iCode Assurance®

Comprehensive Coding Audit Platform



Real-Time Analytics for Accurate and Compliant Coding

iCode Assurance® by GeBBS is a secure, Al-enabled platform designed to perform both concurrent and retrospective coding audits. This comprehensive solution streamlines audit workflows, mitigates compliance risks, and enhances financial performance.

Key Features:



Autonomous Coding Audits

Minimize manual intervention and ensure compliance.



Real-Time **Denial Prediction**

Identify potential denials before claim submission.



Reporting

Monitor audit metrics with detailed. customizable reports.



Comprehensive All-Encompassing

Covering inpatient, outpatient, and professional coding.



Customizable Workflow Integration

Tailored workflows to meet unique organizational needs..

Benefits:

01 Reduce Compliance Risk

- Ensure adherence to AHIMA standards with Al-driven
- Identify and rectify coding discrepancies before submission.
- Maintain comprehensive compliance across all coding categories.

Increase Operational Efficiency

- Automate repetitive tasks to enhance workflow efficiency.
- Reduce the need for manual corrections and expedite
- Boost reviewer efficiency through intelligent workflow management.

Boost Revenue

- Proactively address issues to improve claim acceptance
- Forecast financial outcomes and manage revenue streams
- Ensure all eligible revenue is accurately coded and billed.

Support Decision-Making

- Access up-to-date data to guide strategic decisions.
- Understand the financial implications of coding practices with clear insights.
- Compare and evaluate performance to identify improvement areas.

Real Results:

Reduction in Average **Review Time**

Increase in **Audit Capacity**

Average Overbilling & **Underbilling Found**

Average Increase in **Educational Insights**

Reduction in Edits & Denials

*Results may vary

Achieve an efficient, compliant audit process with iCode Assurance®

Your trusted partner for providing secure and compliant revenue cycle management solutions











