

CLINICAL LABORATORY REQUISITION



ASCENDANT MEDICAL LABORATORY

A subsidiary of Molecular Pathology Laboratory Network, Inc
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PATIENT'S NAME (Last)	(First)	(MI)	SEX	DOB	COLLECTION DATE	COLLECTION TIME am pm	FASTING YES <input type="checkbox"/> NO <input type="checkbox"/>	_____ ml of 24hr urine _____ height _____ weight
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MEDICARE #	PATIENT ID #	SOCIAL SECURITY #	PHYSICIAN NAME	PHYSICIAN SIGNATURE
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BILL TO: Client Account Insurance Medicare Number Other

B I L L I N G
POLICY HOLDER: Patient Spouse Parent/Guardian
 NAME OF RESPONSIBLE PARTY IF DIFFERENT FROM PATIENT
 INSURANCE COMPANY
 INSURANCE BILLING ADDRESS
 POLICY NUMBER GROUP NUMBER

Additional Physician copies to: _____
 Fax Results Phone Results STAT Results

P A T I E N T
 PATIENT'S ADDRESS PHONE
 CITY STATE ZIP

DIAGNOSIS / SIGNS / SYMPTOMS IN ICD-9 FORMAT
R E Q U I R E D

A Use a separate ABN when ordering tests which require an ABN.
B @ = Subject to Medicare medical necessity guidelines
N # = Subject to Medicare frequency guidelines

Tube Legend: S = red/gold L = lavender R = plain red B = light blue U = urine P = pink Z = refer to directory

INTERNAL USE ONLY: venipuncture (vene)

PANELS

code	test name	CPT	tube
AHP <input type="checkbox"/>	Acute hepatitis panel	@ 80074	S
BMP <input type="checkbox"/>	Basic metabolic panel	80048	S
CTNG <input type="checkbox"/>	Chlamydia/Gonorrhoeae profile	87491/87591	
CMP <input type="checkbox"/>	Comprehensive metabolic panel	80053	S
ELEC <input type="checkbox"/>	Electrolyte panel	80051	S
HFP <input type="checkbox"/>	Hepatic function panel	80076	S
LIPP <input type="checkbox"/>	Lipid panel	@ # 80061	S
OBP <input type="checkbox"/>	Obstetric panel	80055	Z

HEMATOLOGY/BLOOD BANK

code	test name	CPT	tube
ABRH <input type="checkbox"/>	ABO & Rh (D)	86900, 86901	P
ABS <input type="checkbox"/>	Antibody screen	86850	P
APTT <input type="checkbox"/>	APTT (on heparin y □ n □)	@ 85730	B
CBCD <input type="checkbox"/>	CBC w/ differential	@ 85025	L
CBC <input type="checkbox"/>	CBC w/o differential	@ 85027	L
DDI <input type="checkbox"/>	D-dimer	85379	B
HCT <input type="checkbox"/>	Hematocrit	@ 85014	L
HGB <input type="checkbox"/>	Hemoglobin	@ 85018	L
PLT <input type="checkbox"/>	Platelet count	@ 85049	L
PT <input type="checkbox"/>	Prothrombin time (on coumadin y □ n □)	@ # 85610	B
RETC <input type="checkbox"/>	Reticulocyte count	85045	L
ESR <input type="checkbox"/>	Sedimentation rate	85652	L

