## Obsidian® RFT Co-Delivery Application Kit

Quick Reference Card

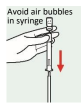


\*\* \*\* APL 400/404 Series (APL 404 for Co-Delivery option)

Local language versions are available for download on www.vivostat.com/grcs

## PART 1 - PREPARE DISPOSABLE APPLICATOR DEVICE AND APPLICATOR UNIT

Turn ON Applicator Unit on the back and connect foot switch



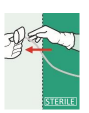
**1.** Place 21g needle just inside pH 10 vial, draw fluid into 1 ml syringe



2. OPTIONAL: Prepare Co-D. solution to be co-applied with Obsidian



3. Transfer disposable applicator + pH-paper to sterile area



4. Transfer syringe holder out of sterile area



5. Insert Obsidian, 6. Rotate pH 10 & optional syringe holder Co-D. solution syringes into syringe holder



back and forth (x10)



7. When indicated in display open shield



8. Insert and position syringe holder



9. Press syringe holder into cavity using two fingers



10. Close shield

## **CAUTION:**

bubbles impacting mixture negatively do <u>NOT</u> push needle to the end of pH 10 vial in Step 1

of pH 10 vial in Step 1

2) Follow Step 6 carefully for platelets not to settle at the bottom, as they are essential in the healing process

3) If +30 min. pass after step 6 rotate syringe holder again: Press button on top of Applicator Unit for +4 sec., take but syringe holder rotate it. out syringe holder, rotate it, push syringe holder into reception cavity, close shield and press button for +4 sec.

## PART 2 - LOAD SYRINGES, PRIME AND INITIATE APPLICATION



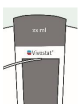
1. Press button to start loading syringes



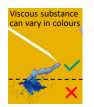
2. Press foot switch once to prime



3. Point to lower corner of pH-paper while auto-priming



4. Autopriming stops automatically and ml + spray mode is displayed



**5.** Verify correct mixture on pHpaper (from liquid to viscous in 10-30 sec.)



**6.** Ready for application, follow separate Obsidian® RFT Application Instruction