

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



1

GATHER SAMPLE



LIQUID SAMPLE

OR



POWDER SAMPLE

OR



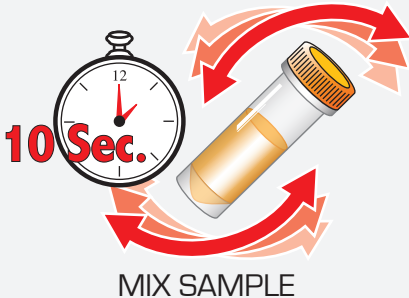
SURFACE SAMPLE

2

TRANSFER SAMPLE
TO UNKNOWN
BUFFER AND MIX
SAMPLE



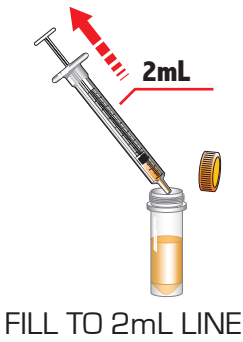
PREPARE SAMPLE



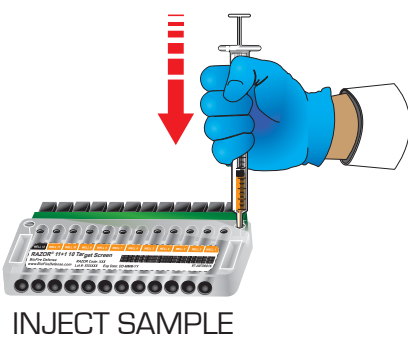
MIX SAMPLE

3

LOAD 2mL OF MIXED
SAMPLE INTO SAMPLE
INJECTION PORT (OR-
ANGE LABEL)



FILL TO 2mL LINE



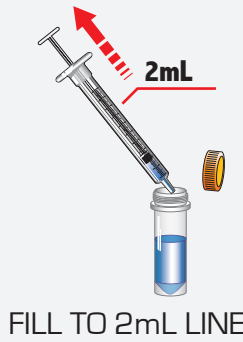
INJECT SAMPLE



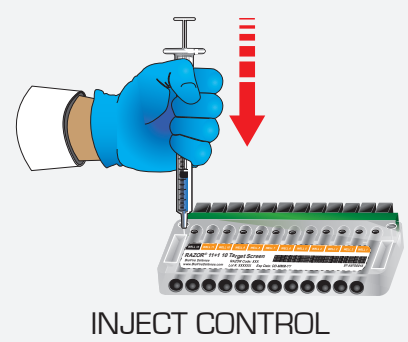
DO NOT PUSH PLUNGER

4

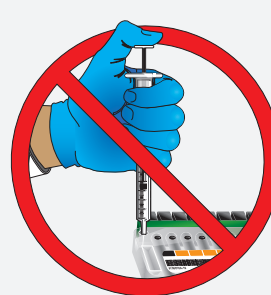
LOAD 2mL OF CONTROL
BUFFER INTO CONTROL
INJECTION PORT
(BLACK LABEL)



FILL TO 2mL LINE



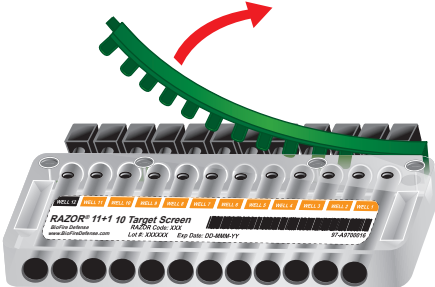
INJECT CONTROL



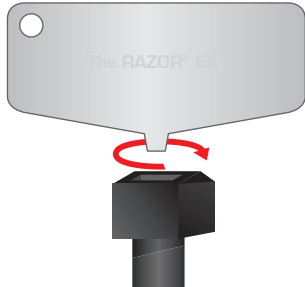
DO NOT PUSH PLUNGER

5

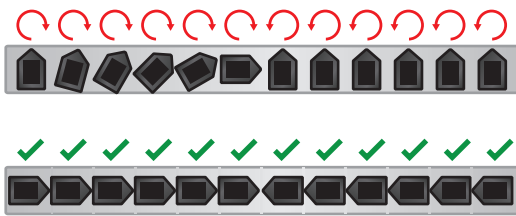
REMOVE COMB
AND TWIST
PLUNGERS



PEEL BACK COMB



USE PLUNGER TOOL



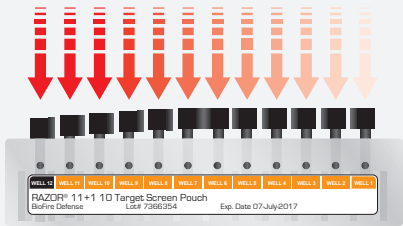
TWIST PLUNGERS TO FACE CENTER

6

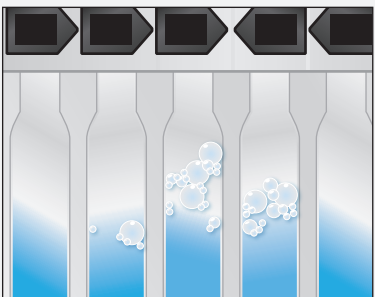
PLUNGE USING
INSTRUMENT
SURFACE BRACKET
ON RAZOR EX



USE BRACKET ON RAZOR EX



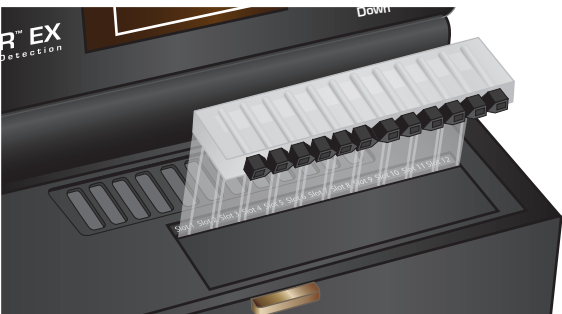
DEPRESS EACH PLUNGER



BUBBLES MAY INTERFERE
WITH RESULTS

7

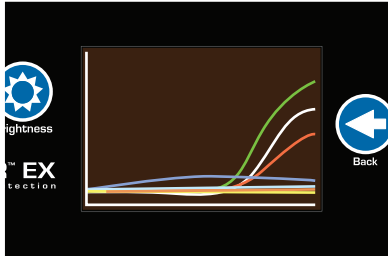
INSERT POUCH
INTO RAZOR EX
AND RUN SAMPLE



INSERT POUCH INTO RAZOR EX



START ANALYSIS



READ RESULTS