CHEMISTRY

code	test name	CPT	tube
ACP <input type="checkbox"/>	Acid phosphatase	84060	S
AFPT <input type="checkbox"/>	AFP, tumor marker	@ 82105	R
ALB <input type="checkbox"/>	Albumin	82040	S
ETOH <input type="checkbox"/>	Alcohol	82055	S
ALP <input type="checkbox"/>	Alkaline phosphatase	84075	S
A1A <input type="checkbox"/>	Alpha-1-antitrypsin	82103	S
ALT <input type="checkbox"/>	ALT (SGPT)	84460	S
AMY <input type="checkbox"/>	Amylase	82150	S
ASO <input type="checkbox"/>	Anti-streptolysin O (ASO)	86060	S
ANA <input type="checkbox"/>	Anti-nuclear-antibodies	86038	S
AST <input type="checkbox"/>	AST (SGOT)	84450	S
DBIL <input type="checkbox"/>	Bilirubin, direct	82248	S
TBIL <input type="checkbox"/>	Bilirubin, total	82247	S
BNP <input type="checkbox"/>	BNP	83880	L
BUN <input type="checkbox"/>	BUN	84520	S
C125 <input type="checkbox"/>	CA 125	@ 86304	S
C153 <input type="checkbox"/>	CA 15-3	@ 86300	S
C199 <input type="checkbox"/>	CA 19-9	@ 86301	S
CA <input type="checkbox"/>	Calcium	82310	S
CEA <input type="checkbox"/>	CEA	@ 82378	S
CL <input type="checkbox"/>	Chloride	82435	S
CHOL <input type="checkbox"/>	Cholesterol	@ # 82465	S
CKMB <input type="checkbox"/>	CK-MB	82553	S
C3 <input type="checkbox"/>	Complement C3	86160	S
C4 <input type="checkbox"/>	Complement C4	86160	S
CORT <input type="checkbox"/>	Cortisol	82533	S

CHEMISTRY cont.

code	test name	CPT	tube
CPEP <input type="checkbox"/>	C-peptide	84681	S
CPK <input type="checkbox"/>	Creatine kinase (CPK), CK total	82550	S
CREC <input type="checkbox"/>	Creatinine clearance	82575	Z
CRE <input type="checkbox"/>	Creatinine	82565	S
CRP <input type="checkbox"/>	CRP (C-reactive protein)	86140	S
DHEA <input type="checkbox"/>	DHEA SO4	82627	S
DIG <input type="checkbox"/>	Digoxin	@ 80162	S
ERYP <input type="checkbox"/>	Erythropoietin	82668	S
ESTD <input type="checkbox"/>	Estradiol	82670	S
FER <input type="checkbox"/>	Ferritin	@ 82728	S
FOL <input type="checkbox"/>	Folate	82746	S
FSH <input type="checkbox"/>	FSH	83001	S
GGT <input type="checkbox"/>	GGT	@ 82977	S
GLU <input type="checkbox"/>	Glucose	@ 82947	S
GSP <input type="checkbox"/>	Glucose screen, pregnancy	82947, 82950	Z
GTP <input type="checkbox"/>	Glucose tolerance test, pregnancy	82951, 82952	Z
HAP <input type="checkbox"/>	Haptoglobin	83010	S
HCGQ <input type="checkbox"/>	HCG, quantitative	@ 84703	S
HDL <input type="checkbox"/>	HDL cholesterol	@ 83718	S
A1C <input type="checkbox"/>	Hemoglobin A1C	@ 83036	P
HAIGM <input type="checkbox"/>	Hepatitis A antibody, IgM	86709	S
HAAB <input type="checkbox"/>	Hepatitis A antibody, total	86708	S
HBCM <input type="checkbox"/>	Hepatitis B core antibody, IgM	86705	S
HBCAB <input type="checkbox"/>	Hepatitis B core antibody, total	86704	S
HBSAB <input type="checkbox"/>	Hepatitis B surface antibody	@ 86706	S
HBSAG <input type="checkbox"/>	Hepatitis B surface antigen	@ 87340	S
HCVC <input type="checkbox"/>	Hepatitis C antibody	86803	S
HIV12 <input type="checkbox"/>	HIV 1/2 antibody	@ 86703	S
IFES <input type="checkbox"/>	Immunofixation, serum	83883x2, 86334	S
IFEU <input type="checkbox"/>	Immunofixation, urine	83883x2, 86335	U
QIG <input type="checkbox"/>	Immunoglobulin G, A, M	82784x3	S
FE <input type="checkbox"/>	Iron	@ 83540	S
KLFLC <input type="checkbox"/>	Kappa Lambda Free Light Chains	83520x2	S
LAC <input type="checkbox"/>	Lactate	83605	Z
LDH <input type="checkbox"/>	LDH	83615	S
LH <input type="checkbox"/>	LH	83002	S
LIP <input type="checkbox"/>	Lipase	83690	S
MG <input type="checkbox"/>	Magnesium	@ 83735	S
MYO <input type="checkbox"/>	Myoglobin	83874	S
DIL <input type="checkbox"/>	Phenytoin (Dilantin)	80185	S
PHOS <input type="checkbox"/>	Phosphorus	84100	S
K <input type="checkbox"/>	Potassium	84132	S
PREG <input type="checkbox"/>	Pregnancy, serum	84703	S
PREGU <input type="checkbox"/>	Pregnancy, urine	81025	U
PRO <input type="checkbox"/>	Progesterone	84144	S
PRL <input type="checkbox"/>	Prolactin	84146	S
SPE <input type="checkbox"/>	Protein electrophoresis, serum	84155, 84165	S
UPE <input type="checkbox"/>	Protein electrophoresis, urine	84156, 84166	U
PSAS <input type="checkbox"/>	PSA, annual screen	@ # 80103	S
PSAC <input type="checkbox"/>	PSA, complexed	@ 84152	S

