

Monitoring enteral/ parenteral feeding



Female Patient

Age: 72

Formula: Jevity 1.5

Weight 108.8 lb = 50kg

JEVITY 1.5 CAL is calorically dense, fiber-fortified therapeutic nutrition that provides complete, balanced nutrition for long- or short-term tube feeding. For tube feeding. For supplemental or sole-source nutrition. May be used for oral feeding of patients with altered taste perception. Use under medical supervision.

R.P. Needs Assessment

30-35 x current wt of 50kg = 1483 – 1750 kcals/day

1.1-1.3 gm x current wt of 50 kg = 55-65 gm pro/day

30 mLs x current wt of 50 kg = 1803 mls fluid/day

Formula calculations using nutrition information lable using the Abbott nutrition product reference , (pictures attached)

Jevity 1.5 @ 50ml/hr x20hruntil 1000mL provides 1500cal,
Amount of ml 50 X 20 hrs (1000 ml) without of the free water

Protein in ech 1000ml = 63g pro,
Water in each 1000ml = 760mL free water.

TF + FWF = 1750mL.

tube feed + free water flush

Flush 240 every 4 hrs

or 125 ml FWF every 4 hrs if the patient can eat by mouth

TF + FWF = 1750mL.

760ml + (125*8)

760 + 1000 = 1760 water

**Meal intakes by mouth is 0-100% of Regular, Puree, Honey Thick Liquids.
Pleasure feed.**

TF regimen: Jevity 1.5 @ 50ml/hr up at 1600, down at 1200 until 1000mL provides 1500cal, 63g pro, 760mL free water. 125mL FWF q4hr

Weight fluctuation and decrease in the amount of food by mouth, followed by increase in TF to to Jevity 1.5 @ 60ml/hr x20hr to provide 1200mL, 1800cal, 76g pro, 912mL free water.

Weight continues to fluctuate x1 month: 9/15 108lb, 9/24 110.2lb, 10/9 108.8lb.

-9.6lb x6mon, weight without significant change. TF regimen: Jevity 1.5 @ 50ml/hr x20hr until 1000mL provides 1500cal, 63g pro,

760mL free water. TF + FWF = 1750mL. Labs

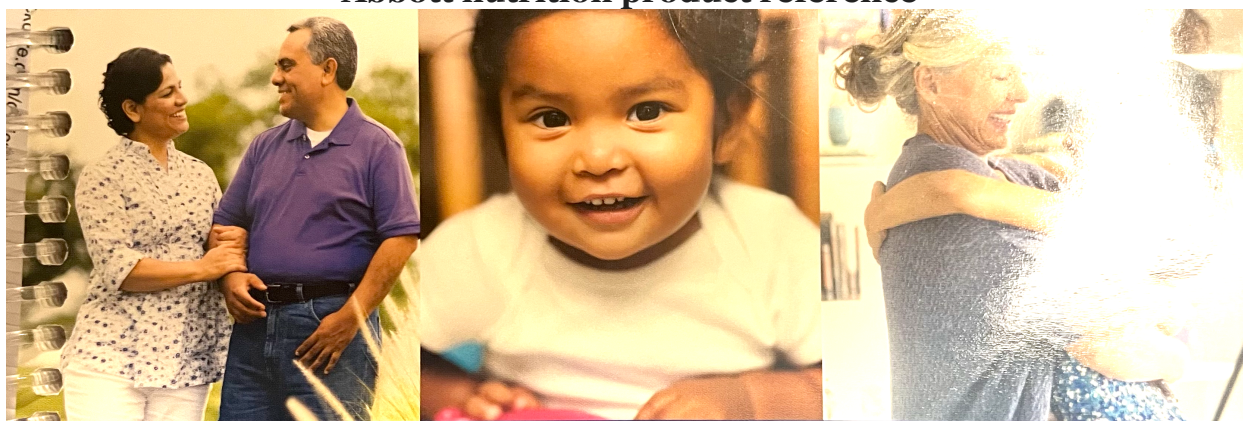
reviewed by MD 10/27 w/ NNO. Meal intakes mostly 0-25% of Regular, Puree, Honey Thick Liquids. Pleasure feeds.

Recommendation to increase TF to Jevity 1.5 @ 60ml/hr x20hr to provide 1200mL, 1800cal, 76g pro, 912mL free water.

125mL FW q4hr (750mL). TF + FWF = 1950mL. Weekly weights remain in place.

Will monitor and follow

Abbott nutrition product reference



2017-2018

ABBOTT NUTRITION PRODUCT REFERENCE



JEVITY® 1.5 CAL

Technical Data		Nutrition Information							
Unflavored		Unflavored	8 fl oz	1 L	1.5 L	Unflavored	8 fl oz	1 L	1.5 L
Nutrient Density, Cal/mL	1.5	Calories	355	1500	2250	Chloride, mEq	9	38.4	57.6
Protein, % Cal	17	Protein, g	15.1	63.8	95.7	Calcium, mg	285	1200	1800
Carbohydrate, % Cal	53.6	Carbohydrate, g	51.1	215.7	323.6	Calcium, mEq	14.3	60	90
Fat, % Cal	29.4	Fiber, g	5.3	22	33	Phosphorus, mg	285	1200	1800
Omega-6:Omega-3 Ratio	6.3:1	scFOS®, g	2.4	10	15	Phosphorus, mEq	18.4	77.4	116
Cal to Meet 100% 1995 RDIs	1500	Fat, g	11.8	49.8	74.7	Magnesium, mg	95	400	600
mL to Meet 100% 1995 RDIs	1000	Water, g/mL/cc	180	760	1140	Magnesium, mEq	7.8	32.9	49.4
Contains Fiber	Yes	Vitamin A, IU	1185	5000	7500	Iodine, mcg	36	150	225
Total Cal:g N	147:1	Vitamin D, IU	95	400	600	Manganese, mg	1.2	5	7.5
Nonprotein Cal:g N	122:1	Vitamin E, IU	11	45	68	Copper, mg	0.48	2	3
Viscosity	Nectar-Like	Vitamin K, mcg	19	80	120	Zinc, mg	5.4	23	34
Minimum Tube Size for Gravity/Pump Feeding (Fr)	12/10	Vitamin C, mg	72	300	450	Iron, mg	4.3	18	27
Osmolality, mOsm/kg H ₂ O	550	Folic Acid, mcg	145	600	900	Selenium, mcg	17	70	105
Renal Solute Load, mOsm/L	518	Thiamin, mg	0.54	2.3	3.4	Chromium, mcg	29	120	180
		Riboflavin, mg	0.61	2.6	3.9	Molybdenum, mcg	36	150	225
		Vitamin B6, mg	0.72	3	4.5	Choline, mg	145	600	900
		Vitamin B12, mcg	2.2	9	14	L-Carnitine, mg	36	150	225
		Niacin, mg	7.2	30	45	Taurine, mg	36	150	225
		Biotin, mcg	110	450	675				
		Pantothenic Acid, mg	3.6	15	23				
		Sodium, mg	330	1400	2100				
		Sodium, mEq	14.3	60.9	91.3				
		Potassium, mg	510	2150	3225				
		Potassium, mEq	13.1	55.1	82.7				
		Chloride, mg	320	1360	2040				

Patient file (copy of dietary recommendation report)

Date/Time	*Nutrition Note	Note Text	Progress Notes	age 72 Female	Dietary Y Y
10/30/2025 13:28	*Nutrition Note	<p>Note Text: Weekly weight obtained 10/29 106.2lb, -4lb x1mon, weight without significant change x1mon. Weight continues to fluctuate x1mon: 9/15 108lb, 9/24 110.2lb, 10/9 108.8lb. -9.6lb x6mon, weight without significant change. TF regimen: Jevity 1.5 @ 50ml/hr x20hr until 1000mL provides 1500cal, 63g pro, 760mL free water. TF + FWF = 1750mL. Labs reviewed by MD 10/27 w/ NNO. Meal intakes mostly 0-25% of Regular, Puree, Honey Thick Liquids. Pleasure feeds. Recommendation to increase TF to Jevity 1.5 @ 60ml/hr x20hr to provide 1200mL, 1800cal, 76g pro, 912mL free water. 125mL FWF q4hr (750mL). TF + FWF = 1950mL. Weekly weights remain in place. Will monitor and follow</p>			
view	10/24/2025 10:17	*Nutrition Note	<p>Note Text: Quarterly review completed for ARD 10/26, see assessment 10/24 for full details. PEG recently replaced in ER d/t resident dislodging. Meal intakes 0-100% of Regular, Puree, Honey Thick Liquids. Pleasure feed. TF regimen: Jevity 1.5 @ 50ml/hr up at 1600, down at 1200 until 1000mL provides 1500cal, 63g pro, 760mL free water. 125mL FWF q4hr (750mL). TF + FWF = 1750mL. Weight 10/9 108.8lb, +.8lb x1mon, -3.7lb x3mon, -6.5lb x6mon. Weight without significant change at 1, 3, and 6mon. BMI 18.1. Physician progress note reviewed 10/13, to order labs to r/o autoimmune disorder vs gouty arthritis vs statin-induced rhabdo. Question TF increase vs previous noted from physician r/t loss. Resident receives 100% estimated nutrition needs. Discussed w/ nursing staff. Will continue w/ current plan of care. Will monitor and follow</p>		