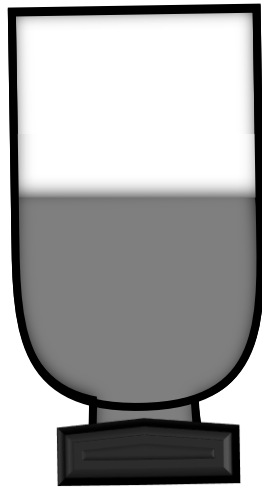
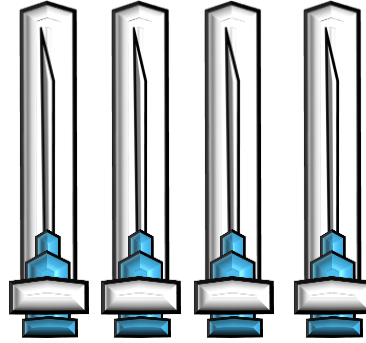




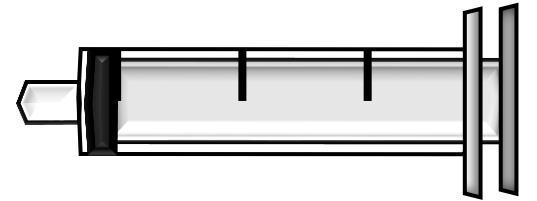
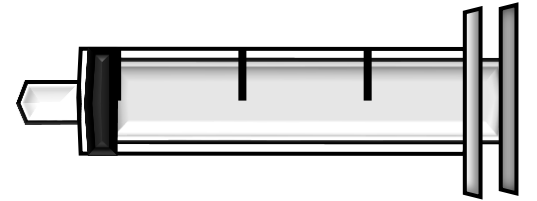
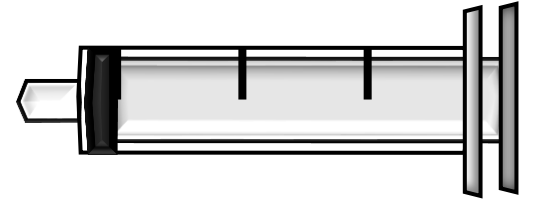
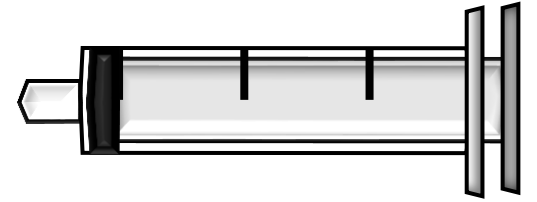
# Vaccine Draw Method



