## 3-in-1 Spiked Drink Pen Quick Reference Guide

#### **REF** D3.39-8DH

Spiked Drink Testing



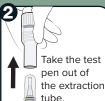
Please refer to the product insert for more detailed instructions.



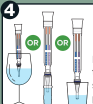
Scan for More Resources

- Product webpage
- Video tutorial Instructions
- **Purchase Spiked Drink Tests** www.btnx.com/3-in-1-Spiked-Drink-Pen



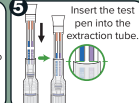








Dip the sample tip into the beverage for 2 seconds. Do not dip past the blue ring.



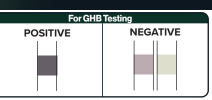


### **Results Interpretation**

Rohypnol / Benzodiazepine (BZO) Test

Ketamine (KET) Test

KET KET KET KET KET GHB Test



#### For Benzodiazepine (BZO) and Ketamine (KET) Testing

# **POSITIVE**

Only one colored line appears, in the control region (C).

# **NEGATIVE**



Two colored lines appear on the membrane. One line appears in the control region (C) and another appears in the test region (T).



Control line fails to appear.

For beverage drug testing use only. Not an IVD.

This test is NOT intended to determine the purity, composition, or if the liquid being examined is safe to use. A positive or negative test result is NOT a guarantee that the liquid being tested is safe or unsafe to use. Any tested liquid is consumed or used at the consumer's own risk. Rapid Response™ 3-in-1 Spiked Drink Pen provides information to consumers but does not eliminate risks. Users of Rapid Response™ 3-in-1 Spiked Drink Pen accept responsibility for any consequences, including injury or death, that may occur after consuming a tested liquid. Many factors come into play when testing a liquid, including but not limited to mixture of multiple substances, solubility, and pH of the sample. Technical or procedural errors, as well as other substances, and factors may affect the accuracy of the Rapid Response™ 3-in-1 Spiked Drink Pen and can cause false results.

A positive result indicates the presence of GHB, Ketamine, and/or Benzodiazepine only and does not indicate quantity or concentration. A negative result does not rule out the presence of GHB, Ketamine, and/or Benzodiazepine, or any other potentially harmful substances.