swallowing. Austin, TX: PRO-ED, Inc.
- 64) Logemann, J., Genslet, G., Robbins, J., Lindblad, A., Brandt, D., Hind, J., ... Miller Gardner, P. (2008). A randomized study of three interventions for aspiration of thin liquids in patients with dementia of Parkinson's disease. *Journal of Speech, Language, and Hearing Research*, 51(1), 173-183.
- 65) Lundine, J., Bates, D., & Yin, H. (2015). Analysis of carbonated thin liquids in pediatric neurogenic dysphagia. *Pediatric Radiology*, 45(9), 1323-1332.
- 66) Mann, E. (2017). *Dysphagia (children): Evaluation of feeding and swallowing difficulties* [Evidence summaries]. Retrieved from The Joanna Briggs Institute.
- 67) Massery, M. (2012). Multisystem clinical implications of impaired breathing mechanics and postural control. In: D, Frownfelter & E, Dean (Eds.), Cardiovascular and Pulmonary Physical Therapy: Evidence to Practice (5th ed.). (pp.633-653). St. Louis, MO: Elsevier-Mosby.
- 68) Manno, C., Fox, C., Eicher, P., & Kerwin, M. (2005). Early oralmotor interventions for pediatric feeding problems: What, when and how. *Journal of Early and Intensive Behaviour Intervention*, 2(3), 145-159.
- 69) Marchand, V., Motil, K., & NASPGHAN Committee on Nutrition. (2006). Nutrition support for neurologically impaired children: A clinical report of the North American Society for Pediatric Gartroenterology, Hepatology and Nutrition. *Journal of Pediatric Gastroenterology and Nutrition*, 43(1), 123-135.
- 70) Mason, J., & Ford, C. (2017). Feeding and swallowing assessment services for pediatric populations in Canada: Service provision, practice models, and assessment tools. Ottawa, ON: CADTH.

Handbook contributors

Kids Rehabilitation Hospital

Part 1: Guiding your practice

Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process

i Contact Info

ew Development process

Evidence gathering

Handbook contributors

References (cont'd)

- 71) Matsu, K., & Palmer, J. (2008). Anatomy and physiology of feeding and swallow: Normal and abnormal. *Physical Medicine and Rehabilitation Clinics of North America*, 19(4), 691-707.
- 72) Mikita, C., & Callahan, C.(2014). *Aspiration syndromes clinical presentation*. Available from: http://emedicine.medscape.com/article/1005303-clinical#b4
- 73) Miller, C., Burklow, K., Santoro, K., Kirby, E., Mason, D., & Rudolph, C. (2001). An interdisciplinary team approach to the management of pediatric feeding and swallowing disorders. *Children's Health Care*, 30(3), 201-218.
- 74) Miller, C., & Willging, P. (2013). Compensatory strategies and techniques. In R., Easterling, C., Belafsky, P., & Postma, G. (Eds.), *Manual of diagnostic and therapeutic techniques for disorders of deglutition*. (pp. 349-388). New York, NY: Springer.
- 75) Mills, R. (2008). Dysphagia management: Using thickened liquids. *The ASHA Leader*, 13(14) 12-13.
- 76) Morgan, A., Dodrill, P., & Ward, E. (2012). Interventions for oropharyngeal dysphagia in children with neurological impairment (Review). *Cochrane Database of Systematic Reviews*, 10.
- 77) Morress, C. (2006). Bottom-up or top-down? An occupationbased approach to seating. *OT Practice*, 11(16), 12-17.
- 78) Morris, S. (2011). Food progressions for biting and chewing. Available from: http://www.new-vis.com/fym/papers/p-feed18.htm
- 79) Morris, S., & Klein, M. (2000). *Pre-feeding Skills: A Comprehensive Resource for Mealtime Development* (2nd ed.). Austin, TX: PRO-ED.
- 80) National Dysphagia Diet Task Force, American Dietetic Association [NDD] (2002). *National dysphagia diet: Standardization for optimal care*. Chicago, IL: American Dietetic Association.
- 81) Oxford, M., & Findlay, D. (2015). *Caregiver/parent-child interaction: Feeding manual.* (2nd ed.). Seattle, WA: NCAST Programs.
- 82) NutriSTEP[®] (2012). *How to build a healthy toddler*. Available from: http://www.nutristep.ca/en/pdfs/HealthyToddler(E)-June2012-final. pdf
- 83) O'Donoghue, C., & Nottingham, E. (2017). Dysphagia management in the schools: Past, present, and future. *Seminars in Speech and Language*, 38(2), 126-134.
- 84) Orenstein, S. (2006). Oral, pharyngeal, and esophageal motor disorders in infants and children. *GI Motility online.*

