



Implementing the 835 Remittance Advice: A Precursor to Submitting COB Claims

Clyde Hanks, COO

The Health Care Interchange of Michigan

The Eight National HIPAA Summit

March 7 – 9, 2004

Baltimore, MD



The Health Care Interchange of Michigan

- RSA for Michigan
- Non-profit membership organization of key payers, providers and clearinghouses
- Ongoing workgroups in HIPAA Privacy, Security and Transactions
- Looking to begin initiatives for standardized exchange of clinical information



HCIM Mission Statement

Leading the Michigan collaborative effort to improve health care quality and reduce costs through the effective exchange of information



Current Status

- Major progress on 837 primary claims – maybe 50% implemented
- While testing is often completed, roll-out has lagged
- Little testing of 835s, even less in production
- Significant 834 usage by major employers and payers
- Little progress on other HIPAA transactions
- Several payers implementing 277 Unsolicited



Michigan Experience

- Most providers are either in production or test for primary claims
- Many providers in production for primary claims are trying to test secondary COB claims
- Very few providers are even in test with the 835 remittance advice



The challenge

- Both billers and programmers who did primary 837 claims are anxious to move on to secondary claims
- These staff are not experts in posting remittances
- Accounts receivable business staff have not yet been actively involved in implementing the 835



COB Claims – Two Models

- **Model 1**: Provider -> Payer 1 -> Provider -> Payer 2
Primary payer returns the 835 to the provider.
Provider creates a secondary 837 and sends to the secondary payer.
- **Model 2**: Provider -> Payer 1 -> Payer 2
Primary payer sends 835 back to provider and sends a reformatted 837 on to secondary payer

Lets focus on Model 1



Basic Steps – 837 to Primary

- Subscriber loop (2000B) identifies person how has coverage with Payer 1
- Other subscriber(s) information goes in 2320 loop
 - Other subscriber name and number
 - Associated other payer name and numbers
 - Other payer associated provider number(s)
- Can repeat up to 10 times



Payer 1 returns 835

- Displays adjudication results
 - Amounts paid and why at the claim level in 2100 loop
 - Amounts paid and why at the service line level in 2110 loop
 - Other adjustments in PLB segment



Provider Creates 837 Claim to Secondary Payer

- Secondary subscriber and payer now identified in 2000B loop
- Information about primary subscriber and payer now in 2320 loop
- Total amount paid goes in AMT segment in 2300 loop
- Claim level payments and adjustments from primary payer are reported in the 2320 loop
- Any service line level payments and adjustments from the primary payer are reported in the 2430 loop



Claim level information in 2320 loop of secondary 837

- claim level adjustments (CAS segment)
- other subscriber demographics
- various amounts
- other payer information
- assignment of benefits indicator
- patient signature indicator



Claim level information from the 835

- claim level adjustments (CAS segment)
- various amounts (AMT segments)



Service line level information in the 2430 loop of secondary 837

- ID of the payer who adjudicated the service line (SVD segment)
- amount paid for the service line (SVD segment)
- procedure code upon which adjudication of the service line was based. (SVD segment) This code may be different than the submitted procedure code.
- paid units of service (SVD segment)
- service line level adjustments (CAS segment)
- adjudication date (DTP segment)



Service line info from 835

- amount paid for the service line (SVC segment)
- procedure code upon which adjudication of the service line was based. (SVC segment)
- paid units of service (SVC segment)
- service line level adjustments (CAS segment)
- adjudication date (DTM segment)



With the 835 – No Worries

- Needed information is either in original 837 or in 835 from primary payer
- Move info around in 837; primary to 2320 loop and secondary to 2000B loop
- Copy and paste CAS segments from 835 at claim and service line level
- Copy and paste other needed info from 835 SVC, DTM and AMT segments



Working from legacy RAs - Worries

- Where do you find needed information?
- Is the format “HIPAA compliant”?
 - Dates
 - Codes
 - Adjustment codes and reasons
- Do payments balance?



Claim Adjustment Reason Codes

- Required national list of about 200 codes
- Different and shorter list from legacy proprietary codes
- Do you have the payer's map from legacy codes to national codes?
- Maps are often inconsistent between payers, even those with the same legacy systems



Claim adjustment group codes

- Every claim adjustment reason code in the CAS segment must be preceded by a claim adjustment group code (e.g. – “CO” is contractual obligation, “PR” is patient responsibility)
- Most legacy RAs do not have claim adjustment group codes
- Many maps do not include claim adjustment group codes

Remittance Advice Remark Codes

- Again, a national set of allowable codes
- Different and shorter list from legacy proprietary codes
- Do you have the payer's map from legacy codes to national codes?
- Maps are often inconsistent between payers, even those with the same legacy systems
- Remittance advice remark codes are not included in secondary 837s



Conclusion

- Design of HIPAA compliant 837s to secondary payers “assumes” they are built using 835 from primary payer
- Building compliant 837s to secondary payers without an 835 poses difficulties
- Implementing 835s (both at payer and provider) before tackling secondary 837s is not always the “natural” evolution



Suggestions

- Understanding the difficulties of either implementation path is important
- Providers should work with payers to understand the payer's approach to EDI secondary claims
- Consider implementing "simple" secondary claims first



QUESTIONS

