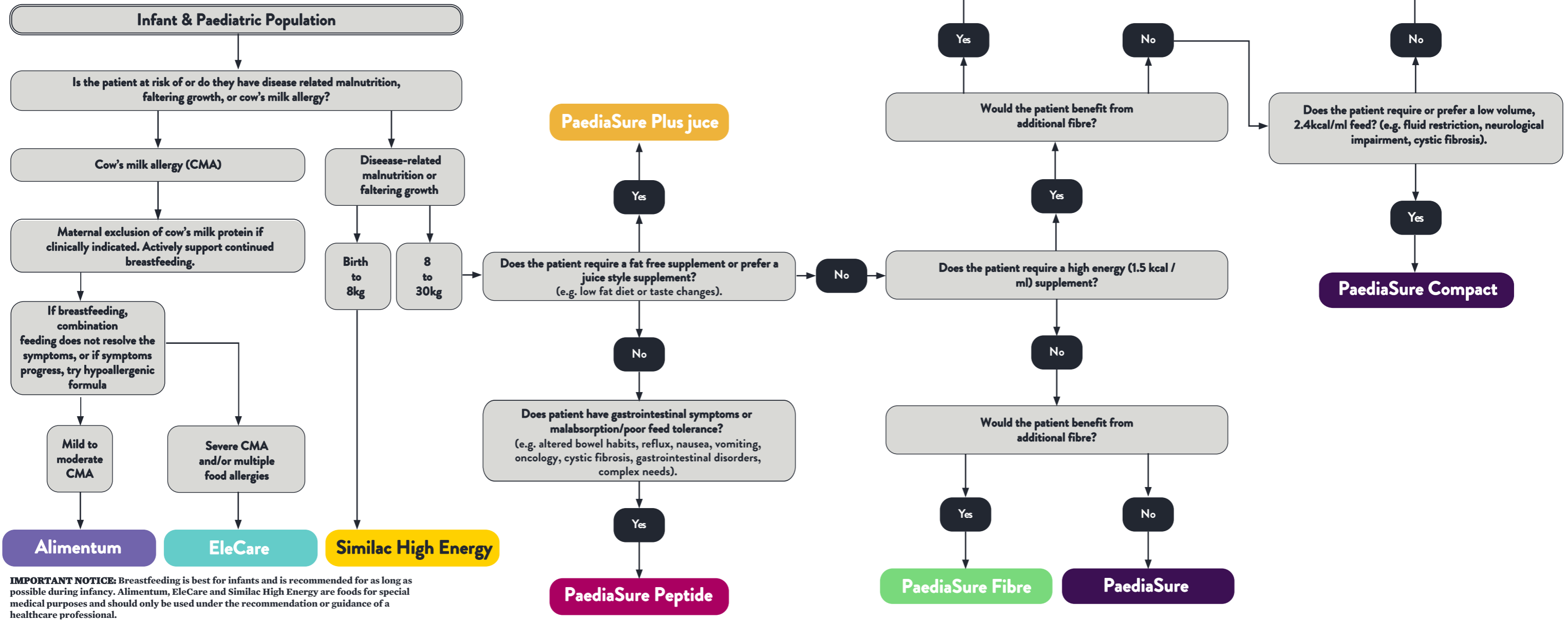


A GUIDE TO THE NUTRITIONAL MANAGEMENT OF COW'S MILK ALLERGY, FALTERING GROWTH & DISEASE-RELATED MALNUTRITION IN INFANTS & CHILDREN (BIRTH - 30kg)



IMPORTANT NOTICE: Breastfeeding is best for infants and is recommended for as long as possible during infancy. Alimentum, EleCare and Similac High Energy are foods for special medical purposes and should only be used under the recommendation or guidance of a healthcare professional.



Alimentum

Extensively hydrolysed infant formula for special medical purposes (IFSMP) for the dietary management of infants with mild to moderate cow's milk allergy and/or other conditions where an extensively hydrolysed formula is indicated.

Contains 2'-FL* 67.6kcal/100ml
Suitable from birth

EleCare

Amino acid-based IFSMP for dietary management of infants with severe cow's milk allergy, multiple food allergies, and/or other conditions where an amino acid-based formula is indicated.

Contains 2'-FL* 67.6kcal/100ml
Suitable from birth

Similac High Energy

High energy, 1kcal/ml, ready to use, IFSMP suitable for use in infants with, or at risk of, faltering growth.

200ml bottle provides: 200kcal and 5.2g protein
Suitable from birth to 8kg

PaediaSure Peptide

200ml bottle provides: 200kcal and 6.0g protein

Available in vanilla flavour.

PaediaSure Plus Juice

200ml bottle provides: 300kcal and 8.4g protein

Available in apple and very berry flavours.

PaediaSure Fibre

200ml bottle provides: 202kcal, 5.6g protein and 1.46g fibre

Available in banana, strawberry and vanilla flavours.

PaediaSure Plus Fibre

200ml bottle provides: 304kcal, 8.4g protein and 2.2g fibre

Available in banana, chocolate, strawberry and vanilla flavours.

PaediaSure

200ml bottle provides: 201kcal and 5.6g protein

Available in banana, chocolate, strawberry and vanilla flavours.

PaediaSure Compact

125ml bottle provides: 301kcal and 8.4g protein

Available in banana, strawberry and vanilla flavours.

PaediaSure Plus

200ml bottle provides: 302kcal and 8.4g protein

Available in banana, strawberry, vanilla and unflavoured flavours.

* The 2'-FL (2'-fucosyllactose) used in this formula is biosynthesised and structurally identical to the human milk oligosaccharide (HMO) found in most mothers' breast milk. Considerations: For high risk patients, refer to a dietitian, nutritional support team or implement local policy, and review regularly, referring to your local nutrition guidelines. Nutritional requirements will vary depending on the clinical condition of the patient, ONS format, dose and duration should be considered. February 2021: UK - 2100008