

VERA analysis made easy

Uncover potential lost VERA funding.

Challenge

How can I ensure that my VA organization receives equitable funding for the healthcare services we provide?

Solutions

Nuance Clintegrity VERA Analyzer will help you target inpatient admissions that may need coding revisions or clinical documentation improvements to ensure a patient is assigned to the appropriate VERA patient class and price group. Identifying these cases and making coding changes could potentially improve your facility's ability to capture full VERA funding.

Features and highlights

– VERA Audit Detail report

The VERA Audit detail report automates the audit process for 20+ inpatient categories, reducing time to determine if coding changes should be made or if queries should be sent.

– VERA patient class and price group data

Patient class and price group data is readily accessible and viewable for each patient within the product. There is no need to do a lookup in another application.

– Full VERA funding support

Nuance Clintegrity VERA Analyzer enhances coding precision so the

appropriate VERA patient class is assigned to capture full funding for patients.

– Clinical documentation improvement enhancements

Nuance Clintegrity VERA Analyzer contributes to clinical documentation improvement efforts by suggesting when queries should be considered.

– VERA Audit Impact report

The VERA Audit Impact report helps to determine easily if coding changes can improve VERA funding over time.

– Accurate and immediate data updates

VERA data can be refreshed and available immediately, giving you the most up to date VERA class information needed to flag cases for review accurately.

Proven audit strategy

The Nuance Clintegrity VERA Analyzer audit engine is based on reliable, knowledge-based criteria proven through extensive Nuance VERA Optimization engagements throughout the VA. Using Nuance's VERA Optimization Service in conjunction with Nuance Clintegrity VERA Analyzer can kick-start and improve both your inpatient and outpatient VERA audit and education strategy.

Key benefits

- Saves time identifying potential coding changes
 - Assesses patient class and price group data quickly and easily
 - Supports full VERA funding
 - Enhances clinical documentation improvement efforts
 - Monitors coding's impact on VERA funding over time.
 - Identifies cases for review accurately
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Nuance Clintegrity VERA Analyzer enables facilities to target the top 22 inpatient audit areas for coding reviews quickly and easily. When combined with VERA Optimization Service, additional inpatient and outpatient areas are audited to help identify further opportunities for appropriate funding.

Since 2010, our VERA Optimization Service has already helped over 20 VA facilities identify an average of \$575K in potential lost annual revenue. Using Nuance Clintegrity

VERA Analyzer, you will be able to monitor your opportunities easily, so you can sustain improvements made in coding and clinical documentation. Let us help you ensure your organization receives equitable and accurate funding.

To learn more about how Nuance Healthcare can help you improve financial performance, raise the quality of care, and increase clinician satisfaction, please contact us at 1-800-257-0512 or visit [nuance.com](https://www.nuance.com).



About Nuance Communications, Inc.

Nuance Communications (NASDAQ: NUAN) is the pioneer and leader in conversational AI innovations that bring intelligence to everyday work and life. The company delivers solutions that understand, analyze, and respond to people—amplifying human intelligence to increase productivity and security. With decades of domain and AI expertise, Nuance works with thousands of organizations globally across healthcare, financial services, telecommunications, government, and retail—to create stronger relationships and better experiences for their customers and workforce. For more information, please visit www.nuance.com/healthcare or call 1-877-805-5902. Connect with us via the [What's next](#) blog, [LinkedIn](#), [Facebook](#), and [Twitter](#).