

FirstMatch™ Report

Round test

Referral Status: Accepted

Recommended Program: Intensive Supervision Secure Facilities

Likelihood of Program Completion: 11%

Likelihood of Remaining Out of Care: 81%

Explanation:

The Likelihood of Program Completion represents the likelihood that Round will successfully complete the recommended program and remain out of care for at least one year. The score was produced using the FirstMatch tool. FirstMatch considered multiple predictive factors to produce Round's prognosis score. These factors could include Round's YLS scores, CANS and FAST assessment factors, trauma history, age, legal status, family support and engagement likelihood, incarcerated caregiver or sibling, time since last living at home, mental health history/symptoms, substance abuse history, level of aggression, psychiatric hospitalizations, intellectual functioning, placement history, and AWOL history along with several other factors.

The FirstMatch tool compares Round's predictive factors to the historical outcomes achieved by youth that have been through Intensive Supervision Secure Facilities and presented with similar combinations of predictive factors. The Intensive Supervision Secure Facilities provides a high fidelity program that uses interventions that have a demonstrated ability to replicate outcomes for the target population.

The FirstMatch tool recommends the program that has historically demonstrated the greatest success for youth with circumstances similar to Round's within Adelphoi's continuum of care.

The FirstMatch tool is also used by Adelphoi to assist in the treatment planning process. Identifying and planning interventions for the needs and responsibility factors unique to Round will help maximize Round's success likelihood.

Additional information:

We hope this information is helpful to the court's process of identifying the most suitable program for Round. Should you have any additional questions about this report, please contact our Admissions Director, Candice Rinaldi at (724)804-7013.