OIG AUDIT EXPOSURE ACCELERATOR





IS YOUR CODING ACCURATE?

How much exposure does your organization have to an HHS RADV or OIG audit? Are you taking the appropriate steps to identify highrisk diagnosis codes and validate or delete them? Do you have a well-defined analytical process to identify and validate these codes?

At the end of 2023, The US Office of the Inspector General released an information package to help decrease improper payments in Medicare Advantage through the identification of high-risk diagnosis codes. While this toolkit provides code sets to identify claims for high-risk populations that may not support risk documentation after chart review, implementation and integration of these processes into existing risk operations workflows is not straightforward.

HDD has developed advanced algorithms to help health plans rapidly navigate delete strategies and tune a plan's RADV/OIG audit risk exposure. Our approach is fast, efficient, and accurate, and provides classification tree workflows to help track candidate deletes through validation processes.



ACCELERATOR OUTPUTS

- Delete identification and validation algorithms
- Classification tree and workflow model to track candidate deletes through validation processes
- Monthly updates that summarize approved deletes and codes that have survived validation

Our approach can be consultative or hands-on, depending on client needs. We can provide the tools to implement our solution, offer full-service analytics, or start small with an initial assessment of current audit exposure.

Our CMS Risk v28 Modeling, Monthly Risk Forecasting and Reconciliation, combined with Prospective Suspecting and Clinical Workflows, empower you to fully own and control your risk data. This holistic approach enhances your ability to improve member care and optimize outcomes.



To learn more email us at info@healthdatadecisions.com, or call us at (781) 718–2118.