

## Process healthcare forms with greater speed and accuracy

**AnyDoc®CLAIM dramatically reduces claims processing time, lowers costs and delivers accurate data in an industry where precision is critical.**

This intelligent solution automatically captures and exports data from HCFA 1500, UB92 and dental forms to an adjudication system. With AnyDocCLAIM, you can nearly eliminate manual data entry and double, triple or even quadruple productivity—with high data accuracy.

To reduce cost, insurance companies and self-insured entities must be able to quickly handle increasing claims volume, the accuracy of the data going into their adjudication system and the efficiency of dealing with patient inquiries.

Automation is the key to accomplishing these objectives. Productivity soars, and forms management provides a solid platform to plan for future growth. Data accuracy starts during the data-capture phase, thereby allowing every downstream process to run smoothly, reducing the cost of re-submittals and customer inquiries.

AnyDocCLAIM overcomes the difficulties in healthcare forms automation and captures accurate data from these high-density, small font and poor print quality documents. Accurate data reduces the cost of every process downstream by allowing patient records to flow through the system with minimal to no exceptions at all. Re-submittals occur with digital speed and patient phone inquiries are quickly resolved during the same call.



**Experience the benefits of AnyDocCLAIM in your organization.**

### **Reduce Claims Errors**

Incorrect data causes the expensive re-processing of claims and becomes a large cost burden for insurance companies and self-insured entities. Minimize this high cost by getting the data correct the first time.

### **Increase efficiency with automatic claims balancing**

Balancing functionality cross-checks equations to verify total charges, amount paid and balances due. A balanced equation can optionally bypass verification, reducing processing time.

### **Accurately process poorly printed forms**

Image enhancement capabilities reconstruct lightly printed or poorly constructed characters for accurate data recognition the first time.

### **Improve data integrity**

Critical data fields like medical procedures (CPT codes), cause of illness (diagnosis codes), patient ID number and provider account numbers can be cross-validated against data tables to improve accuracy.

## KEY FEATURES

### Auto balance

Column and row information can be balanced automatically to the appropriate total fields and brought to the verifier's attention if it is out of balance, ensuring quick resolution before the data is exported into the adjudication system.

### Automatic data verification

Dates, calculations, balancing and table lookups can be verified automatically for any data field to meet your stringent business rules.

### Automatic document orientation

AnyDocCLAIM rotates and adjusts document images as needed, eliminating tedious claim sorting before scanning.

### National standard format (NSF)

Output files in national standard format to integrate with many legacy healthcare systems.

### Retain color claim images

Color images are displayed for verification while color and black-and-white images are output to best meet your storage and retrieval needs.

### Multi-page healthcare claims processing

AnyDocCLAIM can process single and multi-page claims.

### Distributed environments

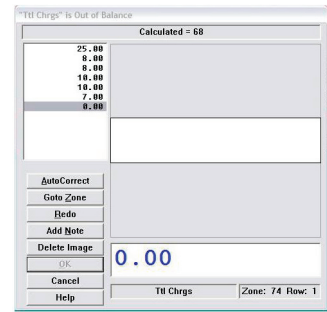
Remote scanning and verification configurations are available to accommodate branch offices and outsourcing environments.

### Configurable ASCII output

You can set data normalization rules, use various delimiters or customize single fields to best match the backend system.

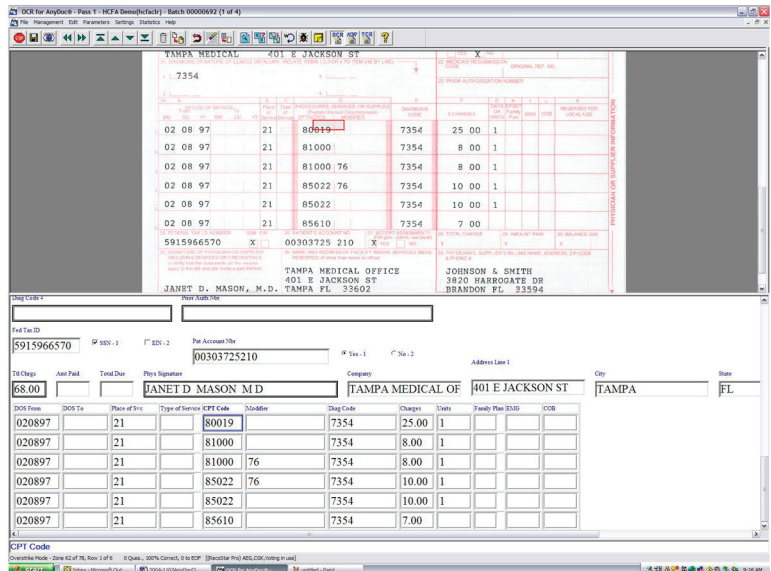
### Accurately process attachments

Supporting documentation and correspondence that accompanies healthcare claims are processed as attachments and stay with the accompanying claim for quicker and more efficient processing downstream.



### Out-of-balance exception handler screen

Verifiers review out-of-balance fields in an exception handler screen, streamlining the correction process. Options to auto-correct, redo, add a note or delete an image are all quickly and easily handled through the GUI interface.



Extracted HCFA data that has been accurately validated, processed with rules and verified is now ready for posting into the adjudication system

# AnyDoc<sup>®</sup>

SOFTWARE

WHEN PRECISE DATA MATTERS™  
-Automate Your Data Entry-

US Headquarters  
AnyDoc Software, Inc.  
Tampa, Florida USA  
813.222.0414  
info@anydocsoftware.com

European Headquarters  
AnyDoc Software GmbH  
Zug, Switzerland  
+41 41 729 63 33  
eurosales@anydocsoftware.com