7.12.0 Release Notes

Last Modified on 08/19/2025 11:24 am EDT

ı

Beta Release Date: Monday, 03/31/25 GA Release Date: **Monday, 04/07/25**

Feature Enhancements:

Release 7.12.0	
Line Item button added to the Main Navigation Menu	 Utilities > Navigation Form The Navigation Form now has a button for the Line Items. Also, the Services icon was updated to better match its function.
Help Menu	The Help menu in NextStep Billing has been updated.
Improvements	 Clicking on Release Notes will now direct you to the NextStep Billing Release Notes in the Help Center Also, ConnectWise has been added for ease of access if a user needs to share their screen during a Support call
	Visual CMH Office (c) 2000-2025 Client Tracking and Billing Center
	File Edit Maintenance and Setup Utilities Reports Window Help
	About Client Tracking and Billing Release Notes ConnectWise
	SOLUTIONS Moving Behavioral Health Forward

Issues Resolved:

Release 7.12.0	
Character count for Subscriber Name updated	According to ANSI x12 EDI Standards, NM1 segments (Subscriber Name) allow up to 60 characters for the last name, 35 for the first name, and 25 for the middle name. The Client Insurance List in Billing, as well as other forms that have name fields, will now follow that standard.
Claim Number population on the Line Item fixed	Previously, if an 835 file contained multiple CLP (Claim Payment Information) segments for a client, only the last Claim Number would populate in the Line Item Form's Original Reference Number field. Now, each CLP segment Claim Number should match the corresponding Line Item.
	Additionally, claims that are Unable to Post or otherwise sent to the Working Queue will also have their Claim Number added to the Line Item upon posting.
Calculation of CLM total for Institutional claims fixed	In the 837 Form, when a client has over 50 Line Items split into multiple CLM segments for Institutional claims, the CLM segment total does not always equal the sum of the lines. This causes rejections from the clearinghouse/payer. This has been resolved.





