Liquid Formula Substitution Guidelines



IMPORTANT: Always defer to your medical team to ensure that you are following physician orders. Always defer to manufacturer guidelines for safe administration and usage.

When you add something to a formula (including water) this reduces the safe hang time to 4 hours. This means that you should only mix 4 hours of formula to place in a feeding bag at one time, and refrigerate any remaining formula to use for the next feeding

CURRENT FORMULA	USE INSTEAD/SUBSTITUTE FORMULA	MIXING INSTRUCTIONS	TIPS FOR SUCCESS
Boost Glucose Control: Chocolate, Vanilla	Glytrol Vanilla	For each carton of Boost Glucose Control that you normally use: • Substitute with 190 ml (6.3 oz) Glytrol • Mix with 45 ml (1.5 oz.) of water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Boost Glucose Control: Chocolate, Vanilla	Glucerna Therapeutic Nutrition Shake: Chocolate, Strawberry, Vanilla	For each carton of Boost Glucose Control that you normally use: • Substitute with 205 ml (6.8 ml) Glucerna Therapeutic Nutrition • Mix with 30 ml (1 oz.) of water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Boost Kid Essentials 1.0	Kate Farms Pediatric Standard 1.2	For each carton of Boost Kid Essentials that you normally use: • Substitute with 200 ml (6.7 oz.) Kate Farms Pediatric Standard 1.2 • Mix with 50 ml (1.7 oz) water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Boost Kid Essentials 1.0	Compleat Pediatric Standard 1.4	For each carton of Boost Kid Essentials that you normally use: • Substitute with 170 ml (5.7 oz.) Compleat Pediatric Standard 1.4 • Mix with 65 ml (2.2 oz) water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Boost Kid Essentials 1.0	Boost Kid Essentials 1.5	For each carton of Boost Kid Essentials that you normally use: • Substitute with 160 ml (5.3 oz.) Boost Kid Essentials 1.5 • Mix with 80 ml (2.7 oz.) water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Boost Kid Essentials 1.5	Boost Kid Essentials 1.0	For each carton of Boost Kid Essentials 1.5 that you normally use: • Substitute with 355 ml (11.8 oz.) Boost Kid Essentials 1.0 • Subtract 100 ml (3.4 oz.), (per carton used), from the total daily free water flushes as the alternate formula has less calories and more water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Boost Kid Essentials 1.5	Pediasure Enteral 1.0 or Pediasure Grow and Gain	For each carton of Boost Kid Essentials 1.5 that you normally use: • Substitute with 355 ml (11.8 oz.) Pediasure 1.0 • Subtract 115 ml (3.8 oz.) (per carton used), from the total daily free water flushes as the alternate formula has less calories and more water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Boost Kid Essentials 1.5	Nutren Jr. 1.0	For each carton of Boost Kid Essentials 1.5 that you normally use: • Substitute with 360 ml (12 oz.) Nutren Jr. 1.0 • Subtract 120 ml (4 oz.), (per carton used), from the total daily free water flushes as the alternate formula has less calories and more water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Boost Kid Essentials 1.5	Compleat Pediatric Standard 1.4	For each carton of Boost Kid Essentials 1.5 that you normally use: • Substitute with 260 ml (8.7oz.) Compleat Pediatric Standard 1.4 • Subtract 20 ml (0.7 oz) (per carton used), from the total daily free water flushes as the alternate formula has less calories and more water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours

