

ZOLL AR Boost® Medicaid Redetermination

SOLUTION OVERVIEW



Verify Demographics and Determine Eligibility in Real Time To Help Ensure Continuous Coverage

ZOLL® AR Boost® Medicaid Redetermination tools offer an integrated, real-time, one-stop solution that provides Medicaid administrators and payers with accurate patient demographic and eligibility information needed to ensure continuous coverage.

Manual Medicaid redetermination creates a hefty administrative burden and may delay or deny care for vulnerable populations. Medicaid Health Plans of America (MHPA) estimates that between 5 to 15 million at-risk adults and children may lose Medicaid coverage and fall through the cracks because state agencies are unable to locate key information.

The ZOLL AR Boost Demographic Verifier, our demographic redetermination tool, can help ensure continuous Medicaid enrollment by automatically and independently obtaining and enhancing demographic data to support redetermination in real time. And, when used along with the ZOLL AR Boost Self-pay Analyzer, our automated Medicaid eligibility predictor tool, you can better determine eligibility and simplify enrollment.



Capabilities

- Automatically and independently finds, verifies, and fixes faulty or missing patient information to support redetermination in real time
- Predicts Medicaid eligibility by scouring data approved and regulated for use in healthcare applications to help determine eligibility in real time, according to plan requirements



Benefits

- Help ensure continuous enrollment for vulnerable and at-risk populations
- Simplify and expedite eligibility and enrollment operations with automated technology
- Obtain real-time, enhanced demographic data so enrollees can be located even if they have moved or have not recently been seen by a healthcare provider



Key Features

- Verifies patient data and replaces inaccurate information that can cause failed Medicaid eligibility and claim denials
- Provides a confidence score based on our proprietary 108-point algorithm, designed exclusively for healthcare
- Verifies identity, percentage of Federal Poverty Level (FPL), and estimates household income and size

