



CODING SOLUTIONS

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DOLBEY
— SINCE 1914 —

FUSION CAC

COMPUTER-ASSISTED CODING

Fusion CAC™ powered by EMscribe® is designed to enhance the manual process of coding and CDI by automating code suggestions at the point of document creation. Fusion CAC presents the coders with a list of preselected codes for verification, producing a faster process with more consistent results.

Fusion CAC can code all patient types from a single platform. The NLP software at the core of Fusion CAC is tuned to code charts using the ICD-9-CM, ICD-10-CM-PCS and CPT4 code sets. Coders can realize productivity increases of 45% or more. As code updates and best practices change, Fusion CAC is taught to adapt to maintain a highly accurate outcome.

Fusion CAC with the EMscribe® NLP engine was an early pioneer in computer-assisted coding with implementations producing tangible results from community hospitals to large, multi-site health systems. This combination of experience and innovation places you on the fast track towards capturing the advantage from the technology that is transforming medical coding.





BENEFITS AND FEATURES

Having successfully implemented and proven the results of computer-assisted coding, Dolbey is ready to introduce you to the next generation of benefits from CAC. Innovative customers have added ideas and new functionality. Fusion CAC has proven potential to dramatically enhance the coding workflow by providing a more standardized and streamlined process enabling coders to work smarter not harder.

- Advanced Customizable NLP Engine
- Single Platform for All Patient Types
- Code Suggestion Begins on 'Day One'
- ICD-10-CM-PCS Ready
- Management Dashboard
- Interactive MCE, OCE, NCD/LCD
- Auto Suggestion of Working DRG
- Automatic Workflow, Coding and CDI
- Query Opportunities Indicators
- Flexible QA Workflow
- Electronic Query Tools
- CDI Integration
- Concurrent Coding Ability
- Accepts Multiple Document Type Formats
- Integrates to Your Existing Encoder

SOPHISTICATED REPORTING

For many, the process of coding incorporates several systems. This leaves coding leadership with very few automated reporting tools. With Fusion CAC, you can report on nearly every event that occurs in your coding process. This new, innovative approach to outcome analysis can lead to smarter managerial decisions regarding staff, workflow, physician documentation and revenue.

The Dashboard gives you an at-a-glance view of your backlog, completed charts and billed charts in real time. For multi-site organizations, view data from the top or focus on the detail of one hospital or one group of users. Review statistics of expected revenue daily as well as inpatient and outpatient discharges. Drill down by day, by coder or by patient account to review the history of coding events and the system's performance.

INTEGRATED ENCODER & RESEARCH TOOLS

Now, the most experienced Computer-Assisted Coding solution has an optional built-in encoder; everything you need in one single solution for coding and CDI.

This optional feature allows for you to replace or use your existing encoder; however, the

value of the encoder has quickly changed with the advent of CAC. Coders don't start with blank screens and reference material; they start with suggested codes and links into the supporting documentation. Fusion CACe™ takes this experience to the next level. Now, as coders validate the results of the CAC solution, they





have real-time exposure to edits and reference material to better determine the best code selection.

Fusion CACe offers a signature Research Pane providing Coders with reference material at their fingertips, further refining the coding process.

This powerful tool is updated monthly to deliver the most up-to-date information for confidence in coding. Designed as a constant source of reference support without interfering in the coding process, the Research Pane provides as much or as little assistance as your Coders require.

DOCASSIST

ICD-10 DOCUMENTATION GUIDES

There is no better plan for a revenue neutral transition to ICD-10 than identifying and resolving documentation issues. No matter how much training you provide to Clinical Documentation Specialists and Coders, if the documentation doesn't exist, you cannot accurately capture the codes you need to get the patient encounter paid. Forcing the physician to learn ICD-10 on their own is a losing proposition. Guiding them to supply the detail required is the best plan.

Enabling physicians to complete dictated or speech recognized reporting with required detail saves time for CDI and Coding staff. DocAssist is a physician-facing application that crosses the multiple modalities that physicians use to dictate. Each modality offers structured guidance, training and potentially the immediate capture of the ICD-10 code or other quality measures.

Only DocAssist provides a single solution approach to capture the information to accurately code and bill ICD-10 while simultaneously training your physicians on the additional documentation required.

THERE ARE OVER A THOUSAND DIFFERENT ANGIOPLASTY CODES IN ICD-10!

In this example, you can see how big the documentation challenge will be. Thousands of new codes each requiring more specificity.

ICD-9 ANGIOPLASTY:

[Angioplasty] of non-coronary vessel(s)

CODE 39.50

ICD-10 ANGIOPLASTY:

[Dilation] of the *[right femoral artery]* with a *[drug-eluting]* *[intraluminal device]* using an *[open]* approach.

CODE 047K0AZ

WHY CHOOSE DOCASSIST?

DocAssist from Dolbey offers multiple modalities to improve the capture of the information you need for ICD-10 that includes telephone-based dictation, speech recognition and standard PC-based dictation.



TELEPHONE DICTATION

Using Interactive Voice Response (IVR), DocAssist by telephone will prompt your physicians for detailed information to code ICD-10 procedures.

MOBILE DEVICES

For physicians carrying smartphones or tablets, DocAssist can work in conjunction with the telephone IVR application to push “cheat sheets” about the information they might be missing.

SPEECH RECOGNITION

The advantage of speech recognition is that text can be analyzed in near real-time. Based upon the unstructured information the physicians provide, DocAssist prompts for clarification.

PC DICTATION

PC-based dictation adds the advantage of a computer screen to aid in the prompting of physicians for information needed to code to ICD-10 and document quality measures.

DOLBEY



Since 1914, Dolbey has delivered timely solutions with an emphasis on customer satisfaction. Our expert solutions, coupled with 24 hour support, make Dolbey the company to turn to for your fast changing requirements.

DICTATION, TRANSCRIPTION, SPEECH, QUALITY & CODING SOLUTIONS

FUSION SUITE™

Fusion is a healthcare software solution designed to deliver modular digital dictation, transcription, document management, speech recognition, coding and core measures in a single, integrated solution.

Designed for departmental or enterprise-wide deployment, Fusion is the healthcare solution that delivers improved productivity in an end-to-end solution.

HOW CAN WE HELP YOU?

Find out how our award-winning solutions can add value to your organization. Contact us or visit our website for more information.

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