



Care
Beyond
Faltering growth

**WHY CHOOSE INFATRINI
FOR INFANTS WITH
FALTERING GROWTH?**

The Infatrini range is the most researched ENDF*, with proven clinical results



15 YRS
of research

FALTERING GROWTH



CRITICALLY ILL

INFECTIONS-SEPSIS



CYSTIC FIBROSIS

CONGENITAL
HEART DISEASE



COVERING A WIDE
RANGE OF
PAEDIATRIC
CONDITIONS



NEURODISABILITIES

RESPIRATORY DISEASES



GI SURGERY

CARDIAC SURGERY



GI DISORDERS

15
CLINICAL STUDIES
and more research
ongoing



Energy and Nutrient Dense Feed



Tailored nutrition for malnourished and/or fluid restricted infants in need of catch up growth

~ 40% higher energy intakes with INFATRINI compared to standard infant feeds¹

60% more weight gain per day with Infatrini²

Well tolerated in ~90% of critically ill infants³

Energy dense 1kcal/ml

Unique prebiotic blend scGOS/lcFOS (9:1)

Low osmolality (360 mOsmol/kg H₂O) supporting tolerance



Optimal protein-energy ratio (10.3% of energy from protein) meeting global recommendations for catch-up growth & growth quality⁴

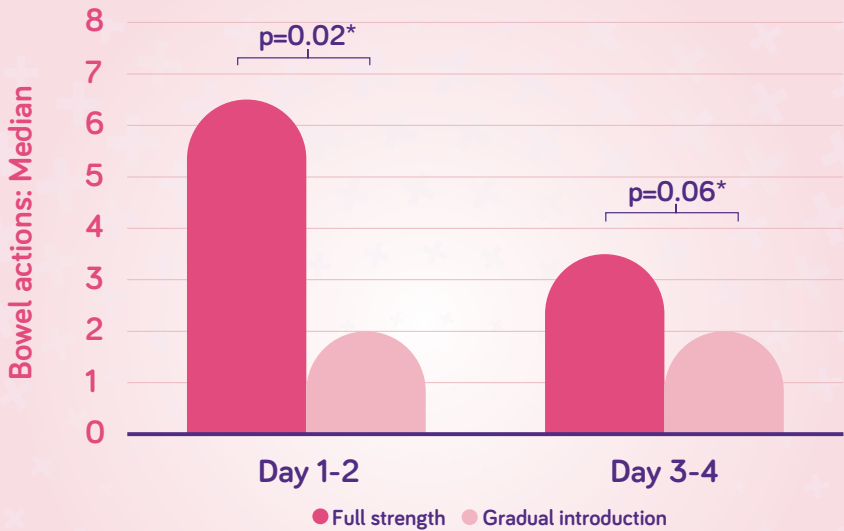
LCPUFAs (DHA,AA)

Clinically demonstrated to be well tolerated⁵



Consistently shown to be tolerated in a range of complex patients

Infatrini appears to be well tolerated in infants when administered from day 1



Younger infants may benefit from a gradual introduction to Infatrini. However, for the majority of infants with faltering growth, Infatrini can be introduced at full strength from day 1.



Quickly achieving nutritional targets



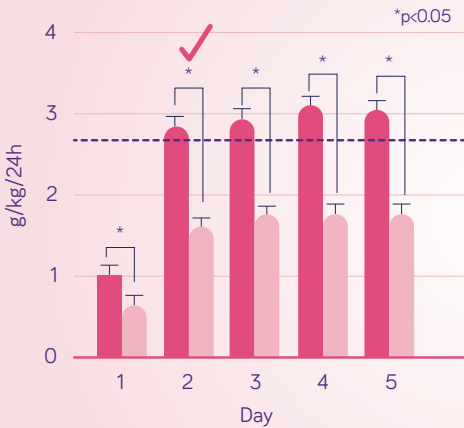
Energy and protein targets met within 2 days



Infants receiving Infatrini had a significantly higher intake of nutrients after day 1*⁶

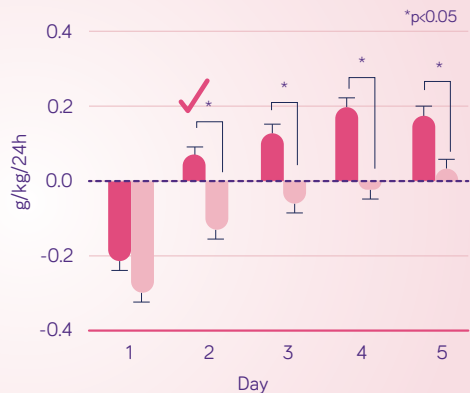


Positive nitrogen balance 3 days earlier



Protein intake

Nitrogen balance



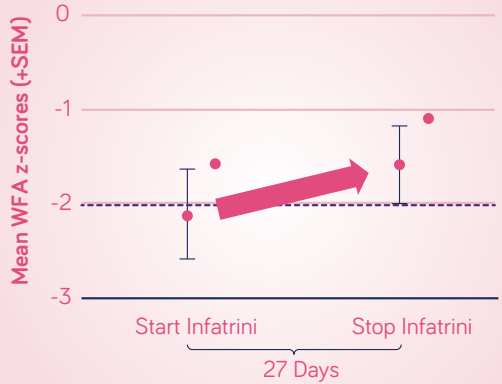
*than infants receiving standard infant formula

Reaching growth goals in challenging patients



Weight gain achieved matches that of healthy infants³

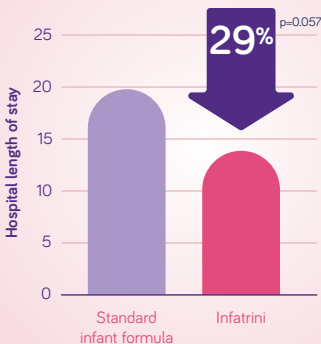
Infants receiving Infatrini demonstrated a significant increase in weight-for-age z-score³



Supporting additional clinical benefits

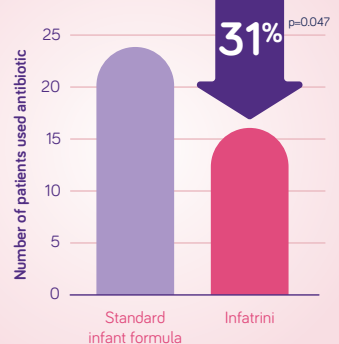


Reduction in length of hospital stay²



Contributing to your patients and your clinical goals

Reduction in antibiotic use²



Care Beyond

Faltering growth



Learn more about how Infatrini
can help critically ill infants

References: 1. Zhang H et al. Nurs Crit Care 2018, Dec 9. 2. Scheffer VA, et al. JPEN 2020; 44(2); 348-54.
3. Eveleens RD, et al. J Hum Nutr Diet 2019; 32; 3-10. 4. WHO/FAO/UNU 2007; Golden, Food Nutr Bull. 2009.
5. Evans S, et al. J Hum Nutr Diet 2006; 19: 191-7. 6. Cui Y, et al. JPEN J Parenter Enteral Nutr 2018; 42: 196-204.