

## Data Crosswalk - January 2022 (2022-01)

This “Data Crosswalk” of BPIDs/NPIs/CCNs identifies the BPCI Advanced Model Participants and the Episode Initiators (EIs) implementing the Model that have had Clinical Episodes attributed during Reconciliation. The Attending NPI and Operating NPI of Participating Practitioners are critical elements for attributing Clinical Episodes during the Reconciliation process.

The data file contains the following variables: Model Participant BPID (**PARENT\_BPID**); Episode Initiator (**EI\_BPID**); Model Year (**MODEL\_YEAR**); Performance Period (**PERFORMANCE\_PERIOD**); Anchor Hospital CCN (**ANCHOR\_PROVIDER**); Attending NPI (**ANCHOR\_AT\_NPI**); Operating NPI (**ANCHOR\_OP\_NPI**).

The Data Crosswalk file will be updated after each Reconciliation cycle (approximately every six-months) and will include information for Performance Periods that have completed the 2<sup>nd</sup> true-up.

The January 2022 Report is based on Clinical Episodes reconciled in the following Performance Periods (PP):

- PP 1 (October 2018 – June 2019)
- PP2 (July 2019-December 2019)
- PP3 (January 2020 – June 2020)

The names of the entities participating in the Model can be identified by their BPIDs in the following resources available in the Model’s website – [Archived Materials](#)

- [BPCI Advanced Participants - MY2 \(XLS\)](#)
- [Episode Initiators and Clinical Episode Selections - MY2 \(XLS\)](#)
- [BPCI Advanced Participants - MY3 \(XLS\)](#)
- [BPCI Advanced Episode Initiators and Clinical Episode Selections MY3 \(XLS\)](#)
- [BPCI Advanced Participants – MY4 \(XLS\)](#)
- [BPCI Advanced Episode Initiators and Clinical Episode Selections - MY4 \(XLS\)](#)
- [BPCI Advanced Participants - MY5 \(XLS\)](#)
- [Episode Initiators and Clinical Episode Service Line Group Selections - MY5 \(XLS\)](#)

### How to Contact the BPCI Advanced Team

If you have questions regarding the Model, you can contact the BPCI Advanced team by emailing [BPCIAdvanced@cms.hhs.gov](mailto:BPCIAdvanced@cms.hhs.gov).