Boost Plus	Resource 2.0	For each carton of Boost Plus that you normally use: • Substitute with 180 ml (6 oz.) Resource 2.0 • Mix with 60 ml (2 oz.) water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Compleat Organic Blends: Chicken- Garden Blend	Compleat 1.0	For each pouch of Compleat Organic Blends-Chicken that you normally use: • Substitute with 360 ml (12 oz) Compleat. • Subtract 60 ml (2 oz), (per carton used), from the total daily free water flushes as the alternate formula has less calories and more water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours Consider mixing the formula and water in a blender before feeding Thick formulas are easiest to work with at room temperature If placed in a feeding bag, shake the bag periodically to keep solids from settling to the bottom of the bag
Compleat Organic Blends: Plant-based Blend	Compleat 1.0	For each pouch of Compleat Organic Blends-Plant that you normally use: • Substitute with 360 ml (12 oz) Compleat. • Subtract 55 ml (1.8 oz), (per carton used), from the total daily free water flushes as the alternate formula has less calories and more water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours Consider mixing the formula and water in a blender before feeding Thick formulas are easiest to work with at room temperature If placed in a feeding bag, shake the bag periodically to keep solids from settling to the bottom of the bag
Compleat Organic Blends: Chicken- Garden Blend	Liquid Hope	For each pouch of Compleat Organic Blends- Chicken that you normally use • Substitute with 295 ml (9.8 oz.) of Liquid Hope • Mix with 35 ml (1.1 oz.) water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours Consider mixing the formula and water in a blender before feeding Thick formulas are easiest to work with at room temperature If placed in a feeding bag, shake the bag periodically to keep solids from settling to the bottom of the bag
Compleat Organic Blends: Plant-Based Blend	Liquid Hope	For each pouch of Compleat Organic Blends- Plant that you normally use • Substitute with 295 ml (9.8 oz.) of Liquid Hope • Mix with 40 ml (1.3 oz.) water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours Consider mixing the formula and water in a blender before feeding Thick formulas are easiest to work with at room temperature If placed in a feeding bag, shake the bag periodically to keep solids from settling to the bottom of the bag
Compleat Original 1.0	Compleat Organic Blends: Chicken-Garden Blend or Plant-Based Blend	For each carton of Compleat Original that you normally use: • Substitute with 210 ml (7 oz.) of Compleat Organic Blends • Mix with 40 ml (1.3 oz) water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours Consider mixing the formula and water in a blender before feeding Thick formulas are easiest to work with at room temperature If placed in a feeding bag, shake the bag periodically to keep solids from settling to the bottom of the bag
Compleat Pediatric 1.0	Compleat Pediatric Organic Blends: Chicken-Garden Blend or Plant-Based Blend	For each carton of Compleat Pediatric that you normally use: • Substitute with 210 ml (7 oz.) of Compleat Pediatric Organic Blends • Mix with 40 ml (1.3 oz) water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours Consider mixing the formula and water in a blender before feeding Thick formulas are easiest to work with at room temperature If placed in a feeding bag, shake the bag periodically to keep solids from settling to the bottom of the bag

Compleat Pediatric Organic Blends: Chicken-Garden Blend or Plant-Based Blend	Compleat Pediatric 1.0	For each pouch of Compleat Pediatric Organic Blends that you normally use: - Substitute with 360 ml (12 oz.) Compleat Pediatric - Substract 55 ml (1.8 oz) of water, (per carton used), from the total daily free water flushes, as the alternate formula has less calories and more water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours Consider mixing the formula and water in a blender before feeding Thick formulas are easiest to work with at room temperature If placed in a feeding bag, shake the bag periodically to keep solids from settling to the bottom of the bag
Compleat Pediatric Organic Blends: Chicken-Garden Blend or Plant-Based Blend	Nourish	For each pouch of Compleat Pediatric Organic Blends that you normally use: *Substitute with 320 mL of Nourish (10.7 oz) • Mix with 30 mL (1 oz) water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours Consider mixing the formula and water in a blender before feeding Thick formulas are easiest to work with at room temperature If placed in a feeding bag, shake the bag periodically to keep solids from settling to the bottom of the bag
Compleat Pediatric Reduced Calorie	Compleat Pediatric 1.0	For each carton of Compleat Pediatric Reduced Calorie that you normally use: *Substitute with 150 ml (5 oz) Compleat Pediatric • Mix with 100 ml (3.3 oz.) water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours Consider mixing the formula and water in a blender before feeding Thick formulas are easiest to work with at room temperature If placed in a feeding bag, shake the bag periodically to keep solids from settling to the bottom of the bag
Compleat Pediatric Reduced Calorie	Compleat Pediatric Organic Blends: Chicken-Garden Blend and Plant-Based Blend	For each carton of Compleat Pediatric Reduced Calorie that you normally use: • Substitute with 125 ml (4.2 oz.) Compleat Pediatric Organic Blends • Mix with 120 ml (4 oz.) water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours Consider mixing the formula and water in a blender before feeding Thick formulas are easiest to work with at room temperature If placed in a feeding bag, shake the bag periodically to keep solids from settling to the bottom of the bag
Compleat Pediatric Standard 1.0	Kate Farms Pediatric 1.2	For each carton of Compleat Pediatric Standard 1.0 that you normally use: - Substitute with 210 ml (7 oz.) Kate Farms Pediatric 1.2 - Mix with 55 ml (1.8 oz.) water	 For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Compleat Pediatric Standard 1.0	Compleat Pediatric Standard 1.4	For each carton of Compleat Pediatric Standard 1.0 that you normally use: - Substitute with 180 ml (6oz.) Compleat Pediatric Standard 1.4 - Mix with 70 ml (2.3oz.) water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Compleat Pediatric Standard 1.4	Kate Farms Pediatric 1.2	For each carton of Compleat Pediatric Standard that you normally use: • Substitute with 290 ml (9.7 oz) of Kate Farms Pediatric 1.2 • Subtract 20 ml (0.7 oz.) water, (per carton used), from the total daily free water flushes, as the alternate formula has less calories and more water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Compleat Pediatric Standard 1.4	Compleat Pediatric Standard 1.0	For each carton of Compleat Pediatric Standard that you normally use: - Substitute with 350 ml (11.7oz) of Compleat Pediatric Standard 1.0 - Subtract 100 ml (3.3oz.) of water, (per carton used), from the total daily free water flushes, as the alternate formula has less calories and more water	 For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours

