

INSURANCE ELIGIBILITY DISCOVERY

START DISCOVERING REVENUE TODAY.

Insurance Eligibility Discovery from TriZetto Provider Solutions® finds coverage for patients who are unsure of coverage or in cases where traditional eligibility has failed. With growing self-pay portfolios and patients' reluctance to pay medical bills until at least 60-90 days after service, providers cannot afford to wait. For every dollar billed to patients, providers are only collecting 35 cents. Reduce your financial risk and the strain that a lack of payment can cause by discovering coverage today.

With Insurance Eligibility Discovery, providers or their agents can submit a real-time eligibility request to multiple payers at once using minimal patient data. This automated process can identify a patient's insurance carrier in a matter of seconds. Maintain groups of your common payers and easily locate active patients and full eligibility benefits on our website.

Make sure that your office is maximizing revenue by using Insurance Eligibility Discovery to:

- Find coverage up front to save headaches later. Easily check coverage when insurance information is not provided at the time of scheduling or service.
- Support traditional eligibility. When a patient's eligibility check fails with the information you have on file, use Insurance Eligibility Discovery to search for coverage.
- Supplement payments. Insurance Eligibility Discovery can help even when a claim has already been paid. Realize additional revenue through coordination of benefits plans and close the gap on a zero balance account.
- Decrease collections. Providers are lucky to collect 10% on accounts in collections. Be confident in the knowledge that you have done all you can and pass your patients through Insurance Eligibility Discovery before submission to collections. Uncover Medicaid coverage that has been activated after the date of service and backdated.

Start discovering coverage today and see more revenue!

Call us at 800.969.3666 or visit
trizettoprovider.com/request-demo