

ENTERAL PRODUCTS FORMULARY

Product Name	Indications for Use	Cost Index	Osmol. And Free H2O Content mOsm/kg H2O %free water	Calories Kcal/mL	mL to meet 100% RDI	Carbohydrate		Protein		Fat		Na	K
						%	Grams per L	%	Grams per L	%	Grams per L		
PROMOTE	Standard tube feeding formula for the Burn Unit Tube Feeding Protocol for Adults. Stress/ Trauma/ Burns. High Protein.	1.0	340 83%H ₂ O	1.0	1000ml	52% CHO	130 gm	25% PRO	62.5 gm PRO Promote	23% FAT	26gm	1000 mg/L 43 mEq/L	1980 mg/L 51 mEq/L
GLUCERNA SELECT	Glucose Intolerance. Diabetics. Fiber 21 gm/L	1.5	470 85%H ₂ O	1.0	1420ml	31% CHO	95.7 gm	20% PRO	50 gm PRO Glucerna	49% FAT	54.4 gm	940 mg/L 41 mEq/L	1810 mg/L 46 mEq/L
NEPRO (Suggested max rate: 30ml/hr)	Renal formula. Dialysis patients. Low volume, Low electrolyte, Moderate Protein. Calorically dense at 2.0 calories/mL	3.0	665 69%H ₂ O	2.0	947ml	43% CHO	222 gm	14% PRO	70 gm PRO Nepro	43% FAT	95.6 gm	845 mg/L 27 mEq/L	1055 mg/L 27 mEq/L
JEVITY	Isotonic 14 gm/ L Fiber. Acceptable for gluose intolerance.	1.0	300 83% H ₂ O	1.06	1321ml	54.3% CHO	154gm	16.7% PRO	44.3 gm PRO Jevity	29% FAT	34.7 gm	930 mg/L 40 mEq/L	1570 mg/L 40mEq/L
PULMOCARE	COPD. Respiratory Failure. Low Carbohydrate, High Fat Calorically dense at 1.5 calories/mL	1.8	475 78%H ₂ O	1.5	947ml	28% CHO	105 gm	16.7% PRO	62.6 gm PRO Pulmocare	55% FAT	93 gm	1310 mg/L 57 mEq/L	1960 mg/L 50mEq/L
OSMOLITE	Isotonic. Low Residue.	1.0	300 84%H ₂ O	1.06	1887ml	57% CHO	151 gm	14% PRO	37.1 gm PRO Osmolite	29% FAT	34 gm	640 mg/L 28 mEq/L	1020 mg/L 26 mEq/L
VIVONEX	Elemental formula. Poor GI Integrity or Malabsorption. Can be used with minimal bowel sounds. Very Low fat.	5.3	630 85% H ₂ O	1.0	2000	82% CHO	210 gm	15% PRO	38 gm PRO Vivonex	3% FAT	2.8 gm	600 mg/L 26 mEq/L	950 mg/L 24 mEq/L
VIVONEX PLUS	Elemental High Protein formula. Poor GI Integrity or Malabsorption. Very Low fat	5.3	650 85% H ₂ O	1.0	1800	76% CHO	190 gm	18% PRO	45 gm PRO Vivonex Plus	6% FAT	6.7 gm	610 mg/L 27 mEq/L	1060 mg/L 27 mEq/L

ICB Reference 2.3