

MEDICAL NUTRITION THERAPY (MNT) CLINICAL NUTRITION THERAPY

Service Time CPT Code

Initial Assessment And Intervention

This Code Can Be Used Only Once A Year For First Appointment

Medical Nutrition Therapy (MNT)	15 minutes	97802
Initial Assessment and Intervention	15 minutes	97802
Face to Face with the Patient	15 minutes	97802

NOTE: CPT codes 97802 and 97803 should be unit priced; four units = 60 minutes, and six units = 90 minutes. Six or more units will be priced at six units For Insurance Claim use the term "Medical nutrition therapy," which is another term for clinical nutrition therapy.

Subsequent Individual Reassessment And Intervention

This Code Is used For Subsequent Appointments and Intervention, after the Initial (above)
Also Use This Code When There Is A Change In the Patient's Medical Condition that Affects the Nutritional Status of the Patient.

All Subsequent Individual Appointments	15 minutes	97803
Fact to Face with the Patient	15 minutes	97803
All Individual Reassessments	15 minutes	97803
All Interventions	15 minutes	97803

NOTE: CPT codes 97802 and 97803 should be unit priced; four units = 60 minutes, and six units = 90 minutes. Six or more units will be priced at six units.

Group Appointments (2 Or More Individuals)

. This code can also be used when there is a change in a patient's condition that affects the nutritional status of the patient and the patient is attending in a group

Initial Group Appointments	30 minutes	97804
Subsequent Group Appointments	30 minutes	97804

NOTE: CPT code 97804 should be unit priced; two units = 60 minutes, and three units = 90 minutes. Three or more units are typically priced at three units



NUTRITIONAL AND DIETETIC COUNSELING		
Nutritional counseling,	S9470	
Dietitian appointment	S9470	
EXTENDED TIME		

- The following codes are not separately reimbursed and appropriate CPT codes should be reported.
- Use G codes when additional hours of MNT services are performed beyond the number of hours typically covered, (3 hours in the initial calendar year, and 2 follow-up hours in subsequent years with a physician referral) when the treating physician determines there is a change of diagnosis or medical condition that makes a change in diet necessary.

	determines there is a change of diagnosis or medical condition that makes a change in diet necessary.		
	INDIVIDUAL		
•	Medical Nutrition Therapy;	15 minutes	G0270
•	reassessment and		
•	subsequent intervention(s)		
•	following second referral in same year for change in diagnosis, medical condition,		
	or treatment regimen		
•	including additional hours needed for renal disease		
•	individual,		
•	face to face with the patient, each 15 minutes.		
	GROUP		
	Site		
•	Medical Nutrition Therapy;	30 minutes	G0271
•		30 minutes	G0271
•	Medical Nutrition Therapy;	30 minutes	G0271
•	Medical Nutrition Therapy; reassessment and	30 minutes	G0271
	Medical Nutrition Therapy; reassessment and subsequent intervention(s)	30 minutes	G0271
	Medical Nutrition Therapy; reassessment and subsequent intervention(s) following second referral in same year for change in diagnosis, medical condition,	30 minutes	G0271
•	Medical Nutrition Therapy; reassessment and subsequent intervention(s) following second referral in same year for change in diagnosis, medical condition, or treatment regimen including additional hours needed for renal disease	30 minutes	G0271
•	Medical Nutrition Therapy; reassessment and subsequent intervention(s) following second referral in same year for change in diagnosis, medical condition, or treatment regimen	30 minutes	G0271

Medicare and insurance companies have various limits and restrictions for reimbursement of nutritional counseling. Check with them for additional information.



BLOOD CHEMISTRY TESTS	CPT CODES
Dr. Smith's Blood Chemistry Tests for Clinical Nutrit	i <mark>on Analysis</mark>
Comprehensive Metabolic Panel (16 tests) 80053 Comprehensive metabolic panel (formerly 80054) Glucose (82947) Uric Acid (84550) Urea Nitrogen (BUN) (84520) Creatinine (82565) Sodium (84295) Potassium (84132) Chloride (82435) Carbon dioxide (bicarbonate) (82374) Calcium (82310) Phosphorus, Serum (84100) Protein, total (84155) Albumin (82040) Globulin, Total (84270) Bilirubin, total (82247) Phosphatase, alkaline (84075) Iron (83540)	80053
Liver/Biliary Tests	
LD	83615
Transferase, aspartate amino (AST) (SGOT)	84450
Transferase, alanine amino (ALT) (SGPT))	84460
GTT	82977
Lipid Metabolism Tests	
Total Cholesterol	82465
HDL	83718
LDL	83721
Triglycerides	84478
Thyroid Tests:	
TSH	84443
Thyroxine, total	84436
T3 Uptake	84479
Free Thyroxine Index (FTI)	84439
Complete Blood Count (CBC with Differential)	85025



