

LOOK INSIDE  
FOR NEW DATA!

**The tolerance  
and growth  
you expect.**

**The efficiency  
and flexibility  
you need.**



**Enfamil® Liquid Human Milk Fortifier Flex-Pro bottles:  
demonstrated benefits for NICUs  
and infants.<sup>1</sup>**

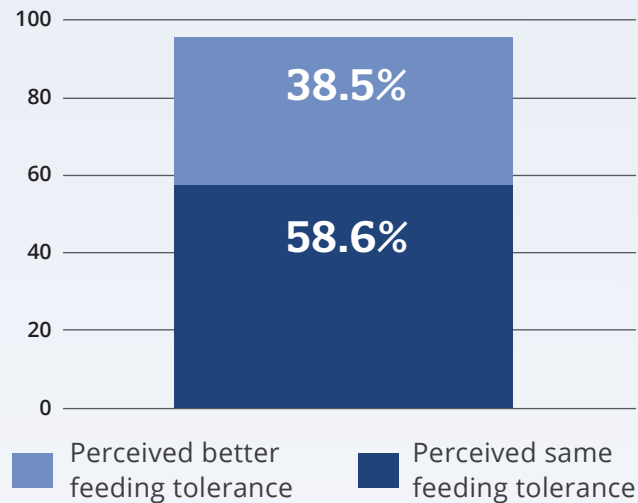


*Feeding their potential, one mL at a time.*

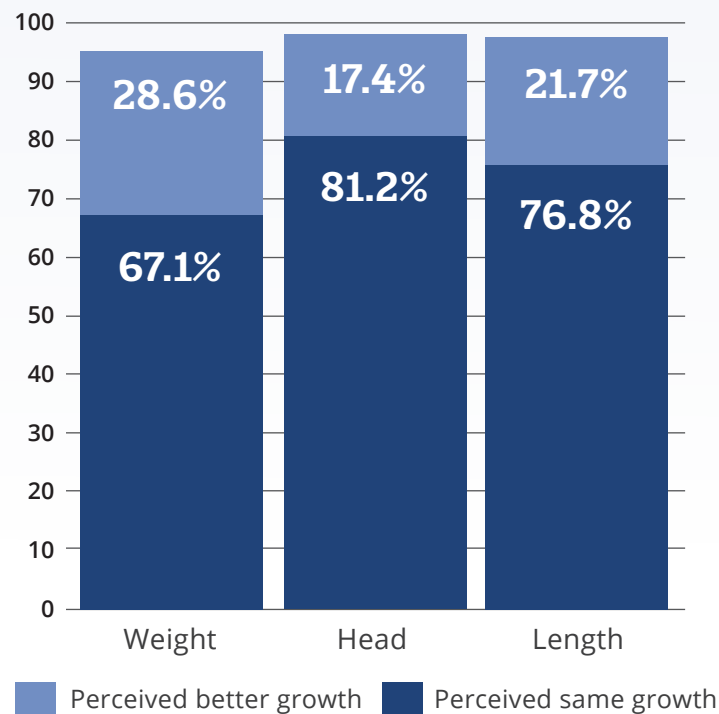
### Benefits for babies



97.1% perceived that feeding tolerance was better than or the same as with previous human milk fortification products<sup>1</sup>:



Growth parameters perceived as better or the same for infants fed using Flex-Pro bottles<sup>1</sup>:

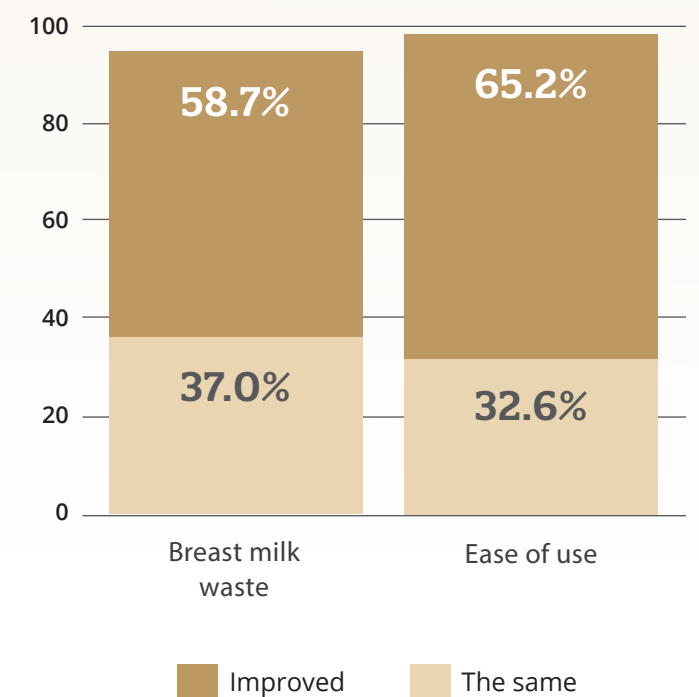
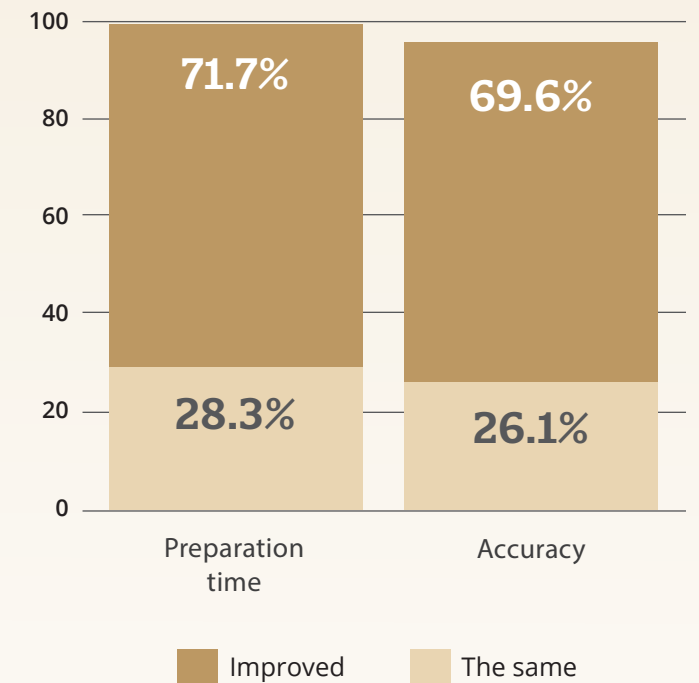


In a study, Nutrition Care Team members using **Enfamil<sup>®</sup> Liquid Human Milk Fortifier Flex-Pro bottles** reported a positive experience for themselves and their patients.<sup>1</sup>



### Benefits for NICUs

Respondents perceived improvements in **efficiency, accuracy, ease, and waste reduction** compared with previous human milk fortification products<sup>1</sup>:



# Non-acidified Enfamil® Liquid Human Milk Fortifier checks all the boxes for infants and busy NICUs:

## For babies

- ✓ Tailored protein amounts for individual needs
- ✓ Well tolerated<sup>1</sup>
- ✓ Supports lean growth outcomes<sup>1</sup>
- ✓ Provides higher amounts of vitamin D, iron, and DHA than other products\*
- ✓ Offers osmolality levels (330-340 mOsm/kg H<sub>2</sub>O) that meet AAP guidelines<sup>2</sup>

## For NICUs

- ✓ Has an easy-to-use multidose bottle
- ✓ Works seamlessly with standard transfer lids
- ✓ Ensures accuracy
- ✓ Reduces breast milk waste
- ✓ Saves time
- ✓ Minimizes steps needed to mix large batches

## Experience the benefits for yourself

Ask your Mead Johnson sales representative how you can trial non-acidified Enfamil® Liquid Human Milk Fortifiers today.



Available in High Protein & Standard Protein

\*Compared to Similac® Liquid Human Milk Fortifier:  
<https://abbottnutrition.com/similac-human-milk-fortifier-concentrated-liquid>

**REFERENCES:** 1. Gates A, Evans H, Gatto A, et al. Poster Abstracts: Nutrition care team experience of novel human milk fortifier in US neonatal intensive care units. *JPEN J Parenter Enteral Nutr.* 2022;46:S211-S212. <https://doi.org/10.1002/jpen.2345> 2. Barness LA, Mauer LM, Holliday MA, et al. Commentary on breast-feeding and infant formulas, including proposed standards for formulas. *Pediatrics.* 1976;57(2):278-285.

LA5362 05/22 ©2022 Mead Johnson & Company, LLC