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Diabetisource AC	Glucerna 1.0	For each carton of Diabetisource AC that you normally use: • Substitute with 300 ml (10 oz) of Glucerna 1.0 • Subtract 50 ml (1.7 oz.) water (per carton used), from the total daily free water flushes, as the alternate formula has less calories and more water	 For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Diabetisource AC	Glytrol	For each carton of Diabetisource AC that you normally use: • Substitute with 300 ml (10 oz.) of Glytrol • Subtract 50 ml (1.7 oz), (per carton used), from the total daily free water flushes as the alternate formula has less calories and more water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Ensure Enlive	Boost Very High Calorie	For each carton of Ensure Enlive that you normally use: • Substitute with 155 ml (5.2 oz.) Boost VHC • Mix with 75ml (2.5 oz.) of water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Ensure Harvest	Compleat Organic Blends: Chicken-Garden Blend	For each carton of Ensure Harvest that you normally use: • Substitute with 225 ml (7.5 oz.) Compleat Organic Blends-Chicken Garden Blend • Mix with 10 mL (0.3 oz) free water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours Consider mixing the formula and water in a blender before feeding Thick formulas are easiest to work with at room temperature If placed in a feeding bag, shake the bag periodically to keep solids from settling to the bottom of the bag
Ensure Harvest	Compleat Organic Blends: Plant-Based Blend	For each carton of Ensure Harvest that you normally use: • Substitute with 225 ml (7.5 oz.) Compleat Organic Blends-Plant based blend • Mix with 5 mL (0.2 oz) free water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours Consider mixing the formula and water in a blender before feeding Thick formulas are easiest to work with at room temperature If placed in a feeding bag, shake the bag periodically to keep solids from settling to the bottom of the bag
Ensure High Protein Therapeutic Nutrition: Chocolate, Vanilla	Promote Vanilla	For each carton of Ensure High Protein that you normally use: • Substitute with 160 ml (5.3 oz) Promote Vanilla • Mix with 75 ml (2.5 oz) water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Ensure High Protein Therapeutic Nutrition: Chocolate, Vanilla	Replete Unflavored	For each carton of Ensure High Protein that you normally use: • Substitute with 160 ml (5.3 oz) Replete • Mix with 75 ml (2.5 oz) water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Ensure Plus	Boost Very High Calorie	For each carton of Ensure Plus that you normally use: • Substitute with 155 ml (5.2 oz.) Boost VHC • Mix with 75 ml (2.5 oz) of water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Fibersource HN	Replete with fiber	For each carton of Fibersource HN that you normally use: • Substitute with 300 ml (10 oz.) Replete with fiber • Subtract 45 ml (1.5 oz.), (per carton used), from the total daily free water flushes as the alternate formula has less calories and more water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Fibersource HN	Jevity 1.0	For each carton of Fibersource HN that you normally use: • Substitute with 285 ml (9.5 oz.) Jevity 1.0 • Subtract 35 ml (1.2 oz.), (per carton used), from the total daily free water flushes as the alternate formula has less calories and more water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours

