

PROVIDER BULLETIN No. 11- 81

December 16, 2011

TO: All Providers Participating in the NE Medicaid Program

FROM: Vivianne M. Chaumont, Director 
Division of Medicaid & Long-Term Care

BY: Bob Kane, Administrator
Medicaid Claims Unit

RE: January 1, 2012 Deadline for 5010 835 Enrollment

Please Share This Information With Administrative, Clinical, and Billing/IT Staff.

January 1, 2012 is the implementation date for 5010 and NPI changes to the Medicaid Management Information System (MMIS), the automated system that supports claims payment. Please review the information below in order to ensure that your 835 transaction will process successfully after 1/1/2012.

All Providers and Trading Partners must be prepared for the following change:

All providers currently receiving their explanation of benefits (EOB) electronically, via the 835 transaction, must complete the 5010 enrollment documentation. **Failure to complete this documentation by 12/29/2011, will require the termination of the 835 files being transmitted. As a result, the explanation of benefits will drop to paper and be mailed directly to the Provider's pay-to-address of record.** If copies of paper EOBs are needed due to failure to enroll for electronic 835s by 12/29/2011, the cost of producing duplicates will be the Provider's responsibility.

To ensure you are prepared for the upcoming changes complete the 5010 EDI Enrollment documentation: http://dhhs.ne.gov/medicaid/Pages/med_edienroll-5010.aspx

The original signed Trading Partner Agreement must be mailed to:

Department of Health and Human Services
ATTN: Medicaid EDI Help Desk
P.O. Box 95026
Lincoln, NE 68509-5026

The Trading Partner Authorization and Trading Partner Profile can be faxed to (402)742-2353. Healthcare Providers must use the billing provider NPI, Taxonomy code, and Zip+4 registered with the Nebraska Medicaid Validation team.

If you have questions regarding this bulletin, please contact the EDI Help Desk at DHHS.MedicaidEDI@nebraska.gov , or 866-498-4357 or 402-471-9461.