



Kofax Solution for Medical Claims

Many health insurance organizations have increased their efficiency by scanning their paper-based claims and archiving the resulting images for quick retrieval. But storing images is only half the battle. The biggest productivity benefits and cost savings come from automatically extracting data from the claim forms.

In the past, the complexity of these forms forced insurance companies to hand-key dozens of data fields per form. Custom software has been available to automatically recognize and extract

this data, but at a cost and complexity that was prohibitive for all but the largest firms.

Now Kofax offers a solution that provides highly accurate data recognition and revolutionary field- and form-level validation for CMS-1500, UB-04, and other complex forms – at a price any company can justify.

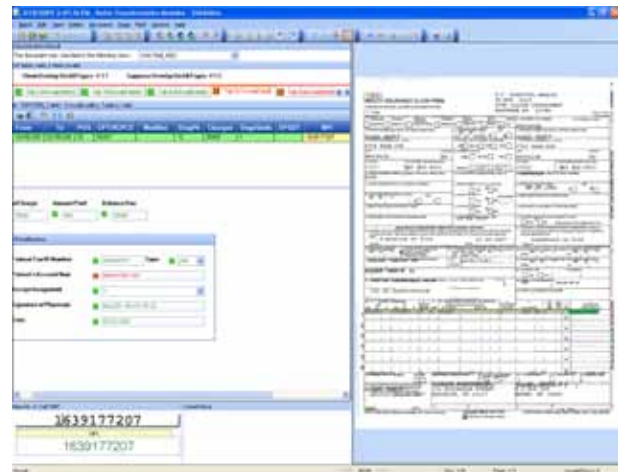


Powerful, Scalable, C

The Kofax Solution for Medical Claims takes advantage of AMA-Certified CPT® and ICD-9-CM databases to automatically detect and flag invalid procedure and diagnostic codes. The system can use your client databases or any others to validate patient and doctor data. It can also perform crosschecks on fields to further ensure accuracy. The overall result is faster, more accurate claims processing.

The modular architecture gives you a single-platform solution for capturing information from machine-printed forms, hand-printed forms, unstructured documents, and even electronic data streams, eliminating the cost and effort of maintaining multiple capture systems and letting you create a workflow that fits your business needs: Process single- or multi-page claims, with or without attachments. Create one document containing the claim form and all attachments, or automatically separate them. Use fast “key from image” for hand-printed and other forms that cannot be automated, and use the same validations as for the automated claims. The Kofax Solution for Medical Claims also allows validation operators to overlay the form to see the data in context.

The Kofax Solution for Medical Claims is built on the industry-leading Kofax Capture platform to ensure scalability, flexibility, unmatched compatibility with scanners and data sources, and seamless delivery of data to ASCII, SQL, ODBC, and more than 80 content management systems, as well as the NSF 3.1 format and ANSI 837 standard for Medicare.



Kofax Healthcare Package Highlights

The Kofax Solution for Medical Claims is powered by Kofax Transformation Modules, dramatically reducing the need for manual data entry and accelerating claims processing through unsurpassed recognition accuracy and fast validation.

Extensive validation and verification rules ensure data accuracy and compliance with CMS and HIPAA requirements.

Customizable

The Kofax Solution for Medical Claims Supports:

- A flexible validation screen layout using dual monitors
- Processing of CMS-1500 and UB-04 within one batch class, eliminating the need for pre-sorting
- Unlimited line item table data
- Unlimited pages for claim forms and attachments
- Image Overlay on Demand for both CMS-1500 and UB-04, enabling users to toggle on/off the claim form template over the extracted data.
- Field-specific formatting and business rules defined in the National Uniform Claim Committee Reference Manual and the National Uniform Billing Committee Specifications Manual
- Extraction of the NPI (National Provider Identifier) mandated as part of the Administrative Simplifications portion of the Health Insurance Portability and Accountability Act of 1996 (HIPAA)
- Validation of the unique 10-digit NPI (National Provider Identifier) using the Luhn algorithm

- Extraction of data from Red-Drop Out and Black & White CMS-1500 and UB-04 healthcare forms
- Extraction of over 170 fields from the CMS-1500 claim form and over 400 fields from the UB-04 claim form, including table data
- Extraction and validation of Current Procedural Terminology (CPT) Codes, International Classification of Diseases (ICD-9-CM) Codes and Healthcare Common Procedure Coding System (HCPCS) to external files updated annually by the American Medical Association (AMA)
- Auto-complete and single-click editing for fast validation
- Up to three OCR engines with voting
- In-line character correction
- Drop-down combo boxes for finite field values (such as state abbreviations)
- Date validation and validation for future and past dates
- Currency formatting
- Release of data to an HIPAA-Compliant Electronic Data Interchange (EDI) 837 format
- Release of claims to back-end systems using any Kofax Capture-compatible release script

HOSPITAL HEALTH
BOX 6015
ATTN CLAIMS DEPARTMENT
HAUPPAGE NY 11788

RECA BUSINESS OTHER	INSUREE'S ID NUMBER NT86405E
BIRTH DATE MM DD YY 02 29 1958	INSUREE'S NAME (Last Name, First Name) CLASE NANCY
SEX M F M	INSUREE'S ADDRESS (No., Street) 2758 PAGE AVE
RELATIONSHIP TO INSURED Spouse Child Other	CITY BROOKLYN
PATIENT STATUS Single Married Other	ZIP CODE 11211
Employed Full Time Student Part Time Student	TABLET 04
10. IS PATIENT'S CONDITION RELATED TO: a. EMPLOYMENT? (Current or Previous) YES NO b. AUTO ACCIDENT? PLACE (State) YES NO c. OTHER ACCIDENT? YES NO	
11. IS THERE ANOTHER HEALTH BENEFIT? YES NO	
12. IS THERE ANOTHER HEALTH BENEFIT? YES NO	
SIGNING THIS FORM: Date of any motion or other information necessary yield to the party who accepts assignment DATE 03.22.2007 Signature of SIGNED	
13. INSUREE'S OR AUTHORIZED PERSON'S payment of medical benefits to the unit SERVICES described below.	
14. HAS HAD SAME OR SIMILAR ILLNESS? DATE MM DD YY 7700	
15. DATES PATIENT UNABLE TO WORK FROM MM DD YY 9177207	
16. HOSPITALIZATION DATES RELATED TO FROM MM DD YY	
17. OUTSIDE LAB? YES NO	
18. MEDICARE RESUBMISSION CODE ORIGINAL	
19. PRIOR AUTHORIZATION NUMBER	

System administration is controlled through standard Kofax management tools that clearly represent the system status and provide full control over operations. Reporting metrics are available to highlight the performance of the system and each operator.

Kofax Professional Services is fully certified in this application and has extensive experience with firms in the healthcare industry.

They are available to assist you in planning and implementing the right solution to meet your specific needs and can provide needs analysis, project management, additional business rules, installation for test and production environments, testing support and knowledge transfer.