Fibersource HN	Promote with fiber	For each carton of Fibersource HN that you normally use: • Substitute with 300 ml (10 oz.) Promote with fiber • Subtract 50 ml (1.7 oz.), (per carton used), from the total daily free water flushes as the alternate formula has less calories and more water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Fibersource HN	Nutren 1.0 with Fiber	For each carton of Fibersource HN that you normally use: • Substitute with 300 ml (10 oz.) Nutren 1.0 with fiber • Subtract 45 ml (1.5 oz.), (per carton used), from the total daily free water flushes as the alternate formula has less calories and more water	 For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Glucerna 1.0	Glucerna 1.2	For each carton of Glucerna 1.0 that you normally use: • Substitute with 200 ml (6.7 oz.) Glucerna 1.2 • Mix with 40 ml (1.3 oz.) water, (per carton used), from the total daily free water flushes as the alternate formula has less calories and more water	 For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Glucerna 1.0	Glucerna 1.5	For each carton of Glucerna 1.0 that you normally use: • Substitute with 160 ml (5.3 oz.) Glucerna 1.5 • Mix with 80 ml (2.6 oz.) water, (per carton used), from the total daily free water flushes as the alternate formula has less calories and more water	 For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Glucerna 1.0	Diabetisource AC	For each carton of Glucerna 1.0 that you normally use: • Substitute with 200 ml (6.7 oz.) Diabetisource AC • Mix with 40 ml (1.3 oz.) water	 For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Glucerna 1.0	Kate Farms Glucose Support 1.2	For each carton of Glucerna 1.0 that you normally use: • Substitute with 200 ml (6.7 oz.) Kate Farms Glucose Support 1.2 • Mix with 50 ml (1.7 oz.) water	 For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Glucerna 1.2	Glucerna 1.0	For each carton of Glucerna 1.2 that you normally use: • Substitute with 285 ml (9.5 oz.) Glucerna 1.0 • Subtract 50 ml (1.7 oz.) of water, (per carton used), from the total daily free water flushes as the alternate formula has less calories and more water	 For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Glucerna 1.2	Glytrol	For each carton of Glucerna 1.2 that you normally use: • Substitute with 285 ml (9.5 oz.) Glytrol • Subtract 50 ml (1.7 oz.) of water, (per carton used), from the total daily free water flushes as the alternate formula has less calories and more water	 For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Glucerna 1.2	Glucerna 1.5	For each carton of Glucerna 1.2 that you normally use: • Substitute with 190 ml (6.3 oz.) Glucerna 1.5 • Mix with 50 ml (1.7 oz.) of water	 For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Glucerna 1.5	Diabetisource AC	For each carton of Glucerna 1.5 that you normally use: • Substitute with 300 ml (10 oz.) Diabetisource AC • Subtract 60 ml (2 oz.) of water, (per carton used), from the total daily free water flushes as the alternate formula has less calories and more water	 For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Glucerna 1.5	Kate Farms Glucose Support 1.2	For each carton of Glucerna 1.5 that you normally use: • Substitute with 300 ml (10 oz.) Kate Farms Glucose Support 1.2 • Subtract 45 ml (1.5 oz.) of water, (per carton used), from the total daily free water flushes as the alternate formula has less calories and more water	 For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours

Isosource 1.5	Boost VHC	For each carton of Isosource 1.5 that you normally use: • Substitute with 170 mL (5.7 oz) Boost VHC • Mix with 80 mL (2.7 oz) of water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Isosource HN	Replete	For each carton of Isosource HN that you normally use: • Substitute with 300 ml (10 oz.) Replete • Subtract 50 ml (1.7 oz.) of water, (per carton used), from the total daily free water flushes as the alternate formula has less calories and more water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Jevity 1.5	Boost VHC	For each carton of Jevity 1.5 that you normally use: • Substitute with 160 mL (5.3 oz) Boost VHC • Mix with 75 mL (2.5 oz) of water	 For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Nutren 1.0	Osmolite 1.2	For each carton of Nutren 1.0 that you normally use: • Substitute with 210 ml (7 oz.) Osmolite 1.2 • Mix with 40 ml (1.3 oz.) water (per carton used), from the total daily free water flushes as the alternate formula has less calories and more water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Nutren 1.5	Resource 2.0	For each carton of Nutren 1.5 that you normally use: • Substitute with 190 ml (6.3 oz.) Resource 2.0 • Mix with 60 ml (2 oz.) water, (per carton used), from the total daily free water flushes as the alternate formula has less calories and more water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Nutren 1.5	Nutren 2.0	For each carton of Nutren that you normally use: • Substitute with 190 ml (6.3 oz.) Nutren 2.0 • Mix with 60 ml (2 oz.) water, (per carton used), from the total daily free water flushes as the alternate formula has less calories and more water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Nutren 2.0	Boost VHC	For each carton of Nutren 2.0 that you normally use: • Substitute with 225 ml (7.5 oz.) Boost Very High Calorie • Mix with 25 ml (0.8 oz.) water, (per carton used), from the total daily free water flushes as the alternate formula has less calories and more water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Nutren 2.0	Nutren 1.5	For each carton of Nutren 2.0 that you normally use: • Substitute with 335 ml (11.2 oz.) Nutren 1.5 • Subtract 80 ml (2.7 oz.) water, (per carton used), from the total daily free water flushes as the alternate formula has less calories and more water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Nutren 2.0	Isosource 1.5	For each carton of Nutren 2.0 that you normally use: • Substitute with 335 ml (11.2 oz.) Isosource 1.5 • Subtract 80 ml (2.7 oz.) water, (per carton used), from the total daily free water flushes as the alternate formula has less calories and more water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Nutren 2.0	Osmolite 1.5	For each carton of Nutren 2.0 that you normally use: • Substitute with 335 ml (11.2 oz.) Osmolite 1.5 • Subtract 80 ml (2.7 oz.) water, (per carton used), from the total daily free water flushes as the alternate formula has less calories and more water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Nutren 2.0	Jevity 1.5	For each carton of Nutren 2.0 that you normally use: • Substitute with 335 ml (11.2 oz.) Jevity 1.5 • Subtract 80 ml (2.7 oz.) water, (per carton used), from the total daily free water flushes as the alternate formula has less calories and more water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours

Nutren 2.0	Boost Plus: Vanilla, Chocolate	For each carton of Nutren 2.0 that you normally use: • Substitute with 330 ml (11 oz.) Boost Plus • Subtract 80 ml (2.7 oz.) water, (per carton used), from the total daily free water flushes as the alternate formula has less calories and more water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Nutren 2.0	Ensure Plus Therapeutic Nutrition: Vanilla, Chocolate, Strawberry	For each carton of Nutren 2.0 that you normally use: • Substitute with 340 ml (11.3 oz.) Ensure Plus • Subtract 85 ml (2.8 oz.) water, (per carton used), from the total daily free water flushes as the alternate formula has less calories and more water	 For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Orgain Kids Plant Protein: Chocolate, Vanilla	Compleat Pediatric Standard 1.0 Vanilla	For each carton of Orgain Kids Plant Protein that you normally use: • Substitute with 200 ml (6.7 oz.) Compleat Pediatric Standard 1.0 • Mix with 25 ml (0.8 oz.) of water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Orgain Kids Plant Protein: Chocolate, Vanilla	Kate Farms Pediatric Standard 1.2: Vanilla, Chocolate	For each carton of Orgain Kids Plant Protein that you normally use: • Substitute with 165 ml (5.5 oz) Kate Farms Pediatric Standard 1.2 • Mix with 70 ml (2.3 oz.) of water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Osmolite 1.0	Osmolite 1.2	For each carton of Osmolite 1.0 that you normally use: • Substitute with 210 ml (7 oz.) Osmolite 1.2 • Mix with 30 ml (1 oz.) of water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Osmolite 1.2	Nutren 1.0	For each carton of Osmolite 1.2 that you normally use: • Substitute with 285 ml (9.5 oz.) Nutren 1.0 • Subtract 45 ml (1.5 oz.) of water, (per carton used), from the total daily free water flushes as the alternate formula has less calories and more water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Osmolite 1.2	Osmolite 1.0	For each carton of Osmolite 1.2 that you normally use: • Substitute with 270 ml (9 oz.) Osmolite 1.0 • Subtract 30 ml (1 oz.) of water, (per carton used), from the total daily free water flushes as the alternate formula has less calories and more water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Osmolite 1.5	Resource 2.0	For each carton of Osmolite 1.5 that you normally use: • Substitute with 175 ml (5.9 oz.) Resource 2.0 • Mix with 60 ml (2 oz.) of water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Pediasure Enteral 1.0 or Pediasure Grow and Gain	Kate Farms Pediatric 1.2	For each carton of Pediasure 1.0 that you normally use: • Substitute with 200 ml (6.7 oz.) Kate Farms Pediatric 1.2 • Mix with 50 ml (1.7 oz.) of water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Pediasure 1.5	Pediasure Enteral 1.0 or Pediasure Grow and Gain	For each bottle of Pediasure 1.5 that you normally use: • Substitute with 345 ml (11.5 oz) Pediasure 1.0 • Subtract 105 ml (3.5 oz.) of water, (per carton used), from the total daily free water flushes as the alternate formula has less calories and more water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours