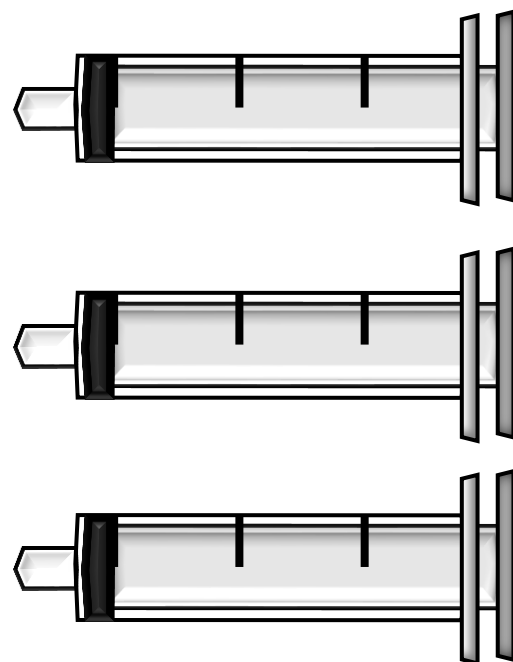
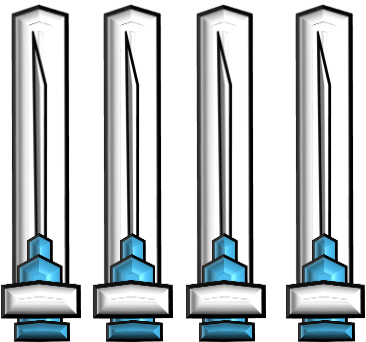
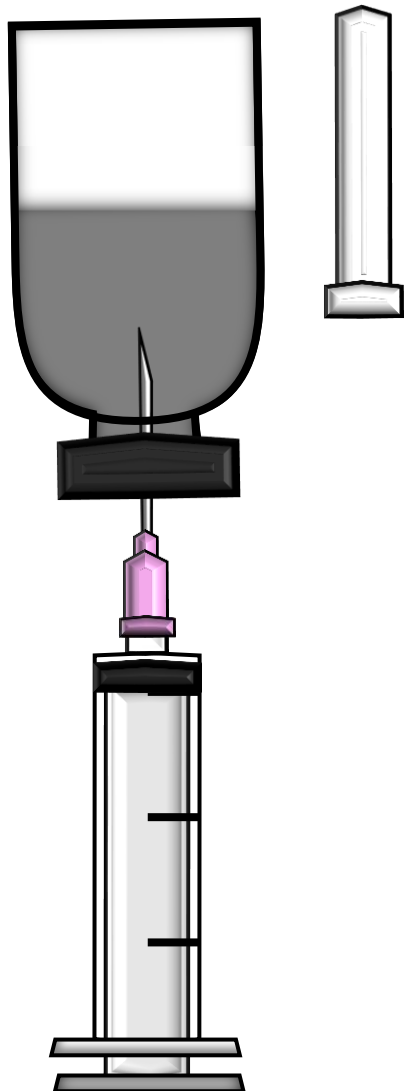
**DRAW NEEDLE**

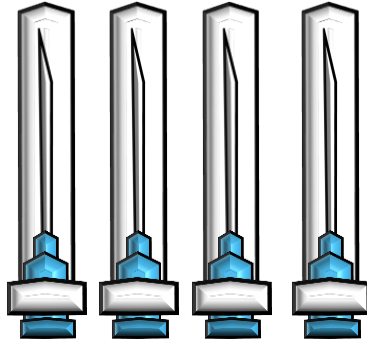
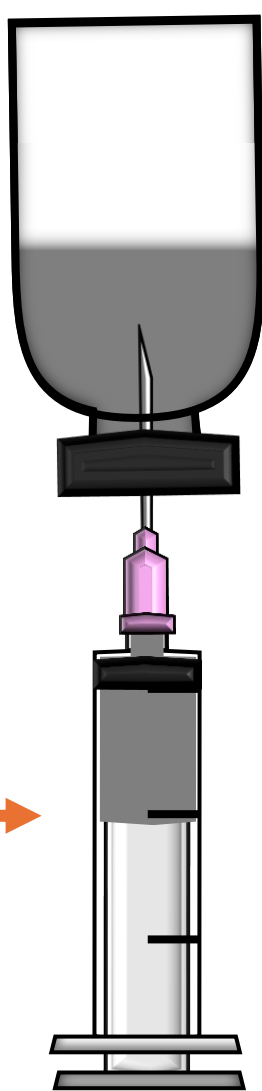


