

Formulas

The following tube feeding formulas have been evaluated for use with RELiZORB in the single and tandem configurations. For these use conditions, RELiZORB has demonstrated the fat hydrolysis levels shown below.

Please note that the formulas listed below are not all of the enteral tube feeding formulas that are compatible with RELiZORB. If you have questions about whether your formula can be used with RELiZORB, please contact RELiZORB Support Services at 1-844-632-9271.

Enteral tube feed formulas evaluated with RELiZORB at 120 mL/hr						
Formula name	Per serving					
	Fat (g)	Calories (kcal)	Contains pre-hydrolyzed protein	MCT:LCT ratio	Omega-3 DHA & EPA (g)	Fat hydrolysis (%)* for single and tandem RELiZORB'
Impact [®] 1.0	7	250	-	NA	0.40	90%
Impact [®] Peptide 1.5	15.9	375	~	50:50	1.20	>90%
Novasource® Renal	23.8	475	-	NA	-	56%
Nutren [®] 1.0	8.5	250	-	20:80	-	>90%
Nutren [®] 1.5	15	375	-	20:80	-	>90%
Nutren° 2.0	23	500	-	50:50	-	69%
Osmolite® 1.0 Cal	8.2	250	-	NA	-	>90%
Osmolite® 1.2 Cal	9.3	285	-	NA	-	81%
Osmolite [®] 1.5 Cal	11.6	355	-	NA	-	78%
PediaSure [®] 1.0	9	240	-	NA	-	65%
PediaSure® 1.5	16	350	-	NA	0.03	65%
PediaSure® Peptide 1.0	9.6	237	~	NA	-	90%
PediaSure® Peptide 1.5	14.4	356	~	NA	-	83%
Pediatric Peptide 1.5 (Kate Farms®)†	17	375	~	40:60	-	55%
Peptamen°	10	250	~	70:30	-	90% [§]
Peptamen AF°	13.5	300	~	50:50	0.60	>90%
Peptamen [®] 1.5 [‡]	14	375	~	70:30	-	>90%
Peptamen Junior®	9.5	250	~	60:40	-	>90%
Peptamen Junior° 1.5‡	17	375	~	60:40	0.20	>90%
Pivot° 1.5 Cal	12	355	~	NA	0.90	70%
TwoCal® HN	21.5	475	-	NA	-	60% [§]
Vital° 1.0	9	237	~	NA	-	>90%
Vital® AF 1.2 Cal	12.8	284	~	NA	0.90	>90%
Vital° 1.5 Cal	13.5	355	~	NA	-	>90%

^{*}Fat hydrolysis (%) is estimated based on label claim fat content.

NOTE: Formula manufacturers may change the composition of their formulas, which may affect the operation of RELIZORB. Please refer to formula product websites for recent product descriptions, ingredients, and nutritional information.

The following formulas have been evaluated for use with RELiZORB and are shown to be incompatible because they contain insoluble fiber or food particulates: Nutren* 1.0 with Fiber, Jevity*, Glucerna*, Compleat*/Compleat* Pediatric, PediaSure Harvest™

[†]Feed volumes tested are ~500 mL using a single RELiZORB and ~1000 mL using tandem RELiZORB.

¹Compatible with EnteraLite® Infinity® Moog pump.

 $^{{}^{\}mathrm{g}}\mathrm{Fat}$ hydrolysis rates are similar over the shelf life of RELiZORB.



Pumps and Tubing Sets

RELIZORB must be used with enteral tube feeding pumps that have low flow/no flow alarms.

RELIZORB has not been tested with gravity feed systems (systems that have no pumps).

RELiZORB is intended to connect to ENFit® feeding and extension sets.

RELIZORB has been tested and is compatible with the following pumps:

Pumps evaluated with RELiZORB*			
Pump name	Pump manufacturer		
EnteraLite® Infinity®	Moog		
Kangaroo™ Joey	Covidien		
Kangaroo™ ePump	Covidien		

^{*}Pumps tested with pump manufacturer specific enteral feeding pump sets.



For other formula, pump, and extension set compatibility, please contact RELiZORB Support Services at **1-844-632-9271**.



