Appendix A: Patient and Clinician Surveys

Survey 1. Patient Virtual Treatment Daily Feedback Survey

Please rate the quality of your virtual treatment today (range of 1-10, where 1 = lowest and 10 = highest).

Survey 2. Patient Virtual Behavioral Health Satisfaction Survey (Discharge)

This is a brief survey about your experience in virtual programs. Survey responses will be anonymous and will be used to improve our services. Thank you for your feedback!

- 1. How would you rate this video treatment experience compared to an in-person treatment experience?
 - Very similar
 - Somewhat similar
 - Neutral
 - Somewhat different
 - Very different
- 2. In the future, I would prefer to receive behavioral health services in a remote video format.
 - Yes
 - Probably Yes
 - Not Sure
 - Probably No
 - No

Survey 3. Clinician Virtual Treatment Feedback Survey

- 1. How difficult/easy was it to implement Virtual Treatment Services?
 - Very easy
 - Easy
 - Neither difficult nor easy
 - Difficult
 - Very difficult
- 2. Do you prefer providing in person or virtual treatment services?
 - I strongly prefer providing in person services
 - I somewhat prefer providing in person services
 - I prefer both equally/ am neutral
 - I somewhat prefer providing virtual services
 - I strongly prefer providing virtual services
- 3. Do you feel you are more or less effective in delivering clinical content to patients on the virtual platform compared to traditional treatment?
 - More effective virtually
 - Slightly more effective virtually
 - Neutral/ equally effective
 - Slightly less effective virtually
 - Less effective virtually
- 4. If given the option between continuing to provide Virtual Treatment Services or returning to providing in-person treatment services, how likely is it that you would choose to continue providing Virtual Treatment?
 - Very likely
 - Somewhat likely
 - Neither likely or unlikely
 - Somewhat unlikely
 - Very unlikely
- 5. Rate your overall experience providing treatment services virtually (range of 1-10, where 1 = lowest and 10 = highest).