

INSURANCE/PAYERS CURRENTLY FILED BY ACCURATE DIAGNOSTIC LABS

Accurate is an IN NETWORK CONTRACTED PROVIDER FOR:

Aetna, Cigna, BCNSNJ PPO, Oxford, United Healthcare

Accurate Diagnostic Labs will file claims for insured patients directly to Medicare, Medicaid and many insurance companies and managed care plans. It is always important to verify and update insurance information and know which testing laboratories are In-Network or participating providers for your benefit plan. This information may impact your level of coverage.

1199	CLOVER HEALTH PLAN**	MULTIPLAN**
32BJ	COFINITY**	MASS MUTAL OMAHA
AARP**	COVENTRY HEALTH CARE**	NATIONAL LETTER CARRIERS
AARP	EMPIRE PLAN	NEIGHBORHOOD HEALTH PLAN
THROUGH UNITED HEALTHCARE**	FIDELIS**	NEW JERSEY CARPERNTERS
AETNA	FIRST HEALTH NETWORK**	OXFORD HEALTH PLAN**
BETTER HEALTH OF NEW JERSEY**	GREAT WEST**	PERSONA CHOICE
AETNA	GUARDIAN	РОМСО
BETTER HEALTH OF PENNSYLVANIA**	HEALTH FIRST NEW JERSEY	PPO NEXT**
AETNA	HORIZON BCBS NEW JERSEY**	PHCS**
MEDICARE OPEN**	HUMANA	QUALCARE ST BARNABAS**
AETNA** all plans	LIRR – LONG ISLAND RAILROAD	ST BARNABAS HEALTH**
AFFINITY	LOCAL 825	STEAMFITTERS 475
AMERICHOICE**	LOCAL UNIONS	TRICARE
AMERIGROUP – CARE PLUS**	MAGNACARE**	UMR**
BCBS BLUE CARD**	MAIL HANDLERS**	UNITED HEALTH CARE** all plans
BCBS FEBP*	MEDICAID**	UNITED COMMUNITY PLAN**
BEECH STREET**	MEDICARE**	UNITED MEDICARE**
CNN**	MEDICARE ADVANTAGE PLANS	UNITED MILATARY**
CHN (Consumer Health Network)	MERITAIN**	US FAMILY HEALTH PLAN
CIGNA** all plans	METRO PLUS	WELLCARE**
	MOLINA	WORKERS COMPENSATION**

This list contains Accurate's most commonly billed insurance carriers, which is subject to change, and is not all inclusive.

Certain exceptions may apply by geographic or specific member coverage or plan. If you have any questions regarding a specific Insurance carrier, please contact your local Accurate representative. Or Go To – www.accuratediagnosticlabs.com

Patients are responsible for In-Network Co-Pays and Deductibles subject to plan guidelines.

**Direct Contracted Provider