



HeW Software Release Notes July 29th, 2015

The July 29th HeW software production release contained the following:

- ✓ **Change Password**
 - Password requirements are now in a red text color.
- ✓ **Claim History – Professional & Institutional**
 - Print will display claim header information.
- ✓ **Claims List**
 - A new feature was added to the Claims List screen that will allow users to access and select existing filters using a drop down.
- ✓ **Eligibility/Claim Status**
 - BCBS MT Eligibility requests will not submit unless the subscriber ID starts with an Alpha.
 - For all Eligibility and Claim Status requests, if a 999 is returned the response will now show the status of the 999 Error
 - Claim status: Gender = “Unknown” is no longer an option.
 - Claim Status requests can now be run on claims with AL or PA System Status
- ✓ **Filter Configuration**
 - The Filter Configuration screen has been modified and new filter options added, i.e. “Days in Status”, “Diagnosis Codes”, and “Service Facility NPI”.
- ✓ **Institutional Claims**
 - Release of Information pulls from Maintenance now upon selecting patient.
- ✓ **Posting and Bill Secondary**
 - The Bill Secondary screen will now sort with the newest record on top.
 - When printing an EOB for a UB from the Bill Secondary screen the claim service lines will now print.
 - New RA column has now been added to the Bill Secondary screen.
 - More data matching has been added

✓ **Print Claim**

- When printing a UB claim from web portal the Payer Name and Address will now appear in FL38.
- Updated Revenue Code descriptions for print claim feature.

✓ **Professional Claims**

- Delete button will remove contact information on the Service Facility auxiliary screen.

✓ **Remittance**

- Service line units have been added to the viewer and print.

✓ **Services Tab – Professional / Institutional**

- The service date fields will now automatically populate with the full date of the current month by just typing the day, i.e. type 29 and date will set to 07/29/2015.