Profiles / Panels (Various)		
Basic Metabolic Panel (8 tests) 80048 Basic metabolic panel (formerly 80049) Calcium (82310) Carbon dioxide (bicarbonate) (82374) Chloride (82435) Creatinine (82565) Glucose (82947) Potassium (84132) Sodium (84295) Urea Nitrogen (BUN) (84520)	80048	
Cardiac/Liver/Biliary Tests:		
CK/CPK	82550	
СК,МВ	82553	
LD	83615	
AST	84450	
ALT	84460	
ALP	84075	
GGT	82977	
Bilirubin, total	82247	
Bilirubin, direct	82248	
Total Protein	84155	
Albumin	82040	
Complete Blood Count (CBC)		
Complete Blood Count (CBC with Differential)	85025	
Complete Blood Count (CBC) without Differential	85027	
Electrolyte Panel (4 tests)	80051	
Hepatic Function Panel (6 tests)	80076/80058	
Acute Hepatitis Panel	80074	
Hepatitis A antibody (HAAb), IgM antibody (86709) Hepatitis B core antibody (HbcAb), IgM antibody (86705) Hepatitis B surface antigen (HbsAg) (87340) Hepatitis C antibody (86803)		
Lipid Panel (Chol, HDL, Triglycerides)	80061	



Lipid Metabolism Tests	
Total Cholesterol	82465
HDL	83718
LDL	83721
Triglycerides	84478
Renal Function Tests	
BUN	84520
Creatinine	82565
Diabetes Tests	
Glucose, quantitative blood type	82947
Glucose on home use meter-type device	82962/82962
Hemoglobin A1c	83036
Glucose Tolerance Test, initial 3 specimens	82951
Glucose Tolerance Test, each additional specimen > 3	82952
Fructosamine	82985
Individual Chemistry Tests	
Calcium	82310
Carbon Dioxide (CO ²)	82374
Phosphorous	84100
Protein	84155
Uric Acid	84550
Amylase	82150
Magnesium	83735
Iron	83540
TIBC	83550
Ferritin	82728
Prostate Specific Antigen (PSA) (Males over 50 years only)	84153
Troponin T	84512
Therapeutic Drug Monitoring:	
Theophylline	80198
Digoxin	80162
Drug Screening (THC, Cocaine, etc.) multiple drug classes	80100
Pregnancy Tests: HCG quantitative serum	84702



Hair Analysis			
ICD-9	2.01.43		
CPT Codes	82108 82300 82525 83018*28 83655 83735		
or reduce	83785 83825 83885 84100 84255 84630		
SALIVA TESTING CODES			
CPT CODES Cortisol, Salivary x4 82530 x4			
DHEA, salivary	82626		
Estradiol, salivary x3	82670		
Estriol, salivary x3	82677		
Estrone, salivary x3	82679		
Melatonin, Salivary	83519 x3		
Progesterone, salivary x3	84144		
Testosterone, salivary	84402		
	J		
BONE RESORPTI	ON URINE TESTS		
<u>CPT C</u>	ODES		
Deoxypyridinoline, Urine	82523		
Pyridinium Crosslinks, Urine	82523		
	'E STOOL ANALYSIS (CDSA) CODES		
Bacteriology, aerobic	87045		
Bacteriology, anaerobic	87075		
Beta-Glucuronidase	84311		
Long Chain Fatty Acids, Stool	82725		
Short Chain Fatty Acids, Stool	82492		
Cholesterol, Stool	82715		
Chymotrypsin, Stool	84311		
Fecal Lactoferrin	83630		
Meat Fibers	89160		
Occult Blood	82274		
Phospholipids	82715		
pH Stool	83986		
Triglycerides, Stool	82715		
Yeast Culture	87102		



COMPREHENSIVE DIGESTIVE STOOL ANALYSIS (CDSA) With Parasitology **CPT CODES** Bacteriology, aerobic 87045 Bacteriology, anaerobic 87075 Beta-Glucuronidase 84311 Long Chain Fatty Acids, Stool 82725 Short Chain Fatty Acids, Stool 82492 Cholesterol, Stool 82715 Chymotrypsin, Stool 84311 Cryptosporidium EIA 87328 Entamoeba histolytica EIA 87336 Fecal Lactoferrin 83630 Giardia lamblia EIA 87329 **Meat Fibers** 89160 Occult Blood 82274 Parasitology Identification, Concentrate 87177 Parasitology Identification, Trichrome Stain 87209 **Phospholipids** 82715 pH Stool 83986 Triglycerides, Stool 82715 Yeast Culture 87102