Pediasure Harvest	Compleat Pediatric Organic Blends 300 ml pouch: Chicken-Garden Blend and Plant-Based Blend	For each pouch of Pediasure Harvest that you normally use: • Substitute with 200 ml (6.7 oz) Compleat Pediatric Organic Blends • Mix with 30 ml (1 oz.) water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours Consider mixing the formula and water in a blender before feeding Thick formulas are easiest to work with at room temperature If placed in a feeding bag, shake the bag periodically to keep solids from settling to the bottom of the bag
Pediasure Peptide 1.0	Peptamen Jr PHGG	For each carton of Pediasure Peptide 1.0 you would normally use: • Substitute with 200 ml (6.7 oz) Peptamen Jr PHGG • Mix with 40 mL (1.3 oz) of water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Pediasure Peptide 1.5	Peptamen Jr with Fiber	For each carton of Pediasure Peptide 1.5 you would normally use: - Substitute with 355 ml (11.8 oz) Peptamen Jr with Fiber - Subtract 120 ml (4 oz) of water, (per carton used), from the total daily free water flushes as the alternate formula has less calories and more water.	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Pediasure Peptide 1.5	Peptamen Jr PHGG	For each carton of Pediasure Peptide 1.5 you would normally use: - Substitute with 355 ml (11.8 oz) Peptamen Jr PHGG - Subtract 120 ml (4 oz.) of water, (per carton used), from the total daily free water flushes as the alternate formula has less calories and more water.	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Peptamen 1.0	Peptamen 1.5	For each carton of Peptamen 1.0 that you normally use: • Substitute with 165 ml (5.5 oz) Peptamen 1.5 • Mix with 85 ml (2.8 oz.) water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Peptamen 1.5	Peptamen 1.0	For each carton of Peptamen 1.5 that you normally use: - Substitute with 375 ml (12.5 oz) Peptamen 1.0 - Subtract 125 ml (4.2 oz) water, (per carton used), from the total daily water flushes as the alternate formula has more water than Peptamen 1.0	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Peptamen Jr. 1.0	Peptamen Jr 1.5	For each carton of Peptamen Jr 1.0 that you normally use: • Substitute with 165 ml (5.5 oz) Peptamen Jr 1.5 • Mix with 85 ml (2.8 oz.) water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Peptamen Jr. with Fiber	Peptamen Jr PHGG	For each carton of Peptamen Jr with Fiber that you normally use: • Substitute with 210 ml (7 oz) of Peptamen Jr PHGG • Mix with 40 ml (1.3) oz water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Peptamen Jr. with Fiber	Pediasure Peptide 1.5	For each carton of Peptamen Jr with Fiber you would normally use: - Substitute with 165 ml (5.5 oz) Pediasure Peptide 1.5 - Mix with 85 mL (2.8 oz) of water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Peptamen Jr. PHGG	Pediasure Peptide 1.0	For each carton of Peptamen Jr PHGG that you normally use: • Substitute with 300 ml (10 oz) of Pediasure Peptide 1.0 • Subtract 50 ml (1.7 oz) of water, (per carton used), from the total daily water free water flushes as the alternate formula has more water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Peptamen Jr. PHGG	Pediasure Peptide 1.5	For each carton of Peptamen Jr PHGG you would normally use: • Substitute with 200 ml (6.7 oz) Pediasure Peptide 1.5 • Mix with 50 mL (1.7 oz) of water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours

