





From Documentation To Implementation – Practices to Help Manage Patients With Food Allergies or Challenged Growth

Pediatric Nutrition Masterclass Resources Toolkit

RESOURCE	DESCRIPTION	HOW TO ACCESS
	Catch-Up Growth in Infants and Young Children with Faltering Growth: Expert Opinion to Guide General Clinicians Cooke et al. JPGN. July 2023 77(1):p7-15	https://nlc.pub/FG_Consensus
	Rosen R, et al. Pediatric Gastroesophageal Reflux Clinical Practice Guidelines: Joint Recommendations of the North American Society for Pediatric Gastroenterology, Hepatology, and Nutrition and the European Society for Pediatric Gastroenterology, Hepatology, and Nutrition. JPGN 2018;66:516-554	https://nlc.pub/3Lt8pJQ
	ASPEN Practice Tool: Nutritional Management of Term infants with Growth Failure	https://bit.ly/ASPEN_FTT
	ASPEN Practice Tool: Supplementing Human Milk for Term Infants Experiencing Growth Failure: A Guide for Clinicians	https://bit.ly/ASPEN_HM
	ASPEN Practice tool: Incorporating Nutrition Focused Physical Exam into the Physical assessment of infants	https://nlc.pub/ASPENNFP
	Health Professional's Guide to Nutrition Management of Food Allergies Durban R, Groetch M, Meyer R, et al. Dietary Management of Food Allergy. Immunology and Allergy Clinics of North America. 2021;41:233-70.	https://nlc.pub/3PsENyA
	Durban R, Groetch M, Meyer R, et al. Dietary Management of Food Allergy. Immunology and Allergy Clinics of North America. 2021;41:233-70.	https://nlc.pub/45qwB7A
	The MQii Toolkit is a guide for identifying and implementing clinical quality improvements for malnutrition care. It is designed to support changes among the care team's clinical knowledge and raise awareness of best practices for optimal nutrition care delivery. Using this toolkit can help improve malnutrition care for older adults admitted to the hospital through patient-centered approaches that improve coordination across the care team.	https://nlc.pub/MQii
	Update to the pediatric Subjective Global Nutritional Assessment (SGNA)	https://nlc.pub/PedSGA
	Lisa B. Rosenberg, M.Ed, MSW, LCSW Safeandincluded.com Food Allergy Counselor, Consultant, Educator, and Advocate	https://bit.ly/Rosenburg
	Label Reading for Food allergies 101	https://nlc.pub/safeandincluded
	ESPGHAN position paper on the diagnosis, management, and prevention of CMA, Vandenplas Y, Broekaert I, Domellöf M, et al. An ESPGHAN position paper on the diagnosis, management and prevention of cow's milk allergy. J Pediatr Gastroenterol Nutr. 2023.	https://nlc.pub/3QXMgqK

RESOURCE	DESCRIPTION	HOW TO ACCESS
	<p>Case study: An RD's perspective on supporting the caregiver & infant with food allergies and growth faltering using an AAF with synbiotics Raquel Durban, MS, RD, LD/N Carolina Asthma & Allergy Center</p>	https://nlc.pub/3Pb12Yq
	<p>Sorensen K, Cawood AL, Gibson GR, et al. Amino Acid Formula Containing Synbiotics in Infants with Cow's Milk Protein Allergy: A Systematic Review and Meta-Analysis. <i>Nutrients</i>. 2021;13</p>	https://nlc.pub/47NEzJA
	<p>Self-Study Module: Congenital Heart Defects: Nutrition Considerations for Infants, This self-study course – created by Amy Mahar, MS, RDN, CDN, and refereed by registered dietitian nutritionists – offers an evidence-based review of nutrition management of infants with congenital heart defects.</p>	https://nlc.pub/CHDSS
	<p>Self Study Module: What's Under the Lid of Your Hydrolyzed Formula? Beyond Macro- and Micronutrients This self-study course – created by Jessica M Lowe, DCN, MPH, RDN, and refereed by registered dietitian nutritionists – offers an evidence-based overview of components of an extensively hydrolyzed formula.</p>	https://nlc.pub/48gpTDb
	<p>Tool to supplement breast milk to 22,24,26,27 kcal/fl oz</p>	https://nlc.pub/supplementationguide
	<p>For infants <12 weeks old who may benefit from a graded introduction to Fortini over 3 days</p>	https://nlc.pub/transitionguide
	<p>Our Fortini DRI (Dietary Reference Intakes) calculator shows the nutrients Fortini feedings provide. Based on age and gender, it helps you assess how Fortini meets your patients' needs and your goals.</p>	https://nlc.pub/460T8IJ
	<p>Neocate & Pepticate DRI Calculator: Compare nutrients for your patients dietary intake plus a chosen amount of any Neocate or Pepticate product to the Dietary Reference Intakes (DRIs).</p>	https://nlc.pub/allergyresources
	<p>Dietary Management Flow charts for Short bowel syndrome, EOE, FPIES,CMA This flow chart is an evidence-based tool that may be used as a decision-making guide for clinicians.</p>	https://nlc.pub/allergyresources
	<p>Where to find Neocate and Pepticate online tool</p>	https://nlc.pub/wheretofindtool