

A Novel Approach in the Management of Failure to Thrive within the Cleft Lip & Palate Patient Population

Presenters:

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April 2, 2024- Recording on <u>NutriciaLearningCenter.com</u> within ~2 weeks of live event

Learning Objectives:



- Discuss the challenges and hurdles associated with the nutrition management of cleft lip and palate patients
- Review literature and research related to nutritionally managing infants who struggle with failure to thrive
- Review case studies of CLP infants experiencing failure to thrive

Notes:

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Disclosures Natalie Seabolt honorarium provided by Nutricia None pose any conflict of interest for this presentation Hillary Hart MS, RD, CNSC is employed by Nutricia North America The opinions reflected in this presentation are those of the speaker and independent of Nutricia North America

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_	Primary: percentage of new CLP patients with failure to thrive	
	• Rate for FTT decreased from 17% to 7% (p<0.003)	
_	Secondary: Frequency of hospitalization for infants with CLP with primary reason for diagnosis of feeding difficulties or FTT	
	• Frequency improved from 1/30 days to 1/118 days	



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Which practice do you utilize when feedir infants with Cleft Lip and Palate?	ng FTT
A. Increase the volume or frequency of feedings	-
B. Concentrate powdered formula	
C. Use a higher-calorie formula at a standard concentration	
D. Start with a base and then supplement or fortify with modulars	
E. All of the above	
F. None of the above	
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Prevalence per 10,000 live births Cleft Lip/Palate Statistics *Cleft Lip (CL) more common in Males & Left side vs Right side *Cleft palate (CP) twice as likely to be associated with syndrome than CL				
Cleft Lip with or without Cleft Palate	10.00	3,979	1 in 1,000	
Cleft Lip with Cleft Palate	6.40	2,518	1 in 1,563	
Cleft Lip Only	3.56	1,402	1 in 2,807	
Cleft Palate Only	5.93	2.333	1 in 1.687	

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