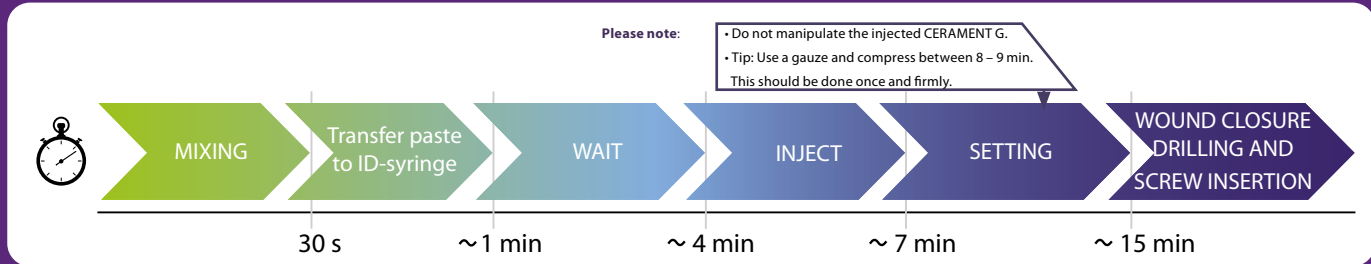




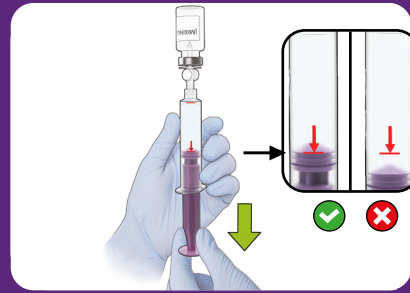
Article number
EU: 5ml A0535-02
EU: 10ml A0535-01

US: 5ml A0535-06
US: 10ml A0535-05



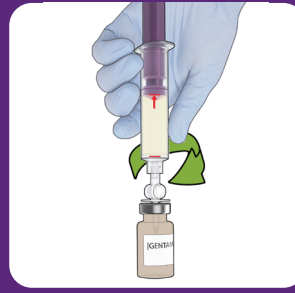
1

- Remove the cap from the mixing liquid.
- Keep the vial stable.
- Push one of the spikes through the membrane of the vial.



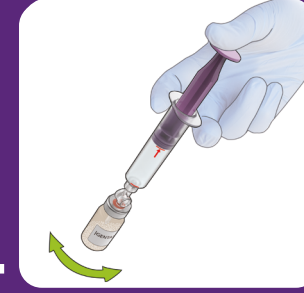
2

- Attach the purple syringe to the spike.
- Withdraw saline only up to the red mark on the syringe, there will be saline left in the glass vial.
- Disconnect the saline-filled syringe from the spike.



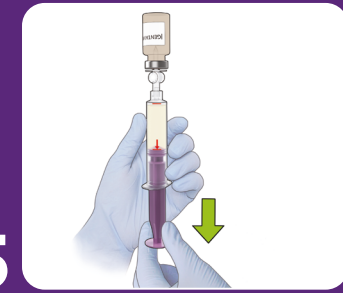
3

- Push the second spike through the membrane of the gentamicin vial.
- Attach the saline-filled syringe to the spike.



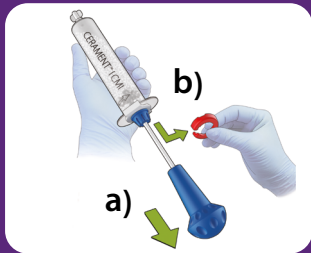
4

- Transfer all the liquid to the gentamicin vial.
- Dissolve all the gentamicin powder.



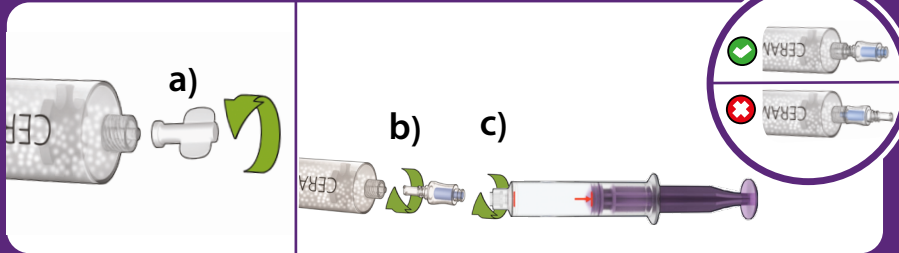
5

- Withdraw all the gentamicin solution back into the syringe. This may require the spike to be slightly backed out.



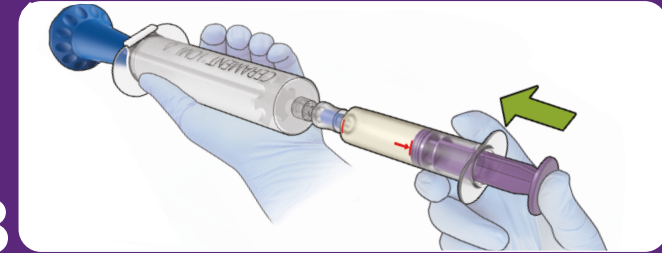
6

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



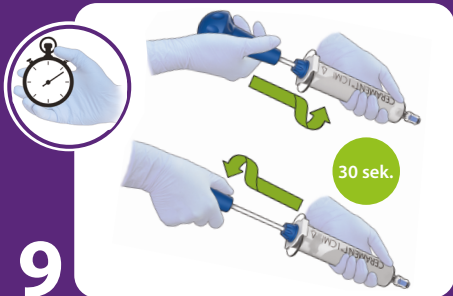
7

- a) Attach valve, clear end to the powder-filled syringe, and turn clockwise.
- b) Attach syringe with gentamicin solution to blue end of valve, press and turn clockwise.



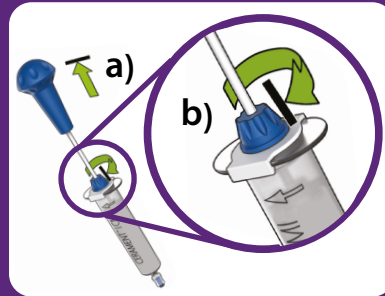
8

- Inject all the gentamicin solution into the syringe with powder.
- Keep the plunger pushed to the bottom to avoid back flush.
- Detach the syringe from the valve.



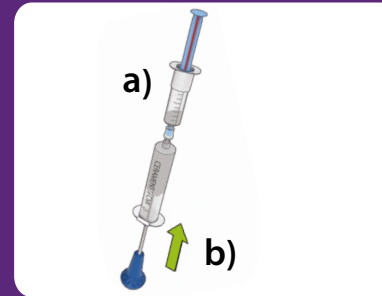
9

- After the liquid has been injected, start the stopwatch immediately.
- Mix with rotation for 30 seconds, at 1 complete stroke per second.
- Push the handle all the way down and pull it all the way up, and rotate at its end positions.



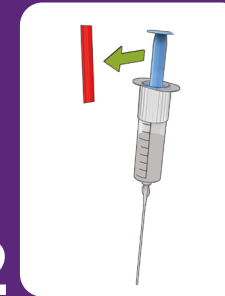
10

- a) Fully retract blue handle.
- b) Lock plunger by turning blue collar clockwise to click.



11

- a) Attach dispensing syringe to valve.
- b) Immediately transfer paste with numbers facing user. When full, paste will begin to ooze from under sleeve. Stop filling when this occurs.



12

- Remove the red stopper and the paste is now ready to use.

ADDITIONAL RESOURCES:
Review our mixing video here:

