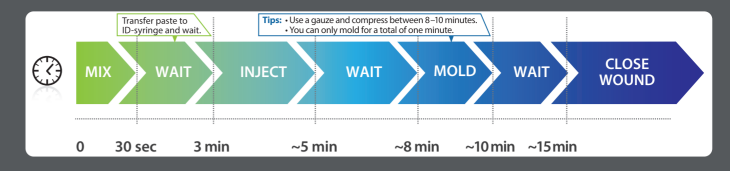
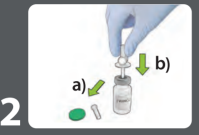
CERAMENT® ∨



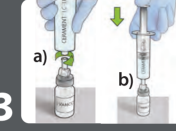




• Remove the plug from the liquid filled syringe using the tool embedded in the blister tray bottom, push and turn counter-clockwise.



b) Push the spike through the vancomycin vial.



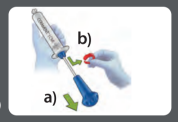
a) Attach the syringe to the spike. b) Inject all solution into the vial.



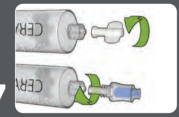
• Gently swirl to dissolve the vancomycin powder.



 Withdraw all the vancomycin solution back into the syringe. This may require the pin to be slightly backed out.



• Retract the blue handle and remove the red plunger stop ring.



• Attach valve, clear end to the powder filled mixing device and turn clockwise.



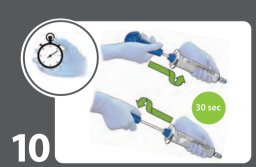
 Attach syringe with vancomycin solution to blue end of valve, press and turn clockwise.



• Inject all the vancomycin solution into the syringe with powder.

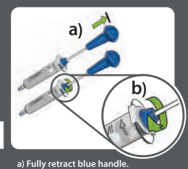
• Keep the plunger pushed to the bottom to avoid back flush.

• Detach the syringe from the valve.

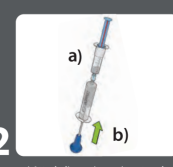


• Mix with rotation for 30 seconds,

• Push the handle all the way down and pull it all the way up, and rotate at its end positions.



b) Lock plunger by turning blue collar clockwise to click.



a) Attach dispensing syringe to valve. b) Transfer paste with numbers facing user. When full, paste will begin to ooze from under sleeve. Stop filling

when this occurs.



• Do not remove the red stopper until ready to inject.

ADDITIONAL RESOURCES: Review our mixing video here:





• After the liquid has been injected, start the stopwatch immediately.

at 1 complete stroke per second.