



PHYSICIAN'S NAME AND ADDRESS

PATIENT'S INFORMATION Please provide clear copies of patient photo ID and insurance card(s)

Form for patient information including last name, first name, middle, sex, date of birth, mobile phone, e-mail, address, apt.#, city, state, and zip.

INSURANCE INFORMATION

SPECIMEN COLLECTION

Form for insurance information (bill insurance, primary/secondary insurance, member ID) and specimen collection (date, time, AM/PM).

TEST PANELS Each panel component can be ordered individually. Please refer to back page for details.

MOLECULAR DIAGNOSTICS

STAT FASTING

Table of test panels and molecular diagnostics including anemia profile, arthritis profile, B12 + folate deficiency, basic metabolic profile, comprehensive metabolic, diabetic profile, electrolytes, hepatic function, hepatitis panel, lipid profile, COVID-19, respiratory pathogen panel, flu, group A strep, UTI with abs by micro, UTI with gene resistance by PCR, gastro pathogen panel, STI essential, wound infection with abs by micro, and wound infection with gene resistance by PCR.

Large table of tests and cancer markers including ABO group & RH, ALK, phosphatase, ALT, amylase, ANA screen, apolipoprotein B, ASO, AST, bilirubin, BUN, calcium, CBC, cholesterol, CK-MB, CPK, CRP, CRP cardio, digoxin, dilantin, DNA DS, EBV panel, estradiol, ferritin, folate, FSH, GGT, glucose fasting, glucose TT, HGB, HCG, HDL cholesterol, HIV, herpes simplex virus, hemoglobin electroph, heterophile scr, HIV-1/2 AB, H. pylori breath, homocysteine, lead, LDH, LDL, LH, lipase, LIPOPROTEIN-A, magnesium, measles, microalbumin, mumps, parathyroid, phosphorus, potassium, progesterone, prolactin, protein total, PSA, PT/INR, PTT, quantiferon TB-gold, reticulocyte cnt, RF, rubella, RPR, sed rate, sickle cell monitoring, T3 reverse, T4, T4 free, T3 uptake, T3 total, T4 total, tegretol, testosterone, iron/tIBC, thyroglobulin AB, thyroid peroxidase AB, triglycerides, TSH, uric acid, urinalysis, valproic acid, varicella, vitamin B12, vitamin D-25 hydroxy, 0 & P stool, occult blood, Lyme total abs, PLAC.

Table for cancer markers (CA 125, CA 15.3, CA19, CA27, CEA, AFP tumor marker), microbiology (cult. body fluid, genital culture, stool, throat, urine, wound, C.diff tox), and gynecology (AccuPAP, reflex to HPV, reflex to CT/GC+TV, biopsy).

ICD-10 / DIAGNOSES

Form for ICD-10 / diagnoses.

Please order only if medically necessary and appropriate for individual patients

PHYSICIAN'S SIGNATURE _____ DATE _____

FOR LABORATORY USE

Form for laboratory use.

PANEL COMPONENTS

P20 ANEMIA PANEL

- 20 CBC
- 162 VITAMIN B12
- 163 FOLATE
- 121 TIBC
- 120 IRON
- 247 RETICULOCYTE COUNT
- 0121 UIBC
- SAT SATURATION %

31 ARTHRITIS PROFILE

- 20 CBC
- 246 SEDIMENTATION RATE
- 1075 (ANA SCREEN (SYMPHONY
- 304 RHEUMATOID FACTOR
- 137 URIC ACID
- 1536 CRP QUANTITATIVE
- 302S ASO-ANTISTREPTOLYSIN QUAN

39 VITAMIN B12 AND FOLATE

- 162 VITAMIN B12
- 163 FOLATE

11 BASIC METABOLIC PROFILE

- 117 GLUCOSE
- 136 BUN
- 112 CREATININE
- 166 BUN/CREATININE RATIO
- 133 SODIUM
- 134 POTASSIUM
- 135 CHLORIDE
- 130 CARBON DIOXIDE
- 103 CALCIUM
- EGFR eGFR

