



The *Right* Nutritional Support designed for Those on Dialysis

Please print out
and share with your Doctor

- Calorically-dense, nutritionally-complete formula to meet specific recommendations based on the 2010 A.S.P.E.N. Clinical Guidelines: Nutrition Support in Adult Acute and Chronic Renal Failure^{1*}
- Three great flavors: Café Mocha, Strawberry, Vanilla
- Reduced electrolyte levels to help manage imbalances²
 - 230 mg potassium (225 mg for vanilla), 220 mg sodium (225 mg for vanilla) per 8 fl oz serving
 - 200 mg phosphorus (195 mg for vanilla), 200 mg calcium per 8 fl oz serving
- Increased protein content to help maintain lean muscle mass³
 - 18% of calories from protein
 - 22 g protein per 8 fl oz serving
- Calorically dense to help manage fluid restrictions
 - 2.0 calories/mL; 475 calories/serving



Novasource[®] Renal

Nutritionally Complete Formula

*The above statement does not constitute an endorsement by A.S.P.E.N. of NOVASOURCE[®] RENAL formula or any other Nestlé Health Science product.

 **Nestlé**
HealthScience[®]

NOVASOURCE® RENAL—A nutritionally complete oral supplement designed for dialysis patients who are malnourished or at-risk of malnutrition

Nutrition Information

Per Serving	Café Mocha Strawberry	Vanilla*
Serving Size (mL)	237 mL/8 fl oz	
Form	Liquid	
Calories per mL	2.0	
Calories (kcal)	475	
Protein (g/% of total kcal)	22/18%	21.6/18%
Carbohydrate (g/% of total kcal)	43/37%	43.5/37%
Fat (g/% of total kcal)	24/45%	23.8/45%
Osmolality (mOsm/kg)	Approximately 800	
NPC:N Ratio	110:1	113:1
n6:n3 Ratio	2.4:1	2.7:1
Water (mL)	168	170
Vitamin A		
Retinol (mcg)	110	
Beta-Carotene (mcg)	250	
Vitamin D (mcg)	2.5	
Vitamin E (mg)	7	
Vitamin K (mcg)	30	19
Vitamin C (mg)	22	14.3
Thiamin (mg)	0.4	0.38
Riboflavin (mg)	0.9	0.85
Niacin (mg)	4.8	
Vitamin B ₆ (mg)	2	
Folic Acid (mcg)	240	238
Pantothenic Acid (mg)	2.5	
Vitamin B ₁₂ (mcg)	1.5	
Biotin (mcg)	12	
Choline (mg)	130	
Taurine (mg)	36	35.7
L-Carnitine (mg)	63	62.6
Sodium (mg / mEq)	220/10	225/10
Potassium (mg / mEq)	230/6	225/6
Chloride (mg / mEq)	190/5.4	
Calcium (mg / mEq)	200/10	
Phosphorus (mg)	200	195
Magnesium (mg)	50	47
Iron (mg)	4.3	
Iodine (mcg)	45	36
Copper (mg)	0.5	
Zinc (mg)	5.2	
Manganese (mg)	1	
Selenium (mcg)	26	
Molybdenum (mcg)	21	17.9
Chromium (mcg)	25	28.6

*Note: There are slight differences in nutrients between flavors as a result of minor reformulations to align with label rounding and to maintain consistency between new product flavors and current vanilla flavored product.

Suitable for lactose intolerance*, gluten-free, low-residue, kosher

*Not for individuals with galactosemia.

USE UNDER MEDICAL SUPERVISION.

Ordering Information

PRODUCT	Product Code	NDC Format Number	UPC Number (Case)
CAFÉ MOCHA 27 – 237 mL cartons	4390029122	43900-0944-69	00043900291222
STRAWBERRY 27 – 237 mL cartons	4390064051	43900-0135-76	'00043900640518
VANILLA 27 – 237 mL cartons	35110000	43900-0351-11	10043900351107
UNFLAVORED 6 – 1000 mL UltraPak® System	35180100	43900-0351-80	10043900351800

NestleNutritionStore.com makes it easy for patients to use NOVASOURCE® Renal at home.

30% off each order when patients use code: **RENAL30**



Customer Support Staff can also take orders by phone: **1-888-240-2713**

Monday-Friday: 8:00 am to 8 pm ET
Saturday: 9:00 am to 5 pm ET

Also available at Walgreens and on Amazon.com.

Additional 10% OFF on Auto-reorder

With auto-reorder, patients and caregivers can save an additional 10% off Nestlé Health Science products on NestleNutritionStore.com.

Free Shipping on all orders \$49.95 or more†

†Valid in the continental U.S. only. Offer valid on ground shipping only, not valid on other shipping methods.

References:

1. Brown RO et al. A.S.P.E.N. clinical guidelines: nutrition support in adult acute and chronic renal failure. *JPEN*. 2010;34(4):366-377.
2. Biesecker R et al. Nutrition management of the adult hemodialysis patient. In: Byham-Gray L, Wiesen K, eds. *A Clinical Guide to Nutrition Care in Kidney Disease*. Chicago, Ill: American Dietetic Association; 2004:43-55.
3. Izkizler TA. Protein and energy: recommended intake and nutrient supplementation in chronic dialysis patients. *Semin Dial*. 2004;17(6):471-478.



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