Peptamen Jr. PHGG	Peptamen Jr with Fiber	For each carton of Peptamen Jr PHGG that you normally use: • Substitute with 300 ml (10 oz) of Peptamen Jr with Fiber • Subtract 50 ml (1.7 oz) of water, (per carton used), from the total daily free water flushes as the alternate formula has less calories and more water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Perative	Vital AF 1.2 cal	For each carton of Perative that you normally use: • Substitute with 260 ml (8.7 oz.) Vital AF 1.2 cal • Subtract 20 ml (0.7 oz) of water, (per carton used), from the total daily free water flushes as the alternate formula has less calories and more water	 For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Real Food Blends Mini's (Prunes, Pears, Pumpkin)	Real Food Blends: Turkey, Sweet Potatoes, Peaches	For each pouch of RFB Mini's that you normally use: • Substitute with 75 ml (2.5 oz) RFB Turkey/Sweet Potatoes/Peaches • Mix with 40 ml (1.4 oz.) water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours Consider mixing the formula and water in a blender before feeding Thick formulas are easiest to work with at room temperature If placed in a feeding bag, shake the bag periodically to keep solids from settling to the bottom of the bag
Real Food Blends Mini's (Prunes, Pears, Pumpkin)	Real Food Blends: Orange Chicken, Carrots, Brown Rice	For each pouch of RFB Mini's that you normally use: • Substitute with 70 ml (2.3 oz) RFB Chicken/Carrots/Brown Rice • Mix with 35 ml (1.2 oz.) water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours Consider mixing the formula and water in a blender before feeding Thick formulas are easiest to work with at room temperature If placed in a feeding bag, shake the bag periodically to keep solids from settling to the bottom of the bag
Real Food Blends Mini's (Prunes, Pears, Pumpkin)	Real Food Blends: Salmon, Oats, Squash	For each pouch of RFB Mini's that you normally use: • Substitute with 75 ml (2.5 oz) RFB Salmon/Oats/Squash • Mix with 30 ml (1.0 oz.) water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours Consider mixing the formula and water in a blender before feeding Thick formulas are easiest to work with at room temperature If placed in a feeding bag, shake the bag periodically to keep solids from settling to the bottom of the bag
Real Food Blends Mini's (Prunes, Pears, Pumpkin)	Real Food Blends: Quinoa, Kale, Hemp	For each pouch of RFB Mini's that you normally use: • Substitute with 70 ml (2.3 oz) RFB Quinoa/Kale/Hemp • Mix with 35 ml (1.2 oz) water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours Consider mixing the formula and water in a blender before feeding Thick formulas are easiest to work with at room temperature If placed in a feeding bag, shake the bag periodically to keep solids from settling to the bottom of the bag
Real Food Blends Mini's (Prunes, Pears, Pumpkin)	Real Food Blends: Beef, Potatoes, Spinach	For each pouch of RFB Mini's that you normally use: • Substitute with 75 ml (2.5 oz) RFB Beef/Potatoes/Spinach • Mix with 30 ml (1.0 oz) water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours Consider mixing the formula and water in a blender before feeding Thick formulas are easiest to work with at room temperature If placed in a feeding bag, shake the bag periodically to keep solids from settling to the bottom of the bag

