## **3 Scientific Clinical Studies**

## Initial Validation of the PTSSA Technology

Phil Sprague and James Vaccaro

True Positives8	Abstract: The present study is a validation of the PTSSA technology. 44 participants
True Negative29	enrolled in a family court-ordered drug and alcohol treatment program participated in the
U	study. All participants were administered 18 questions on the PTSSA touch screen
False Negatives4	technology and agreed to wear a drug detection patch to measure possible drug ingestion.
False Positives3	The initial results revealed that the PTSSA touch screen technology was able to accurately
ACCURACY 84%	identify those that had used drugs with 84% accuracy

## **International Journal of Clinical Psychiatry and Mental Health**, 2014, 4,2, 70-76 E-ISSN: 2310-8231/14 © 2014 Synergy Publishers **Measuring the Veracity of Alcohol and Drug Users' Self-Report of Sobriety** Todd Pizitz

True Positives.....29 True Negative.....42 False Negatives....2 False Positives....4 ACCURACY 92% ACCURACY 92%

*American Journal of Applied Psychology*. 2015; 4(4): 90-94. Published online June 20, 2015 (http://www.sciencepublishinggroup.com/j/ajap) doi: 10.11648/j.ajap.20150404.12 ISSN: 2328-5664 (Print); ISSN: 2328-5672 (Online) **Detecting Alcohol and Drug Use with the Touch of a Finger** 

Todd Pizitz

True Positives.....17 True Negative.....76 False Negatives....4 False Positives.....4 ACCURACY 92%

**Abstract:** The present study measured the accuracy and utility of the PTSSA touch screen technology as a viable alternative to urine drug testing. 101 participants enrolled in court-ordered drug and alcohol treatment participated in the current study. All participants were administered 18 questions on the PTSSA touch screen technology and then participated in a visually monitored drug and alcohol urine drug test. The results revealed 92% accuracy at classifying alcohol and drug user's self-report of sobriety by using this new technology. Clinical implications for the treatment of alcohol and drug users are examined through the implementation this technology.

After these 2 scientific studies conducted by the Ph.D. forensic psychologists were completed, adjustments were made to the algorithms and the data was rerun. This adjustment increased the accuracy to 97%.