GREATER COLUMBIA BEHAVIORAL HEALTH, LLC. BH-ASO

Data Processing Procedure

Docu	ıment Type:1	Policy & Procedur	re X Process Guideline	Adopted: Last Reviewed:	1/1/2019 6/3/2024
		Plan	System Description	Retired:	
Revisions: 2/28/2020, 12/13/2021, 3/3/2022, 6/3/2024					
Document Scope: (applies to Policy & Procedure only)					
 The requirements herein apply only to the GCBH BH-ASO Central Office and its functions. 					
\underline{X} The requirements herein apply, verbatim, to GCBH BH-ASO and its network providers ² .					
	 The requirements herein apply both to GCBH BH-ASO and its network providers². Additionally, network providers must have internal documents outlining their processes for implementing the requirements, insofar as they relate to actions for which network providers are responsible. 				

PURPOSE:

To specify the process for ensuring the latest information is available to the Greater Columbia Behavioral Health (GCBH BH-ASO) subcontractors, and to keep GCBH BH-ASO data, and therefore the Washington State Health Care Authority (HCA), Managed Care Organizations (MCOs) and ProviderOne data as current and error free as possible.

DEFINITIONS

I. **BHDS**: Behavioral Health Data System, software or database used to collect, manage, and store individual data as required by HCA and/or GCBH BH-ASO.

POLICY

NONE

PROCEDURE

1. Incoming Batch Process:

- 1.1. Batches are uploaded to the GCBH BH-ASO Raintree System through the Raintree Web Portal. Batches are manually imported and processed on a daily basis.
- 1.2. At both a transaction and field level, claims, encounters, and supplemental data are processed through edits which generate alerts, warnings, or errors when applicable. These messages are reviewed by GCBH BH-ASO staff for verification of the information against GCBH BH-ASO, HCA, MCOs and ProviderOne error reports/835s. GCBH BH-ASO and provider agencies are required to correct errors and resubmit within 30 days.
- 1.3. A more in-depth view of this process can be found in the GCBH BH-ASO Data Importing Procedure.

2. Interim Process:

- 2.1. After importing and before exporting the encounter data, per the BHDS Supplemental Data Guide requirements, processes and procedures are completed to ensure data quality and integrity. GCBH BH-ASO staff surveys numerous areas for several types of deficiencies
- 2.2. GCBH BH-ASO staff also surveys data anomalies such as abnormal number of missing information (social security number, ethnicity).

No: IS708

- 2.3. Provider agencies can run reports which include individual specific deficiencies requiring reconciliation are available through the Raintree Systems Web Portal. GCBH BH-ASO reviews and monitors the Service Encounter Summary report and follows up with providers with claim anomalies, high rates of errors, and incomplete data.
- 2.4. A more in-depth view of this process can be found in the GCBH BH-ASO Data Integrity Procedure.

3. Outgoing Batch Process:

- 3.1. The GCBH BH-ASO IS Manager is responsible to ensure that all data processing and data integrity processes are completed before the HCA export, and to inform the GCBH BH-ASO Co-Director or designee if there is a processing delay or issue.
- 3.2. GCBH BH-ASO exports encounter data to HCA and ProviderOne, which utilizes the approved methods dictated in the BHDS Supplemental Data Guide or the SERI, ProviderOne Billing and Resource Guides (e.g. native transactions are sent in tab delimited text files, and EDI transactions are sent via the modified 837P or 837I standards).
- 3.3. Error and warning reports are generated through the HCA and MCO's 835 file import process and from importing Batch Reports from HCA (for Supplemental Data). GCBH BH-ASO retrieves 835s from HCA/MCOs weekly for review. 835 files are downloaded directly from the HCA or MCO SFTP site and imported once a week. Any errors are resolved and resubmitted within 30 days. GCBH BH-ASO IS staff downloads HCA Batch Reports (for supplemental data error information) and includes any errors and warnings received by GCBH BH-ASO. A more in-depth view of this process can be found in the GCBH BH-ASO Data Exporting Procedure.

APPROVAL

Karen Richardson or Sindi Saunders, Co-Directors