



NEW YORK eHEALTH
COLLABORATIVE

**SHIN-NY Technical Advisory
Committee Meeting
August 25, 2025**

ATTENDANCE

Committee Members VIA Phone: Alison Connelly-Flores, Jennifer Lane, Angel Aponte, Matt Doyle, Jay Nakashima, Jim Kirkwood, GT Sweeney

NYeC Staff VIA Phone: Rob Horst, Alex Fitz, Brittany Harabedian, Alison Bianchi, Michael Berger

DOH Staff VIA Phone: Anne Schettine, Christie Hall

Guests: Bryan Cudmore (HIXNY), John Siedman (HealtheConnections), Brad Hesler (HealtheConnections), Mark Helmer (HealtheConnections), Elizabeth Amato (HealtheConnections)

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 June 16th, 2025, meeting. The Committee unanimously approved the motion.

I. Statewide Encounter Alerting Service (SEAs) Presentation: Hixny

Bryan Cudmore, VP of Account Management provided the Committee with an overview of Hixny's rollout strategy for SEAs.

II. SEAs and Primary Document Repository (PDR) Presentation: HealtheConnections

Elizabeth Amato, Brad Hesler, and John Siedman presented an overview of their SEAs encounter alerting service partnership with PointClickCare. The team also provided an overview of the PDR, describing its functionality for document submission, retrieval, analysis, and more.

The committee raised their thoughts, questions and considerations for these projects.

III. ADT Data Quality Updates

Rob Horst shared updates with the committee on the encounter gateway and next steps for ADT data quality improvements.



NEW YORK eHEALTH
COLLABORATIVE

**SHIN-NY Technical Advisory
Committee Meeting
August 25, 2025**

IV. SOP Development and Next Steps

Alison Bianchi reminded the committee of the SCPA October 1 effective date and requested SOP suggestions from committee members.

V. Closing Comments and Adjournment

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

Submitted by:

Alison Connelly-Flores, Technical Advisory Committee Chair