

PMIX Operations Subcommittee

Date/time: Monday, October 19th 1-2p ET (12-1p CT, 11a-12p MT, 10-11a PT) **Dial-in:** 866-200-5786 **Meeting ID:** 7367 8822 01 **Participant ID:** #

Conference Call Attendance

Affiliation:	Name:	Attendance:
State Representatives:		
California	Tina Farales	Y
Delaware	Jason Slavoski	N
Florida	Rebecca Poston	Y
Florida	Erika Marshall	N
Georgia	Vlad Schorstein	Y
Kentucky	Jean Hall	Υ
Maine	Jennifer Marlowe	N
Nebraska	Kevin Borcher	Y
New York	Dave Flashover	Y
New York	Kim Leonard	N
New York	Alexa Bontempo	Y
Washington	Matthew Reid	N
Washington	Eric Grace	N
Washington	Sasha De Leon	N
Other:		
Appriss	Sheila Sullivan	N
BizTek	Denise Robertson	N
NABP	Danna Droz	Υ
Sherry Green & Associates	Sherry Green	Υ
OpiSafe	Colin Benjamin	N
Scriptulate	Neil Chatterjee, MD	Y
Committee Support:		
CDC	Wes Sargent	N
ONC	Carmen Smiley	Y
PDMP TTAC	Patrick Knue, Jim Giglio	Υ

Conference Call Agenda/Minutes

Roll Call

Quorum established.

Approval of Minutes from 8-17-2020

Motion to approve made by Sherry Green (Sherry Green & Associates); seconded by Dave Flashover (NY). Unanimously approved.

Update from Patient Matching Working Group

Carmen Smiley (ONC) stated that the workgroup is looking at <u>Synthea</u> which is a synthetic data generator which could be used to model patient matching standards that PDMPs use for patients' prescriptions. This data set could be used to develop a 'gold standard' data set to test algorithms for patient matching. The creator of the Synthea data set will participate on the next workgroup call. Synthea is updated as new reference data sets are available. Jean Hall (KY) added that entities could load this data set to test their particular patient matching for comparison to other entity's patient matching processes.

> Subcommittee Goal #1: Identify Functionality for data sharing hubs

Kevin Borcher (NE) asked subcommittee members on what this would entail. He suggested that the group review the current functionality of both the PMPi and RxCheck hubs as a starting point. Rebecca Poston (FL) mentioned that the 'behind the scenes' processes when interacting with both hubs should be transparent and seamless to the user. Kevin Borcher (NE) expanded this thought: the user does not need to know which hub is being utilized or need to select a specific hub to conduct a patient search. Vlad Schorstein (GA) stated that one of their main concerns is data security and have a dynamic dashboard detailing the agreements (e.g., state worksheets) between the PDMPs. Jean Hall (KY) mentioned that there is a security standard for PMIX. TTAC will send to the subcommittee the PMIX Standards Organization's security standard which details the process of measuring hub security and getting certified. The subcommittee will discuss this on the next call. Vlad Schorstein (GA) and Tina Farales (CA) mentioned that there is an issue with delegates and audits trails through the hub since the master account information is not part of the transaction. Jean Hall (KY) stated that this information is not part of the current PMIX schema, but a recommendation could be made by the subcommittee to expand the schema to accommodate this information. Jean Hall (KY) suggested improving the search capabilities of the audit trail information.

> PMIX Website

Not covered due to time

Other Business

Not covered due to time

➤ Next Meeting – Monday, November 16th at 1p ET – switch to MS Teams

Action Items

- TTAC will send to the subcommittee the PMIX Standards Organization's security standard which details the process of measuring hub security and getting certified.
- TTAC will switch meeting invitation to MS Teams