



PATIENT CASH-PAY PRICING

Transparent pricing for uninsured patients and patients who choose to self-pay.

Test & Description	Self-Pay	Category
MOLECULAR INFECTIOUS DISEASE — Multiplex real-time PCR Specialist-reviewed reports 		
Mini Flu Panel	\$75.00	Infectious Disease
Respiratory Pathogen Panel (RPP)	\$100.00	Infectious Disease
Urinary Tract Infection (UTI) Panel	\$100.00	Infectious Disease
Sexually Transmitted Infections (STI) Panel	\$100.00	Infectious Disease
Wound Pathogen Panel	\$100.00	Infectious Disease
Nail Fungal / Onychomycosis Panel	\$100.00	Infectious Disease
ENT (Ear, Nose & Throat) Infection Panel	\$125.00	Infectious Disease
Eye / Ocular Infection Panel	\$125.00	Infectious Disease
TOXICOLOGY & MEDICATION MONITORING — Immunoassay screening with LC-MS/MS confirmation 24 hour TAT		
Drug Testing — Screening (Urine)	\$40.00	Toxicology
Drug Testing — Confirmation (Urine)	\$60.00	Toxicology
Drug Testing — Confirmation (Oral Fluid)	\$60.00	Toxicology
Drug Testing — Screening + Confirmation (Urine)	\$70.00	Toxicology
GENOMIC & HEREDITARY TESTING — NGS on Illumina NextSeq PGx on Thermo QuantStudio 7- 10 business days TAT		
Cancer Genomics Panel	\$350.00	Genomics
Pharmacogenomics Panel	\$200.00	Genomics
Hereditary Metabolic Disorders (Comprehensive Metabolic Disorders + Whole Mitochondrial Genome)	\$350.00	Genomics
Hereditary Neurological Disorders	\$350.00	Genomics
Primary Immunodeficiency	\$325.00	Genomics
Inherited Eye Disease	\$350.00	Genomics
Hereditary Hearing Loss	\$350.00	Genomics
Diabetes Etiology and Drug Response (Monogenic Diabetes + PGx + MIDD)	\$400.00	Genomics

GOOD FAITH ESTIMATE NOTICE — No Surprises Act

Under federal law, patients who are uninsured or who choose not to use insurance have the right to receive a Good Faith Estimate of expected charges before testing. The pricing above represents Prime Path Lab's Good Faith Estimate for the listed services. Additional charges may apply if extra specimen handling or reflex testing becomes clinically necessary; any change will be communicated in writing before testing is performed. For questions, email us at primepathlabsinc@gmail.com.

Address : 6000 E Evans Ave, STE 3-014 Denver, CO 80222

Email : primepathlabsinc@gmail.com