Capture Medicaid PCS data
Electronic Visit Verification

Streamlined management for every CURES Act EVV requirement

The 2016 21st Century Cures Act required states to implement an Electronic Visit Verification (EVV) system for use for all Medicaid-funded Personal Care Services (PCS) by January 2020, in order to avoid a reduction in federal funding. But the CMS has given states more time to implement a solution for tracking in-home care visits.

It’s a welcome reprieve as Medicaid agencies across the country strive to develop an EVV model to support Medicaid-funded home care — determining what EVV technology to use to electronically address fraud, prevent incorrect payments and ensure that Medicaid beneficiaries are protected.

Under the terms of the 2016 21st Century Cures Act, the solution must record:

- The type of service provided
- The name of the individual receiving the service
- The date of service delivery
- The location of service delivery
- The name of the individual providing the service
- The time the service begins and ends

Gainwell Technologies partners with Sandata Technologies, LLC, a leader in providing statewide payer EVV program solutions, to equip states with an EVV system that manages every requirement. That includes coordination of care, fraud and abuse prevention, quality management and outcomes, and visibility for payers, as well as provider support and services and participant safety through capabilities such as participant-centric plans of care.

Gainwell uses Sandata as its aggregator to collect, validate and store statewide EVV visit data. Sandata has the only EVV solution with CMS certification.

Benefits
- Manages CURES Act requirement
- Supports an open EVV model
- Includes real-time GPS technology for caregiver verification

#1
Provider of Medicaid services

~48M
Medicaid beneficiaries covered
Open EVV

Gainwell and Sandata maximize the effectiveness of Medicaid programs by integrating payers and providers to drive network transparency.

We support an open EVV model that allows providers who have already invested in EVV solutions to continue to use their existing EVV systems for interactions with payers. In addition, all EVV data is consolidated into a single environment, enabling payers to maintain control over all program rules.

Going mobile

A critical part of the EVV system is the HIPAA-compliant Assured Coverage program. It is important that agencies have a quick, easy and reliable way to confirm visit data at the point of service. To that end, the program includes Sandata Mobile Connect® — real-time GPS technology for verifying caregiver location and visits.

Many states are embracing the benefits of mobile technology to electronically capture all the CMS-required data elements and are pursuing mobile technologies as the primary method of visit verification. But in some cases — where there is no cell or WiFi service — that’s not possible. In these situations, home health care agency workers can use the service in offline mode to check in and check out for their scheduled visit. Additionally, the EVV technology supports Telephonic Visit Verification, using automatic number identification technology to validate telephone calls to log in and out, recording time and location in real time.

The solution, when coupled with its compatible Agency Management software, can provide integrated payer access to schedules, patient-specific plans of care, task reporting and much more.

Contact us at info@gainwelltechnologies.com

About Gainwell Technologies

Gainwell is the leading provider of technology solutions that are vital to the administration and operations of health and human services programs. Gainwell is a new company with over 50 years of proven experience, a reputation for service excellence and unparalleled industry expertise. Gainwell offers clients scalable and flexible solutions for their most complex challenges. These capabilities make Gainwell a trusted partner for organizations seeking reliability, innovation and transformational outcomes. Learn more about Gainwell at gainwelltechnologies.com.

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