12 COMPREHENSIVE METABOLIC

- 133 SODIUM
- 134 POTASSIUM
- 135 CHLORIDE
- 130 CARBON DIOXIDE
- 117 GLUCOSE
- 136 BUN
- 112 CREATININE
- 166 BUN/CREATININE RATIO
- 129 BILIRUBIN, Total
- 103 CALCIUM
- 131 PROTEIN TOTAL
- 101 ALBUMIN
- 102 ALK.PHOSPHATASE
- 106 (ALT (SGPT
- 107 (AST (SGOT
- 118 GLOBULIN
- 200 A/G RATIO
- EGFR eGFR

24 DIABETIC PROFILE

- 117G GLUCOSE FASTING/PLASMA
- 119 (HEMOGLOBIN A1c (HGB A1C

10 ELECTROLYTES

- 133 SODIUM
- 134 POTASSIUM
- 135 CHLORIDE
- 130 CARBON DIOXIDE

27 HEPATIC PANEL

- 131 PROTEIN TOTAL
- 101 ALBUMIN
- 107 AST (SGOT)
- 106 ALT (SGPT)
- 129 BILIRUBIN, Total
- 113 BILIRUBIN, Direct
- 102 ALK.PHOSPHATASE

2254 HEPATITIS(A,B,C)PANEL

- A232 Anti-HAV total
- 320 Anti-HBs
- A701 Anti-HCV
- 319 HBsAg
- 321 Anti-HBc

38 LIPID PANEL

- 109 CHOLESTEROL
- 132 TRIGLYCERIDES
- 108 HDL CHOLESTEROL
- 424 LDL/HDL RATIO
- 198 LDL CHOLESTEROL, calc.
- 804 VLDL CHOLESTEROL, calc.
- 255 CHOLESTEROL/HDL RATIO
- NHDL NON-HDL CHOLESTEROL, calc

C907 NMR LIPOPROFILE

- Z052 LIPID PANEL(PC)
- Z050 LIPOPROTEIN BLD FRAC(PC)

123P PROSTATE HEALTH

- 196 PSA
- S123 PSA FREE
- 196C % FREE PSA
- 2PSA p2PSA
- PHI PHI

603 PROTEIN ELECTROPHOR SPEP

- 8601 Albumin Concentration
- 8602 Albumin Percentage
- 8603 Alpha 1 Concentration
- 8604 Alpha 1 Percentage
- 8605 Alpha 2 Concentration
- 8606 Alpha 2 Percentage
- 8607 Beta 1 Concentration
- 8608 Beta 1 Percentage
- 8609 Beta 2 Concentration
- 8610 Beta 2 Percentage
- 8611 Gamma Concentration
- 8612 Gamma Percentage
- 131 PROTEIN TOTAL
- 8613 Protein Electrophoresis
- P603 PROFESSIONAL COMPONENT603
- J545 KAPPA/LAMBDA FR LIGHT

P123 PSA TOTAL & FREE

- 196 PSA
- S123 PSA FREE
- 196C % FREE PSA

8980 QUANTIFERON-TB GOLD PLUS

- 8970 QUANTIFERON-TB GOLD
- TB QuantIFERON-TB1 minus NIL
- TB2 QuantIFERON-TB2 minus NIL
- MIT QuantIFERON Mitogen-NIL
- NIL QuantIFERON NIL

S236 TESTOSTERONE FREE & TOTAL

- 187 TESTOSTERONE TOTAL
- P188 TESTOSTERONE FREE CALCUL
- 78 SEX HORMONE BINDING GLOB

62 THYROID PROFILE II

- 146N TSH 3RD GENERATION
- 980 T3, TOTAL
- 144 T4 TOTAL
- 252 FREE T4
- 145 T3 UPTAKE
- 668 (FT4 INDEX)calc.

FOR LABORATORY USE

PHYSICIAN'S SIGNATURE _____ DATE _____