

HIPAA Validator Desktop Benefits

- Reduce development expenses and improve delivery dates
- Resolve ongoing production issues
- Validate your data and that of your partners without having to send patient-identifiable data out-of-house
- Reduce workload throughout development, system acceptance, and maintenance cycles
- Includes an extensive indexed library of HIPAA business rules
- Compatible with UB92/NSF and NCPDP

With DeskTop You Can:

- Perform all seven types of WEDI tests
- Test against 50+ built-in code tables
- Test all approved HIPAA transactions and addenda
- Test all types at once or only selected types
- Validate payer- or provider-specific edits and library of companion documents
- Customize error and diagnostic messages
- View or customize seven severity levels
- Modify severity level of any error
- Permit any error to be suppressed or revealed at any time
- Filter reports/displays by severity level or WEDI test type
- Color code errors for rapid screening
- See reference guidelines with the click of a mouse
- Drag and drop files via local or network connection
- Resize and adjust up to eight synchronized panels to view:
 - HIPAA data
 - Detailed error messages
 - EDI hierarchy and context
 - Business rules (HIPAA and custom)
 - Code values, syntax and semantic notes, and cross references

HIPAA Validator® Desktop

For ongoing data analysis

HIPAA Validator® Desktop is the industry's most widely-used tool for HIPAA compliance testing and ongoing data analysis. Used by programmers, support staff and QC analysts, Desktop is a standalone application for running WEDI test types 1-7 behind company firewalls.

Incorporating more than 50 code tables and approved HIPAA transactions—all of which are updated monthly—Desktop is the most efficient, cost-effective way to test data for HIPAA compliance, resolve ongoing production issues, and stay current with standards upgrades over time.

Never again fumble through an 800-page guideline

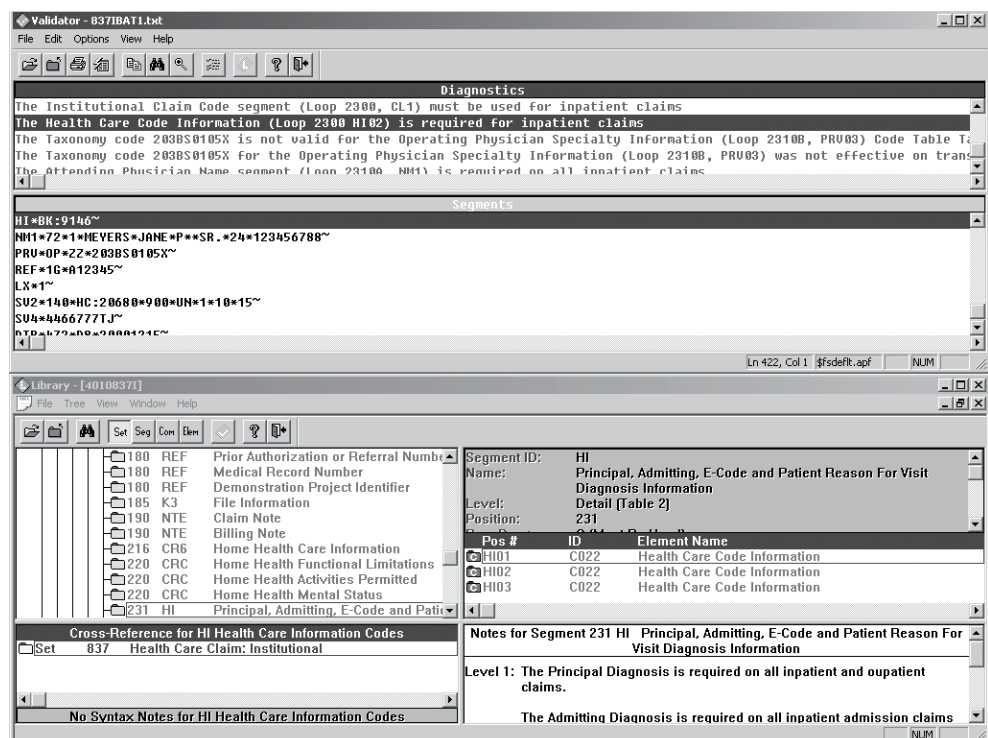
Everything you need to find and understand errors in your data is at your fingertips. Open your data file, pick a standard and the validation process starts instantly. Desktop efficiently checks all segments, data elements, composite elements, loops, code values, envelopes, transactions, groups, interchanges, and business rules against

specifications. Desktop stores all HIPAA guidelines electronically to take you to the exact point of reference—in a mouse click.

How it Works

The Desktop interface is split horizontally to form scrollable panels. Errors are listed in the uppermost panel and are color-coded to identify severity levels easily. Your EDI data is shown just below it. Select an error to learn why it occurred. The corresponding line in your data is automatically selected. It can be used to open any network-accessible file containing HIPAA data, including test and production data.

