

Monitor gastrointestinal tolerance in children who have switched to an "enteral formula with food-derived ingredients": A national, multicenter retrospective chart review (RICIMIX study)

Recently published data demonstrates that children who switched to an enteral formula with food-derived ingredients\* had a significant improvement in gastrointestinal symptoms

43 Children A Sentres

Enteral feed

In this retrospective study, children aged

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

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

96/0/6

Dietitians reported that switching to Compleat® paediatric met the agreed

**NUTRITIONAL GOALS** 

8106
Dietitians reported an
IMPROVEMENT
within 1 week of switching

45766
20/43 children had neurological or NEURO-DISABILITY

85%
11/13 children had
IMPROVEMENT in vomiting

7556 6/8 children had REDUCED FLATULENCI

90% 10/11 children had IMPROVEMENT in loose stools 95%
17/18 children had
REDUCED RETCHING

90%
10/11 children became
LESS CONSTIPATED

44

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

77