- 85) Palmer, M. (1993). Identification and management of the transitional suck pattern in premature infants. *Journal of Perinatal Neonatal Nursing*, 7(1), 66-75.
- 86) Peck, K., & Rappaport, K. (2013). Altered consistencies of liquid in the treatment of children with dysphagia. *Infant, Child, & Adolescent Nutrition*, 5(4), 215-220.
- Penagini, F., Mameli, C., Fabiano, V., Brunetti, D., Dilillo, D., & Zuccotti, G. (2015). Dietary intakes and nutritional issues in neurologically impaired children. *Nutrients*, 7(11), 9400-9415.
- Philipps, J., Reinhart, C., Rohde, A., Virgil, K., & Moser, C. (2012). Feeding and swallowing. *Journal of Occupational Therapy, Schools, & Early Intervention*, 5(2), 90-104.
- 89) Redstone, F., & West, J. (2004). The importance of postural control for feeding. *Pediatric Nursing*, 30(2), 97-100.
- 90) Rizzo, K., Mong, L., Helser, M., Howard, N., Katz, I., & Scarborough, D. (2016). Effects of bolus size on swallow safety: A systematic review of external evidence. *EBP Briefs*, 11(3), 1-12.
- 91) Robbins, J., Butler, S., Daniels, S., Diez, G., Langmore, S., Lazarus, C., ... Rosenbek, J. (2008). Swallowing and dysphagia rehabilitation: Translating principles of neural plasticity into clinically oriented evidence. *Journal of Speech, Language, and Hearing Research*, 51(1), S276-300.
- 92) Rogers, B. (2004). Feeding method and health outcomes of children with cerebral palsy. *Journal of Pediatrics*, 145(2), S28-S32.
- 93) Samson-Fang, L. (2014). Nutritional assessment: New tools and knowledge translation. *Developmental Medicine & Child Neurology*, 56(5), 416.
- 94) Scarpato, E., Staiano, A., Molteni, M., Terrone, G., Mazzocchi, A., & Agostoni, C. (2017). Nutritional assessment and intervention in children with cerebral palsy: A practical approach. *International Journal of Food Sciences and Nutrition*, [Epub ahead of print], 1-8.
- 95) Schuberth, L., Amirault, L., & Case-Smith, J. (2010). Feeding intervention. In J. Case-Smith and J. O'Brien (Eds.) Occupational therapy for children (6th ed.) (pp. 446-473). Maryland Heights, MO: Mosby-Elsevier.
- 96) Sheppard, J. (2008). Using motor learning approaches for treating swallowing and feeding disorders: A review. *Language, Speech, and Hearing Services in Schools*, 39(2), 227-236.
- 97) Sigan, S., Uzunhan, T., Aydinli, N., Eraslan, E., Ekici, B., & Caliskan, M. (2013). Effects of oral motor therapy in children with cerebral palsy. *Annals of Indian Academy of Neurology*, 16(3), 342-346.

Kids Rehabilitation Hospital

Part 1: Guiding your practice

Using a feeding and swallowing framework

Part 2: Clinically evaluating feeding and swallowing

Clinical evaluation

Part 3: Addressing the feeding and swallowing framework components

Medical

Nutrition and hydration

Swallowing safety

Positioning

Skill development

Conclusion

Part 4: Handbook development

Development process

i Contact Info

Development process -----

Evidence gathering

Handbook contributors

References

References (cont'd)

- 98) Snider, L., Majnemer, A., & Darsaklis, V. (2011). Feeding interventions for children with cerebral palsy: A review of the evidence. *Physical & Occupational Therapy in Pediatrics*, 31(1), 58-77.
- 99) Steele, C., Alsanei, W., Ayanikalath, S., Barbon, C., Chen, J., Cichero, J., ... & Wang, H. (2015). The influence of food texture and liquid consistency modification on swallowing physiology and function: A systematic review. *Dysphagia*, 30(1), 2-26.
- 100) Stolovitz, P., & Gisel, E. (1991). Circumoral movements in response to three different food textures in children 6 months to 2 years of age. *Dysphagia*, 6(1), 17-25.
- 101) Taylor-Goh, S. (2005). Royal college of speech & language therapists clinical guidelines: 5.8 Disorders of feeding, eating, drinking & Swallowing (dysphagia). Bicester (United Kingdom): Royal College of Speech & Language Therapists [RCSLT].
- 102) Toomey, K. (2017). *Top ten myths of mealtime in America.* Available from: http://sosapproach-conferences.com/resources/ top-ten-myths-of-mealtime-in-america/
- 103) The International Dysphagia Diet Standardization Initiative [IDDSI] (2016). *Complete IDDSI framework & descriptors*. Available from: http://iddsi.org/framework/
- 104) Wilmott, R., Boat, F., Bush, A., Chernick, V., Deterding, R., Ratjen, F. (2012). *Kendig and Chernick's disorders of the respiratory tract in children* (8th ed.). Philidelphia, PA: Elsevier.
- 105) Wolf, L., & Glass, R. (1992). *Feeding and swallowing disorders in infancy: Assessment and management.* Austin, TX: Hammill Institute on Disabilities.