RAZOR® EX Pouch Loading Protocol-at-a-Glance

1. GATHER SAMPLE
   - LIQUID SAMPLE
   - POWDER SAMPLE
   - SURFACE SAMPLE

2. TRANSFER SAMPLE TO UNKNOWN BUFFER AND MIX SAMPLE

3. LOAD 2mL OF MIXED SAMPLE INTO SAMPLE INJECTION PORT (ORANGE LABEL)
   - FILL TO 2mL LINE
   - INJECT SAMPLE
   - DO NOT PUSH PLUNGER

4. LOAD 2mL OF CONTROL BUFFER INTO CONTROL INJECTION PORT (BLACK LABEL)
   - FILL TO 2mL LINE
   - INJECT CONTROL
   - DO NOT PUSH PLUNGER

5. REMOVE COMB AND TWIST PLUNGERS
   - PEEL BACK COMB
   - USE PLUNGER TOOL
   - TWIST PLUNGERS TO FACE CENTER

6. PLUNGE USING INSTRUMENT SURFACE BRACKET ON RAZOR EX
   - USE BRACKET ON RAZOR EX
   - DEPRESS EACH PLUNGER
   - BUBBLES MAY INTERFERE WITH RESULTS

7. INSERT POUCH INTO RAZOR EX AND RUN SAMPLE
   - INSERT POUCH INTO RAZOR EX
   - START ANALYSIS
   - READ RESULTS