

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

Children age in this study:

1 to 17 years
(median age 6 years
[IQR, 4-8])

Children's status:

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**

85%

11/13 children had
**improvement
in vomiting**

75%

6/8 children
had **reduced
flatulence**

90%

10/11 children had
**improvement in
loose stools**

95%

17/18 children had
reduced retching

90%

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, multicentre retrospective chart review (RICIMIX study). *NutrClin Pract*. 2021;1-6.