**INJECTION NEEDLES**

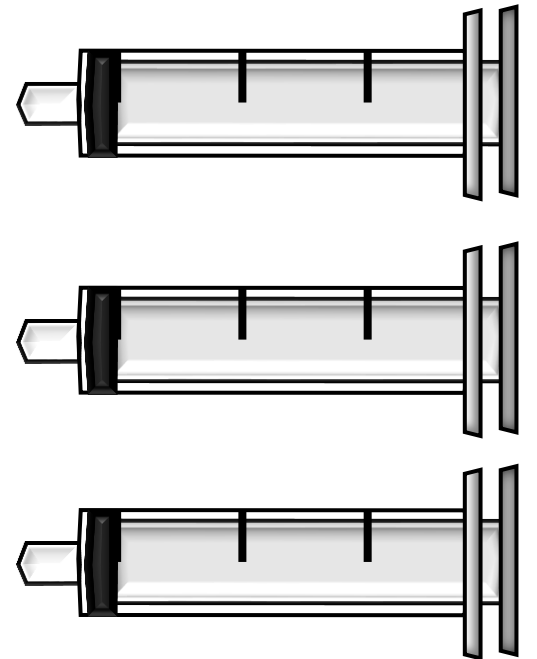


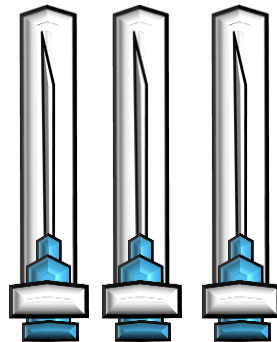
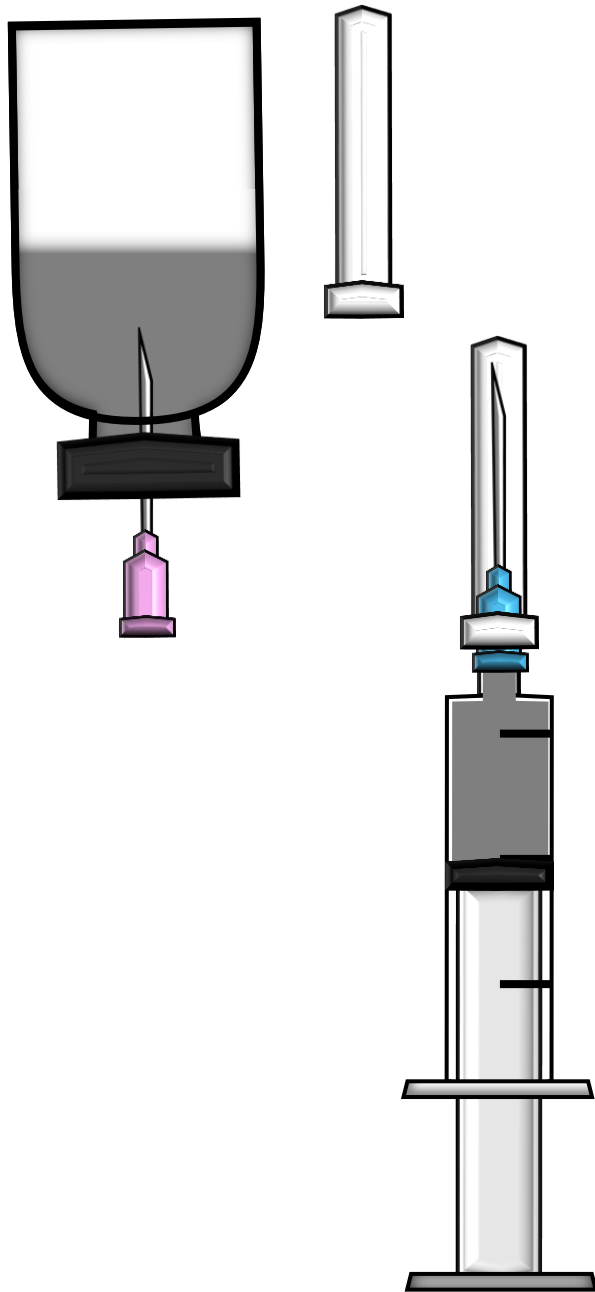
**Use a draw needle for multidose vials.  
Reduces repeat perforation.  
Keeps injection needles clean and sharp**



