

Monitor Gastrointestinal Tolerance in Children who Have Switched to an "Enteral Formula with Food-derived Ingredients":

A Multicentre Retrospective Review!

Introduction

43 children

4 NHS centres

1 Enteral feed



1 to 17 years (median age 6 years [IQR, 4-8]) 47% (20/43) children had neurological disability

Data was collected for those receiving Compleat® paediatric for at least 1 month.

Results

90%

Dietitians reported that switching to Compleat® paediatric **met the agreed nutritional goals** 81%

Dietitians reported an **improvement** within 1 week of switching



11/13 children had improvement in vomiting



6/8 children had reduced



10/11 children had improvement in loose stools



17/18 children had reduced retching



10/11 children became less constipated

Conclusion

This multicenter retrospective study demonstrated improved feed tolerance in children after switching to an enteral formula with food-derived ingredients

References

1. O'Connor G, Watson M, Vann der Linde M, Bonner RS, Hopkins J, Saduera S. Monitor gastrointestinal tolerance in children who have switched to an "enteral formula with food-derived ingredients": A national, multicenter retrospective chart review (RICIMIX study). NutrClin Pract. 2021;1-6.

