

Small Group Activity – Concurrent Session J8

ACTIVITY 1: Using the scenario below, evaluate (compare/contrast) the two measures. Which would you end up choosing, and why?

Scenario: You are a behavioral health provider in a Primary Care Clinic that has developed a new telehealth care management program to address risky sexual health practices. Due to the lack of literature on this topic, you want to conduct a program evaluation of it not only for your local clinic but also to help inform others about its value at CFHA next year.

YOUR GOAL: Assess patient’s current engagement in risky sexual health practices and assess change across time.

You search for existing measures and you find two possible measures to use: the TVP or the JAP

Which will you choose? Why?

	Measure Name <u>TVP</u>	Measure Name <u>JAP</u>	Measure Name _____	Measure Name _____
What does it assess?	Risky sexual health practices	Risky sexual health practices		
Reliability Statistics	Internal Consistency: $\alpha=0.82$ Interater reliability: $\alpha=0.92$ Test-Retest Reliability: $\alpha=0.95$	Internal Consistency: $\alpha=0.70-0.71$ Interater Reliability: $\alpha=0.6$ Test-Retest Reliability: $\alpha=0.66-0.89$		
Validity Statistics	Correlates with other measures of risky sexual health practices (sensitivity ratings range from 0.6-0.9)	Correlates with other measures of risky sexual health (sensitivity ratings range from 0.5-0.8)		
Setting/Population	Validated in Sexual Wellness Clinic	Validated in Primary Care		
Number of Questions/Time to Implement	8-9 minutes, on average	2-4 minutes, on average		
Time to Score	1 minute	1 minute		
Copyrighted?	No	No		

ACTIVITY 2: Now imagine, you're a behavioral health provider in a primary care clinic and receive a warm handoff. The patient's physician is concerned that the patient is engaging in high risk sex, and would like to know if the patient should be referred to a sexual wellness specialist for prevention/education. Would the measure you choose stay the same, or would it change? Why/why not?
