**Self-Injurious Behavior Treatment**

Student Name

Course/Number

Date

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 To assess the effectiveness of the treatment, it is important to look at the patient's physical health and educational and social development. Therapists can also analyze their response to behavioral intervention. This consists of assessing their response to stimuli.

 Training school staff is effective since they can educate other staff members, thus encouraging prevention strategies that focus on at-risk patients. Since mental health is essential in treating self-injury, early access and referrals to counseling are essential. Also, they could help educate affected parents and create a plan they can follow when caring for patients.

 It is essential to use face-to-face interviews and computer-assisted personal interviewing techniques to ensure reliable data collection. This is appropriate in collecting sensitive survey data and allows for increased privacy. The use of excel datasheets could help record different measurements like observational information and outcomes.

 To visually analyze and review data, it is crucial to consider the various outcomes presented by the patient before and after therapy. Impulsivity and overactivity are behavioral indicators to assess behavioral inhibitions. The materials needed to implement the supervision plan include excel datasheets and technology. Both help in presenting data and capturing different measures.

**Reference**

Linstead, E., German, R., Dixon, D., Granpeesheh, D., Novack, M., & Powell, A. (2015, December). An application of neural networks to predicting mastery of learning outcomes in the treatment of autism spectrum disorder. In *2015 IEEE 14th International Conference on Machine Learning and Applications (ICMLA)* (pp. 414-418). IEEE.