

## ENTERAL FORMULARY SUBSTITUTIONS

ENTERAL FORMULA (Abbott)	CATEGORY	CALORIES & PROTEIN	<b>REPLACES</b> (Nestle)
Jevity 1 Cal	Isotonic Liquid	1.06 Calories/mL	Nutren 1.0 with fiber
(preferred formula for	Nutrition w/ fiber (same	.044 gm protein/mL	
most patients)	as Osmolite HN w/fiber)		
Jevity 1.2 Cal	1.2 Cal//ml High Nitrogen Liquid w/ fiber	1.2 Calories/mL .055 gm protein/mL	Fibersource HN
Jevity 1.5	1.5 Cal/ml High Nitrogen Liquid w/ fiber		Isosource 1.5 cal
Osmolite1 Cal	High Nitrogen Isotonic Formula	1.06 Calories/mL .044 gm protein/mL	Nutren 1.0
Osmolite 1.5 Cal	High Calorie, High Protein	1.5 Calories/mL .063 gm protein/mL	Nutren 1.5
Promote w/fiber	High protein	1.0 Calories/ml .0625 g protein/mL	Replete w/ fiber
Promote w/out fiber	High protein , no fiber	1.0 Calories/ml .0625 g protein/mL	Replete w/out fiber
Two Cal HN	Nutrient Dense, High Nitrogen	2.0 Calories/mL .084 gm protein/mL	Nutren 2.0
Vital AF 1.2	Semi- Elemental	1.2 Calories/mL .075 gm protein/mL	Peptamen AF
Glucerna 1.2	Abnormal Glucose Tolerance	1.2 Calories/mL .060gm protein/mL	Diabetisource AC
Pulmocare	Pulmonary (low carbohydrate to reduce CO2 production.)	1.5 Calories/mL .063 g protein/mL	Nutren Pulmonary
PediaSure Grow and Gain	Pediatric Formula (ages 1-13)	1.0 Calories/mL .030 gm protein/mL	Compleat Pediatric, Boost Kid Essentials, Nutren Junior,
Nepro w/carb steady	Renal for Dialysis Dependent Patients	1.8 Calories/mL .080 gm protein/mL	Novasource Renal
Suplena w/ carb steady	Renal for w/ NO Dialysis (low protein)	1.8 Calories/mL .044 gm protein/mL	No substitute

**NOTE**: Some of the formulas cross categories and could be substituted with alternate formulas as needed. Corina Joseph, R.D. CNSC, CSR. Please call RD with questions, Ext. 6110 or 6112.

See <u>www.Nestlehealthscience.us.com</u> for further listing of "Tube Feeding Formulas Cross Reference"

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