



NEW YORK eHEALTH
COLLABORATIVE

**SHIN-NY Technical Advisory
Committee Meeting
June 16, 2025**

ATTENDANCE

Committee Members VIA Phone: Alison Connelly-Flores, Jennifer Lane, Angel Aponte, Matt Doyle, Jay Nakashima, Jason Thaw, Jim Kirkwood, Michael Frey, Scott Afzal, GT Sweeney

NYeC Staff VIA Phone: Robert Horst, David Horrocks, Alex Fitz, Brittany Harabedian, Lindsey Ferris, Alison Bianchi, Kaylee White, Cynthia Sutliff, Michael Berger

DOH Staff VIA Phone: Anne Schettine, Christie Hall, Deirdre Depew

WELCOME

Alison Connelly-Flores, Technical Advisory Committee Chair, welcomed TAC members to the meeting.

Motion: A motion was moved and seconded to approve the minutes from the Technical Advisory Committee's April 14th, 2025, meeting. The Committee unanimously approved the motion.

I. General Updates

Rob Horst provided the committee with an update on the encounter gateway, sharing that ADTs are now live. Other updates were given on the QE workplan and a future TAC topic, a MOLST registry.

II. Master Patient Index (MPI) Simplification

Rob described the current state of the MPI which is a complex architecture, and the proposed transition with Verato. NYeC's sMPI Data Governance Workgroup will continue to align algorithms and standards.

III. Introduction to Primary Document Repository (PDR)

David Horrocks discussed the PDR, a centralized repository to support statewide services like encounter alerting to reduce redundancy. Architecture options were compared with the goals in mind to improve data completeness and consistency, enable better integration with national networks and support future FHIR-based APIs and machine learning applications.

IV. SCP Update



**SHIN-NY Technical Advisory
Committee Meeting
June 16, 2025**

Brittany Harabedian provided the committee with updates on discussion topics from the Statewide Data Use and Policy committees.

Closing Comments and Adjournment

The meeting was adjourned. The next Technical Advisory Committee meeting will be held in August.

Submitted by:

Alison Connelly-Flores, Technical Advisory Committee Chair