



2000 North Avenue
Northfield, MN 55057
507-646-1173

Northfield Hospital Laboratory Reference Lab Requisition

PATIENT'S LEGAL NAME; LAST NAME FIRST				DATE OF BIRTH		SEX	
PATIENT'S ADDRESS				CITY	STATE	ZIP	
HOME PHONE		OTHER PHONE		SOCIAL SECURITY #		EMPLOYER	
GUARANTOR'S LEGAL NAME; LAST NAME FIRST						HOME PHONE	
GUARANTOR'S ADDRESS				CITY	STATE	ZIP	
HOME PHONE		SOCIAL SECURITY #		RELATIONSHIP TO PATIENT			

- REQUESTOR:
- Allina Medical Clinic
 - Calton Wellness Center
 - St. Olaf Health Center
 - Cole Dermatology
 - Laura Baker
 - Northfield Care Center
 - Bluebird
 - Cardinal
 - Northfield Urgent Care
 - Parkview

BILL TO: CLIENT INSURANCE/MEDICARE/MEDICAID RESPONSIBLE PARTY

PRIMARY INSURANCE NAME:			INSURANCE SUBSCRIBER (PERSON WHO CARRIES THE INSURANCE)		
POLICY #		DATE OF BIRTH	SOCIAL SECURITY #		
		/ /			

ORDERING PROVIDER				PRIMARY PROVIDER			
<input type="checkbox"/> CALL <input type="checkbox"/> FAX RESULTS TO _____				DIAGNOSIS: (Prefer ICD-10 code)			
COLLECTED BY: _____ DATE: _____ TIME: _____				Medical Necessity Statement: Tests ordered on Medicare patients must follow HCFA rules regarding medical necessity and FDA approval guidelines, and must include diagnosis symptom, or reason for testing as indicated in the medical record. If testing does not come under Medicare guidelines for payment, a "signed" Advance Beneficiary Notice must be included.			
<input type="checkbox"/> FASTING <input type="checkbox"/> NON-FASTING <input type="checkbox"/> PRE-OP <input type="checkbox"/> STAT							

CHEMISTRY / IMMUNOLOGY / TDM		STONE	Calculi Analysis		HBSAG	Hep B Surface Ag		T3UP	T3 Uptake		MICROBIOLOGY	
PANELS		CO	Carbon Monoxide		HCAB	Hep C Ab		T4	T4 (Thyroxine)		**Culture Source:	
ABG	Blood Gas, Arterial	CEA	CEA		HIV	HIV		TEG	Tegretol		AFB	AFB Culture**
BASIC	Basic Metabolic Panel	CL	Chloride		HOM	Homocysteine		THEOPH	Theophylline		ANAER	Anaerobic culture**
BFCC	Body Fluid Cell Counts	CHOL	Cholesterol		HPYLO	H. Pylori Ag, Stool		TPROT	Total Protein		BLCU	Blood Culture
BFCHEM	Body Fluid Chemistry	CO ₂	CO ₂		IRON	Iron		TRANS	Transferrin		CHLGA	Chlamydia/ GC DNA Amp
COMP	Comprehensive Metabolic Panel	COLD	Cold Agglutins		TIBC	Iron & TIBC		TRIGL	Triglycerides		CDIFFDN	C Difficile DNA Probe
LYTES	Electrolyte Panel	CPK	CPK		LACT	Lactate		TROP	Troponin I		ECOLI	E. Coli 0157:H7 Culture
HEP	Hepatitis Panel, Acute	CKMB	CPK MB		LDH	LDH		TSH	TSH		FUNG	Fungal Culture**
KIDNEY	Kidney Function Panel	CRP	C-Ractive Protein		LEAD	Lead		B12	Vitamin B12		GRAM	Gram Stain
LIPID	Lipid Panel	CREAT	Creatinine		LH	LH		VITD	Vitamin D 25 OH		GENCU	Genital Culture**
LIVER	Liver Function Panel	CRCL	Creatinine Clearance		LIPASE	Lipase		URIC	Uric Acid		HERPES	Herpes Culture**
SINGLE TESTS			24 hr volume:		LITH	Lithium					KOH	KOH Wet Prep
ACETA	Acetaminophen		Ht: Wt:		MG	Magnesium						
AFPM	AFP, Matherna;	DEPAK	Depakane		MICALB	Microalbumin, Urine		HEMATOLOGY / COAGULATION		MISCC	Miscellaneous Culture**	
AFPT	AFP, Tumor Marker	DIG	Digoxin		MONO	Mononucleosis Screen		DAT	Direct Coombs		0374	MIC (Susceptibilities)
ALB	Albumin	DILN	Dilantin, Total		MYO	Myoglobin		DD	D-Dimer		ORGIDD	Organism ID (Definitive)
ALP	Alkaline Phosphatase	DILNF	Dilantin, Free & Total		PTHCA	Parathormone (PTH)w/CA		FIBRIN	Fibrinogen		ORDIDP	Organism ID (Presumptive)
ALT	ALT (SGPT)	URDRUG	Drugs os Abuse Screen, Urine		PHV	pH (venous)		HGB	Hemoglobin		RSV	RSV DFA**
AMY	Amylase	ETOH	ETOH		PHOS	Phosphorus		HEM2	Hemogram/Pit/No Diff		SPUTC	Sputum Culture
NH3	Ammonia	FERR	Ferritin		K	Potassium		HEM4	Hemogram/Diff/Pit		STOOL	Stool Culture
ANA	ANA (FANA)	FOLATE	Folate		PROL	Prolactin		MORPH	Morphology/ Pathology		STREP	Strep A Screen, Rapid
ASO	ASO	FT4	Free T4		ELPS	Protein ELP, Serum		PLT	Platelet Count		STREPA	Strep A DNA Probe
AST	AST (SGOT)	FSH	FHS		ELPU	Protein ELP, Urine		PT	PT/ INR		STREPB	Strep B DNA Probe
BICARB	Bicarbonate (Venous)	GENT	Gentamicin		IMMUNO	Protein Immunofixation, Serum		PTT			THCUL	Throat Culture
DBIL	Bilirubin, Direct	GGT	GGT		IMMUNOU	Protein Immunofixation, Urine		RETIC	Reticulocyte Count		UCULT	Urine Culture
TBIL	Bilirubin, Total	GIARDI	Giardia Ag		URPRO2	Protein, Urine 24 hr.		ESR	Sedimentation Rate (ESR)		WDCUL	Wound Culture**
BUN	BUN	GLUC	Glucose			24 hr volume:		WBC	WBC		YERSIN	Yersinia Culture
CA2729	CA27.29	GLYCO	Glycosylated HGB (HGB A1C)		PSA	PSA		URINALYSIS		SPECIMEN COLLECTION		
CA125	CA 125	HCGQL	HCG, Qualitative		RAQUAN	RA Factor		__ Catheter __ Clean Catch __ Voided		BSC	Blood Sample Collection	
CA153	CS 15-3	HCGQT	HCG, Quantitative		RPR	RPR		Collection Time: _____		VM	Volume Measurement	
CALC	Calcium	HCGT	HCG, Tumor Marker		RUBELL	Rubella		DIP	Dipstick Only		MISCELLANEOUS	
UCALC	Calcium, Urine 24 hr.	HDL	HDL		SALI	Salicylates		UA	Dipstick & Micro			
	24 hr. volume:	HBSAB	Hep B Surface Ab		NA	Sodium		UCG	UCG, Urine			

PATIENT INFORMATION LABEL:

TECHNOLOGIST:

DATE:

TIME:

FINAL CULTURE REPORT: