

Bowman Interface Technologies

PROFESSIONAL EZ-CAP[®] INTERFACE

another

Medical Advanced

Productivity System

from

Bowman Interface Technologies

Bowman Interface Technologies' **CLAIMS-2-EZCAP[™]** provides the user with a simple method of **electronically** preparing, loading and managing HCFA 1500 data that is required to be loaded into the OAO's EZ-CAP[®] Capitation System. The system takes HCFA 1500 data in any format including print files, NSF, HIPAA 837 and filters out unwanted patients, extracts the data needed by EZ-CAP[®], translates and validates data, prints informational reports and prepares a claim inload file for EZ-LINK[®].

In addition, **CLAIMS-2-EZCAP[™]** is equipped with **Positive Data Management[™]** for auditing all modifications to data in the file. For claims rejected by EZ-CAP[®] or identified by **CLAIMS-2-EZCAP[™]** as potential errors, the user may easily correct the offending data and resubmit.

Powered by DaFoDiL[®]

Features

DaFoDiL[®], our proprietary data format description language, allows you to customize your processing for each provider.

Claim File Processing

- Uses HCFA 1500 **print format** files -- route your claims to diskette or LAN server rather than to a printer,
- Uses any **record format** - NSF, HIPAA 837 or any proprietary format e.g., UNILAB tab delimited,
- Automatically **filters** claims for inload based on **user defined** criteria,
- Interactive Lookup** of EZCAP Provider and member information,
- Extracts** data necessary for claim inload to EZ-CAP[®],
- Translates** data from HCFA 1500 to EZ-CAP[®] equivalents using **user defined** conversion tables, e.g., Provider Names to Provider Id's,
- Validates** data against EZ-CAP[®] files: Authorization, Provider, Procedure, and Diagnosis
- Reports indicate all patients accepted and rejected from processing,
- Validation reports allow for data to be corrected prior to claim inload to EZ-LINK[®].

Prepare Claim Inload File

- Create Claim Inload file from one or multiple load files,
- Complete transaction log of all claims using **Positive Data Management[™]**.

Pre-Load Error Identification

- Identifies negative charges which will be rejected by EZ-LINK[®],
- Identifies Invalid Authorization Codes, Member ID's, Procedure Codes and Providers.
- Will use EZ-CAP Member ID if valid Authorization Code Found.

Claim Inload File Management

- Manage patients in inload files that are rejected by EZ-CAP®,
- Correct offending data,

User Controlled Functionality

- The **CLAIMS-2-EZCAP™** system provides user control of much of the functionality of the system.
- User modifiable system parameters include:
 - Option to produce one claim or multiple claims from a single patient if the number of charge items exceed EZ-CAP® inload capability.
 - Name of the Inload File.
- User maintainable tables include:
 - Look up tables for translation of data from HCFA 1500 to EZ-CAP®. For example translation of Provider Names to EZ-CAP provider #'s.
 - Include/Exclude Tables for filtering claims. Use information on the HCFA 1500 to determine whether the claim should even be sent to EZ-CAP®.

Filter Your Claims

- Use any data on the HCFA 1500 to filter you claims prior to inload. For example, one customer is handling 50 claims per day from a source where only 2-3 claims need to go into EZ-CAP®.
- The user can define and redefine the include/exclude files used for the filtering process.
- Use Bowman Interface Technologies' **Positive Data Management™** to monitor the accuracy of your filter.

Multiple Versions to Meet Your Needs

-CLAIMS-2-EZCAP™ interfaces to both EZ-CAP® Professional and Hospital versions, and supports EZCAP 3.x and 4.x.

Benefits

- 1200 to 2000 claims per processor per day
- Use data generated by your billing system to manage capitation without the expense of rekeying any data
- Bowman Interface Technologies' **Positive Data Management™** assures an audit trail for all items processed through the system.

*EZ-CAP and EZ-Link are registered trademarks of QuadraMed Corporation, CLAIMS-2-EZCAP, Positive Data Management, and Medical Advanced Productivity Systems are trademarks and DaFoDiL is a registered trademark of Bowman Associates, LLC.