Real Food Blends Mini's (Prunes, Pears, Pumpkin)	Real Food Blends: Eggs, Apples, Oats	For each pouch of RFB Mini's that you normally use: • Substitute with 75ml (2.5 oz) RFB Eggs/Apples/Oats • Mix with 30 mL (1.0 oz) water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours Consider mixing the formula and water in a blender before feeding Thick formulas are easiest to work with at room temperature If placed in a feeding bag, shake the bag periodically to keep solids from settling to the bottom of the bag
Simply Thick Slightly Thick (half-nectar, gray packets)	Simply Thick Mildly Thick (nectar thick, pink packets)	Instead of mixing 1 gray packet of Slightly Thick with 4 oz of fluid, you will mix 1 pink packet of Nectar Thick with 6 oz of fluid	
Two Cal HN	Boost Very High Calorie	For each carton of Two Cal HN that you normally use: - Substitute with 215 ml (7.2 oz) Boost Very High Calorie - Mix with with 25 ml (0.8 oz) water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Two Cal HN	Boost Plus: Chocolate, Vanilla	For each carton of Two Cal HN that you normally use: • Substitute with 315 ml (10.5 oz) Boost Plus • Subtract 75 ml (2.5 oz) water, (per carton used), from the total daily free water flushes as the alternate formula has less calories and more water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Two Cal HN	Ensure Plus Therapeutic Nutrition: Chocolate, Vanilla, Strawberry	For each carton of Two Cal HN that you normally use: - Substitute with 320 ml (10.7 oz) Ensure Plus - Subtract 80 ml (2.7 oz) water, (per carton used), from the total daily free water flushes as the alternate formula has less calories and more water.	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Two Cal HN	Isosource 1.5	For each carton of Two Cal HN that you normally use: • Substitute with 315 ml (10.5 oz) Isosource 1.5 • Subtract 75 ml (2.5 oz) water, (per carton used), from the total daily free water flushes, as the alternate formula has less calories and more water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Two Cal HN	Jevity 1.5	For each carton of Two Cal HN that you normally use: • Substitute with 315 ml (10.5 oz) Jevity 1.5 • Subtract 75 ml (2.5 oz) water, (per carton used), from the total daily free water flushes, as the alternate formula has less calories and more water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Two Cal HN	Osmolite 1.5	For each carton of Two Cal HN that you normally use: • Substitute with 315 ml (10.5 oz) Osmolite 1.5 • Subtract 75 ml (2.5 oz) of water, (per carton used), from the total daily free water flushes as the alternate formula has less calories and more water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Two Cal HN	Nutren 1.5	For each carton of Two Cal HN that you normally use: • Substitute with 315 ml (10.5 oz) Nutren 1.5 • Subtract 75 ml (2.5 oz) of water, (per carton used), from the total daily free water flushes as the alternate formula has less calories and more water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Vital 1.5	Vital 1.0	For each carton of Vital 1.5 that you normally use: • Substitute with 355 ml (11.8 oz) Vital 1.0 • Subtract 120 ml (4 oz) of water, (per carton used), from the total daily free water flushes as the alternate formula has less calories and more water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours

Vital 1.5	Vital AF 1.2	For each carton of Vital 1.5 that you normally use: • Substitute with 300 ml (10.0 oz) Vital AF 1.2 • Subtract 60 ml (2 oz) of water, (per carton used), from the total daily free water flushes as the alternate formula has less calories and more water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Vital 1.5	Peptamen AF	For each carton of Vital 1.5 that you normally use: • Substitute with 300 ml (10.0 oz) Peptamen AF • Subtract 60 ml (2 oz) of water, (per carton used), from the total daily free water flushes as the alternate formula has less calories and more water	 For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Vital 1.5	Peptamen with Prebio	For each carton of Vital 1.5 that you normally use: • Substitute with 355 ml (11.8 oz) Peptamen with Prebio • Subtract 120 ml (4 oz) of water, (per carton used), from the total daily free water flushes as the alternate formula has less calories and more water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Vital Peptide 1.5	Peptamen Jr. and Peptamen Jr. Fiber	For each carton of Vital Peptide 1.5 that you normally use: • Substitute with 355 ml (11.8 oz) Peptamen Jr/Peptamen Jr Fiber • Subtract 120 ml (4 oz.) of water, (per carton used), from the total daily free water flushes as the alternate formula has less calories and more water	 For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Vital Peptide 1.5	Peptamen Jr. PHGG	For each carton of Vital Peptide 1.5 that you normally use: • Substitute with 300 ml (10.0 oz) Peptamen Jr PHGG • Subtract 60 ml (2 oz.) of water, (per carton used), from the total daily free water flushes as the alternate formula has less calories and more water	For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Vivonex RTF	Vivonex TEN	For each carton of Vivonex RTF that you normally use: • Substitute with 1 packet of Vivonex TEN mixed with 255 ml (8.5 oz) water	 For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours
Vivonex RTF	Vivonex Plus	For each carton of Vivonex RTF that you normally use: • Substitute 1 packet of Vivonex Plus mixed with 255 ml (8.5 oz) water	 For accuracy, use a 60 ml syringe or a measuring cup with mL, to measure formula and water Make sure to refrigerate any leftover formula to use in the next feeding Formula may be refrigerated for up to 24 hours

If you have any questions, please feel free to contact your Aveanna Medical Solutions representative or ask to speak to a Registered Dietitian at (866) 883-1188.

ATENCIÓN: si habla español, tiene a su disposición servicios gratuitos de asistencia lingüística. Llame al 1-888-255-8360 (TTY: 711).

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