Need more information? Right click and select the Library. Desktop opens the appropriate guideline at the exact point in the document that corresponds to your error. You can open up to eight information panels simultaneously, every panel synchronized to your current selection. Review data, error messages, EDI hierarchy and context, business rules (HIPAA or custom), code values, notes, and cross references.



The screenshot displays the HIPAA Validator Desktop interface with several panels open:

- Diagnostics Panel:** Shows error messages such as "The Institutional Claim Code segment (Loop 2300, CL1) must be used for inpatient claims" and "The Health Care Code Information (Loop 2300 HI02) is required for inpatient claims".
- Segments Panel:** Displays EDI data segments including HI*BK*9146, NH1*72*1*HEEVERS*JANE*P**SR.*24*123456788, and others.
- Library Panel:** A tree view showing various code tables and business rules, such as "180 REF Prior Authorization or Referral Number" and "231 HI Principal, Admitting, E-Code and Patient Reason For Visit".
- Right-Hand Panels:** Provide detailed information for the selected segment (HI 231), including its name, level, position, and a table of code values (Pos #, ID, Element Name).
- Notes Panel:** Displays specific error notes, such as "Level 1: The Principal Diagnosis is required on all inpatient and outpatient claims."

Desktop interface including optional Library panels

Foresight's HIPAA Validator leads the HIPAA transaction compliance market, speeding compliance for customers, including:

- Aetna US HealthCare
- BCBS of Illinois
- BCBS of Kansas
- BCBS of Michigan
- BCBS of Montana
- BCBS of Nebraska
- BCBS of New Mexico
- BCBS of Texas
- Coventry Health Care
- Dean Health Systems, Inc.
- Fairview Health Services
- Great West Life
- Hangar Orthopedic Group
- Highmark BCBS
- Kaiser Permanente
- LifeCare Assurance
- Mayo Foundation
- McKesson Corporation
- Oxford Health Plans, Inc.
- Premera Blue Cross
- Schaller Anderson, LLC
- Truman Medical Centers
- Tufts Associated Health Plans
- Washoe Health Systems
- WebMD/Envoy
- WellChoice, Inc.
- WellPoint, Inc.

For information on other HIPAA Validator and Foresight customers, visit www.foresightcorp.com

Adapts to the way you work

DeskTop was designed to adapt easily to the different ways people test and analyze data. For example, by default, it assigns each error a severity level (fatal, warning, informational, etc.) from one of seven predefined levels. But you can easily modify the severity level of each error or customize severity levels to match your own validation goals.

You can also limit the number of errors you view at a time by electing to view them by severity level or WEDI error type. For example, you might want to see only fatal errors or test against only WEDI types 1-2. By setting a few options, you can easily customize DeskTop to respond the way you need it to at any given point in the process.

Limit validation tests to a specific part of a standard. Turn off code tables. Modify the WEDI type (1-7) of any error. Or add your own tables: if an error occurs, DeskTop will know that it came from your table. Save a session profile to capture your changes and custom settings. The next time you open the standard, DeskTop will remember your preferences. You can have as many session profiles as you want.

DeskTop's reporting capabilities are equally flexible. You can generate interlaced or sequential print reports that include all errors, or that list errors by severity or WEDI test type.

Always up to date

As business rules, standards and code tables change, DeskTop will become your favorite productivity tool, continually lightening your workload and reducing your expenses. Code tables are updated periodically, with a 60-90 day grace period between the time the updates are released and the date they go into effect. As soon as a code update is available, Foresight incorporates it into DeskTop. So all you have to do to stay current with the changes and

additions to more than 50 tables is to use Foresight's web-based auto-update facility.

HIPAA Validator's deep content assures that the HIPAA data you test is 100 percent compliant

- Includes HIPAA Implementation Guidelines, business rules, value lists, regular expressions, error and diagnostic messages, and HIPAA-specific routines
- Includes all adopted transactions and addenda: 837 Professional, 837 Institutional, 837 Dental, 276, 277, 278 (review and response), 270, 271, 820, 834, and 835
- Draws from 50+ databases and code tables including:
 - ICD9 Medical Codes
 - HCPCS
 - UB92 Revenue Codes
 - CPT Procedure Codes
 - Taxonomy Codes
 - CDT Dental Procedure Codes
 - NDC Drugs and Biotics
 - A library of companion guide edits
 - Tests all seven recommended types of WEDI SNIP compliance
- Includes single-pass validation against your own custom edits (companion documents created with Foresight's EDISIM®) and the published HIPAA Implementation Guidelines

For more information, call 888.500.0800.

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