

# Enfamil A+® EnfaCare® helps support the nutritional needs of premature infants post-discharge



## Why should you recommend Enfamil A+® EnfaCare®?

1

Enfamil A+® EnfaCare® is a **post-discharge formula designed with more calories and increased nutrient levels compared to routine infant formula.**

2

Enfamil A+® EnfaCare® is **designed to help promote catch-up growth in premature infants<sup>1\*</sup>,** which often occurs after discharge.<sup>2</sup>

3

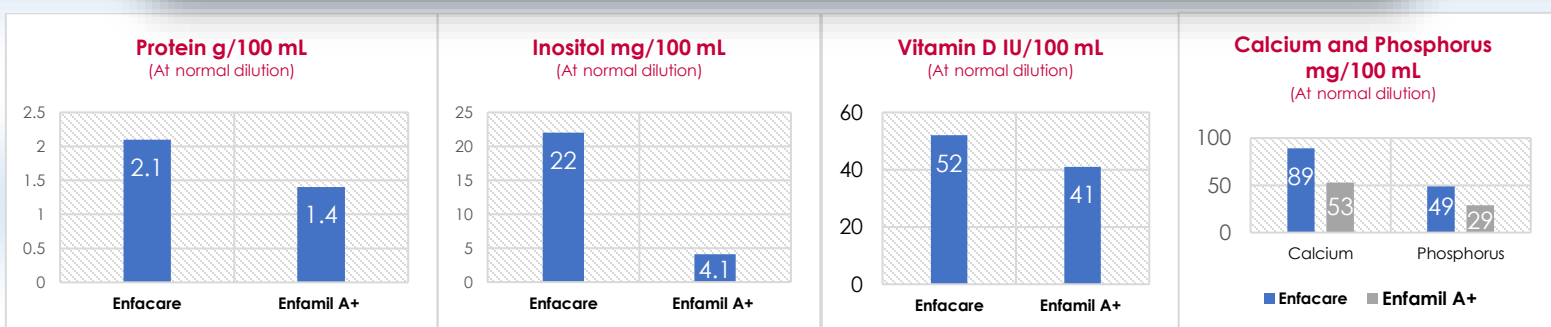
Infants can transition to Enfamil A+® routine infant formula at the recommendation of their healthcare professional.

### INOSITOL

Human milk, particularly that of mother's whose babies have been born early, contains high concentrations of inositol. Inositol is the third most abundant free carbohydrate in breast milk after lactose and glucose. Emerging evidence points to an important role of inositol in brain development.<sup>3</sup>

## Enfamil A+® EnfaCare® has clinically shown growth benefits for infants born prematurely\*<sup>1</sup>

Enfamil® A+ EnfaCare® is scientifically designed nutrition to help support catch-up growth for improved developmental outcomes\*



Now available **ONLINE**

Visit our online store: [shop.enfamil.ca](http://shop.enfamil.ca)

- Format: 1 case = 48 units x 59 mL (cost: \$143.55 / case)
- 4-7 business days with Standard Shipping
- All orders over \$125\* qualify for FREE Standard Shipping!

\*When used in a program of Enfamil® Premature, Enfamil® EnfaCare® and Enfamil® Infant. Studied before the reformulation of EnfaCare.

1. Clandinin MT et al. J Pediatr. 2005;146:461-468.c

2. Rice MS et al. Nutr Clin Pract.2015;30:625-632.

3. Simoes, R.V., et al., Brain metabolite differences in one-year-old infants born small at term and association with neurodevelopmental outcome. Am J Obstet Gynecol, 2015.

# Enfamil A+® vs. Enfamil A+® EnfaCare®

Nutrients (Normal Dilution)	Enfamil A+® EnfaCare® Per 100 mL (Nursette®)	Enfamil A+® Per 100 mL (Nursette®)
Calories	74	68
Protein, g	2.1	1.4
Whey: caesin ratio	60:40	60:40
Fat,g	3.9	3.6
Linoleic acid, mg	670	540
DHA, mg	12.6	11.5
ARA, mg	25	23
Carbohydrate,g	7.7	7.6
Vitamin A, IU	330	200
Vitamin D, IU	52	41
Vitamin E, IU	3	1.35
Vitamin K, mcg	5.9	6.1
Thaimin (Vitamin B1), mcg	148	54
Riboflavin (Vitamin B2, mcg)	148	95
Vitamin B6, mcg	74	41
Vitamin B12, mcg	0.22	0.2
Niacin, mcg	1480	680
Folic Acid (Folacin), mcg	19.2	10.8
Pantothenic acid, mcg	630	340
Biotin, mcg	4.4	2
Vitamin C (Ascorbic Acid), mg	11.8	8.1
Choline, mg	17.8	16.2
Inositol, mg	22	4.1
Calcium, mg	89	53
Phosphorus, mg	49	29
Magnesium, mg	5.9	5.4
Iron, mg	1.33	1.22
Zinc, mg	0.92	0.68
Manganese, mg	0.0111	0.0101
Copper, mg	0.089	0.051
Iodine, mg	0.0155	0.0101
Selenium, mg	0.0021	0.00189
Sodium, mg	26	18.3
Potassium, mg	78	73
Chloride, mg	58	43