Precise, Consistent, Faster Medical Coding for Clinical Trials

Rave Coder provides medical coding for verbatim terms from Rave EDC and external sources using the MedDRA, WHODrug and JDrug dictionaries. Manual coding is aided by suggestions made by Rave Coder using Natural Language Processing and Machine Learning.

When used with Rave EDC, verbatim terms requiring coding are automatically flagged up in Rave Coder. Once a coding decision is made, the verbatim on the Rave EDC form is automatically updated with the coded response.

Product Benefits

Rave Coder centralizes and streamlines medical coding, delivering key benefits to sites, coding specialists and data managers including:

**Accurate Coding**
- Coding Suggestions algorithm using Natural Language Processing and Machine Learning
- Usage statistics to quantify the impact of Coding Suggestions and improve the algorithm

**Faster Coding**
- Integrated, automated workflow between Rave EDC and Rave Coder
- Synonym list maintenance - manual coding decisions can be recorded so the next time the same verbatim is encountered it is automatically coded using the synonym list

**Up to date Dictionaries**
- Dictionary maintenance is managed by Medidata, with updates made within 10 business days of the release of new dictionary versions
- Tools to support clients with up-versioning of existing studies

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Features

**Coding Suggestions Algorithm**
Using Natural Language Processing and Machine Learning, Rave Coder displays suggestions for tasks awaiting manual coding. When viewing suggestions, coding specialists can view suggested coding decisions and elect to accept a suggestion or manually search for another.

**Dictionary Maintenance and Up-versioning**
WHODrug, MedDRA and JDrug Dictionary uploads to ensure that the latest coding terms are available are taken care of by Medidata. Synonym migration and reconciliation and Study Impact Analysis tools support clients with up-versioning of existing studies.

**Consolidated Query Management**
Coding queries raised by the coding specialist in Rave Coder are routed back to the site personnel in Rave EDC.

**External Verbatim Term Management**
Terms outside of Rave EDC can be imported, coded and extracted with Rave Coder so that clinical programs can have consistent coding decisions across all studies, including those managed outside of Rave EDC.

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**98% ACCURACY**
Medidata has achieved up to 98% coding accuracy across 2,000 clinical trials when suggesting terms for adverse events and concomitant medications.

**50% REDUCTION IN TIME**
Rave Coder reduces manual coding time by 50%, a reduction of 26 seconds per manually coded term.

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The Medidata Advantage

Medidata has unparalleled access to millions of coding decisions made across thousands of clinical trials enabling us to leverage this historic data and apply artificial intelligence to make increasingly accurate coding suggestions.

Coupled with Rave EDC, the most frequently used clinical data management system, Rave Coder enables fast, precise capture of adverse event and concomitant medication data.