



Mitchell SmartAdvisor™ Analytics™

Comprehensive Bill Review and Business Intelligence Solution

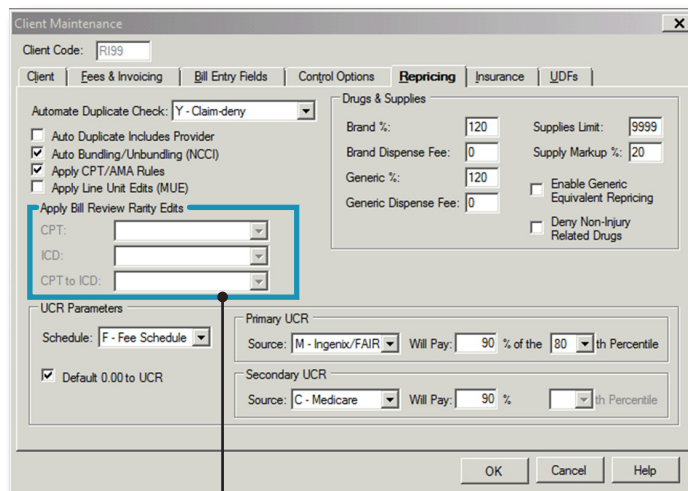
EMBEDDED ANALYTICS

Embedded Analytics provides a comprehensive solution for detecting bill level and claim level treatment exceptions. With the SmartAdvisor Rarity Edits and Relatedness Edits, identifying uncommon or non-compensable treatment has never been easier. Embedded Analytics provides an automated review of treatment or services that do not have or require utilization review decisions

- Rarity Edits identify potentially inappropriate billing practices by flagging bills with procedure codes and diagnosis codes that are rare in the industry
- Relatedness Edits identify outlier claim exceptions based on claim injury information and diagnosis code, so they are manually reviewed and potentially adjuster denied.

RARITY EDITS

Rarity Edits is a feature that identifies bill lines with CPT and/or ICD codes that are not commonly billed. Rarity Edits allows you for the first time to review bill lines where the codes or paired codes occurs less than a specified percentage of the time, reducing the number of re-evaluations and identifying bills that would benefit from complex bill review. Valid range is 0.1% (min) to 5% (max). A message code may be applied when the Rarity Edits fire and Capstone will route the bill to the appropriate queue. As an example, a 1% threshold will identify bills where the procedure, diagnosis or procedure/ diagnosis codes occur 1% of the time or less in the bill population.



SHOWN HERE: HOW TO SET CUSTOM RARITY THRESHOLDS IN SMARTADVISOR

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Available Rule Options

- Deny current and future services
 - Vertebrae
 - Multiple trunk
 - Upper back area
 - Lowback area
 - Disc (trunk)
 - Spinal cord (trunk)
- Accept future services
 - Vertebrae
 - Multiple trunk
 - Upper back area
 - Lowback area
 - Disc (trunk)
 - Spinal cord (trunk)
- Accept ALL body parts for this claim
- Ignore current bill

RELATEDNESS EDITS

Claim relatedness refers to the relationship between the claim injury (body part) and line-level diagnosis information submitted on the bill. The Relatedness Edits systematically review and validate the claim body part and bill diagnosis information to determine if the combinations are appropriate based on clinical analysis. Bills that have been flagged as unrelated may be pended to the claim adjuster or case manager for further review, helping to reduce payments on potentially non-compensable treatment.

SHOWN HERE: HOW TO TAKE ACTION IN SMARTADVISOR BILL RULE FORM OR CLAIMS EXAMINER PORTAL

Key Features of Embedded Analytics

Leading-Edge Features

Empowering Benefits

Leading-Edge Features	Empowering Benefits
Automated Detection	Reduce manual review effort and only review bills that have been flagged as uncommon or non-compensable
Customization	Customize actions or thresholds based on your workflow
Cost Management	Reduce potential payment for unrelated or non-compensable treatment
Consistency	Systematically identify bills with unusual or uncommon procedures
Optimization	Reviewer may take action in Claims Examiner Portal or SmartAdvisor Rules Form

Getting Started

Embedded Analytics is an add-on feature. If you are interested in learning more about this feature, please contact your Mitchell Account Manager.



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