CHEMISTRY cont.

code	test name	CPT	tube
PSA <input type="checkbox"/>	PSA, total	@ 84153	S
RF <input type="checkbox"/>	Rheumatoid factor, quantitative	@ 86431	S
RUB <input type="checkbox"/>	Rubella IgG	86762	S
NA <input type="checkbox"/>	Sodium	84295	S
T3T <input type="checkbox"/>	T3, total	84480	S
TST <input type="checkbox"/>	Testosterone	84403	S
TUP <input type="checkbox"/>	Thyroid uptake	@ 84479	S
FT4 <input type="checkbox"/>	Thyroxine (T4), free	@ 84439	S
T4 <input type="checkbox"/>	Thyroxine (T4), total	@ 84436	S
TIBC <input type="checkbox"/>	TIBC	83550	S
TP <input type="checkbox"/>	Total protein, serum	84155	S
TPU <input type="checkbox"/>	Total protein, urine	84156	U
TRAN <input type="checkbox"/>	Transferrin	@ 84466	S
TGL <input type="checkbox"/>	Triglyceride	@ 84478	S
TROP <input type="checkbox"/>	Troponin	@ 84484	S
TSH <input type="checkbox"/>	TSH	@ 84443	S
URIC <input type="checkbox"/>	Uric acid	84550	S
URN <input type="checkbox"/>	Urinalysis (microscopic if indicated)	@ # 81001	U
	<input type="checkbox"/> random <input type="checkbox"/> clean void <input type="checkbox"/> cath.		
UDS <input type="checkbox"/>	Urine drug screen (clinical)	80101x10	U

MICROBIOLOGY

code	test name	CPT
AFB <input type="checkbox"/>	AFB culture and stain	87116
ANER <input type="checkbox"/>	Anaerobic culture	87075
BLC <input type="checkbox"/>	Blood culture	87040
CDT <input type="checkbox"/>	Clostridium difficile toxin	87324
FLDC <input type="checkbox"/>	Fluid culture	87070
FUNG <input type="checkbox"/>	Fungus culture	87103
GRAM <input type="checkbox"/>	Gram stain	87205
HPVHR <input type="checkbox"/>	Human papillomavirus High Risk	@ 87621
OCB <input type="checkbox"/>	Occult blood	@ 82270
OAP <input type="checkbox"/>	Ova and parasite exam	87177, 88313
RESP <input type="checkbox"/>	Respiratory culture	87070
STLC <input type="checkbox"/>	Stool culture, routine	87045, 87046, 87427
SAS <input type="checkbox"/>	Strep A screen	87880
SAC <input type="checkbox"/>	Strep A, culture only (throat)	87081
URNC <input type="checkbox"/>	Urine culture (clean void or cath. only)	@ 87086
WDC <input type="checkbox"/>	Wound culture	87070

SOURCE:

Indicate below for no microbiology reflexive testing:
 NO Identity NO Sensitivity NO Confirmation NO Stain
 Additional charge for Identity and Sensitivity may apply

OTHER PANELS & TESTS

code	test name