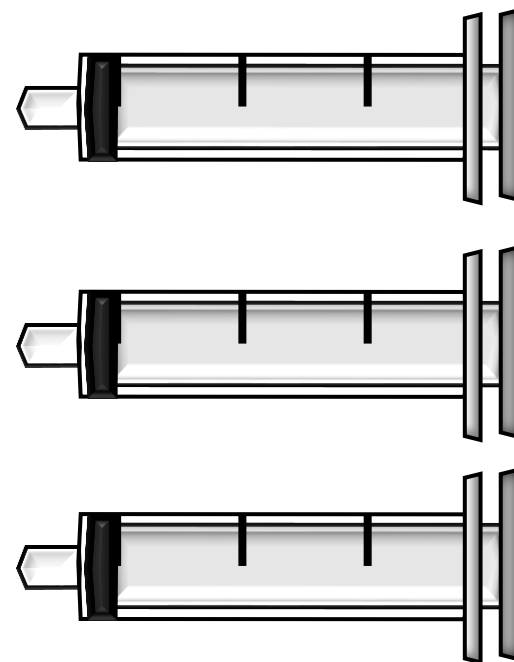


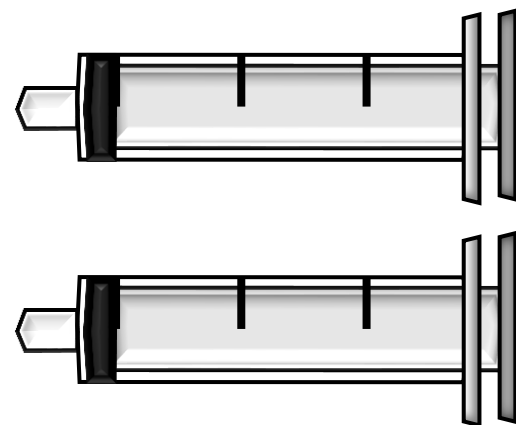
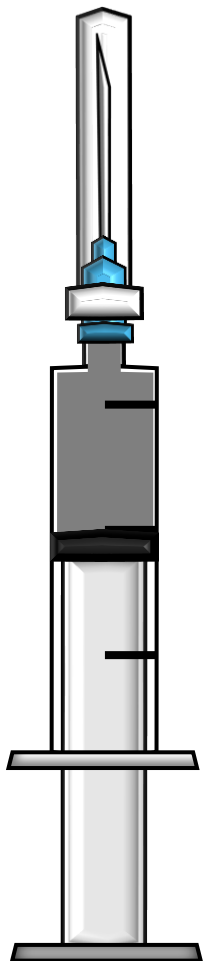
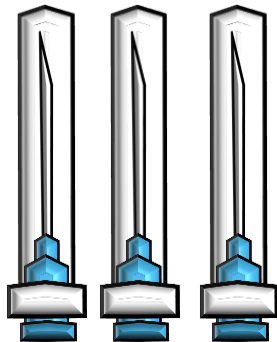
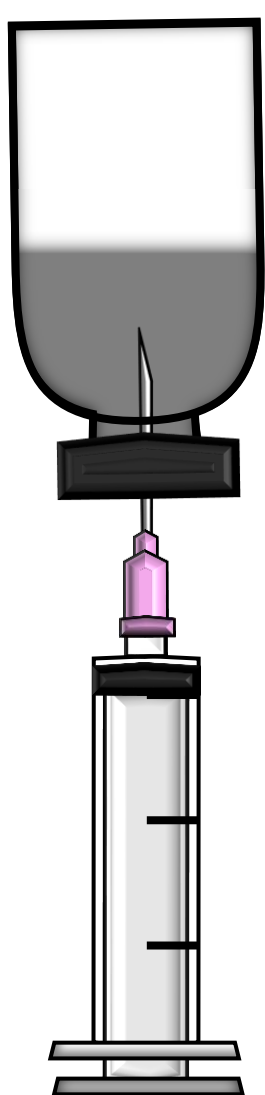
**Draw exactly 1ml of  
vaccine**

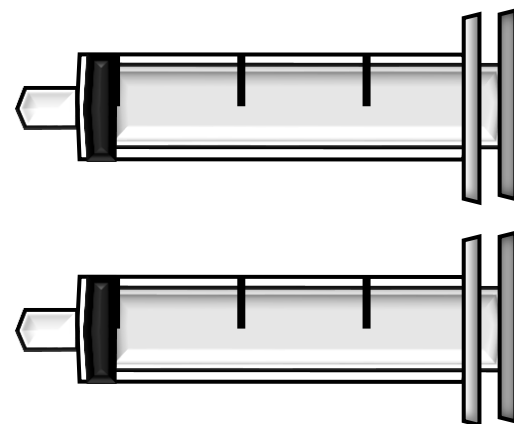
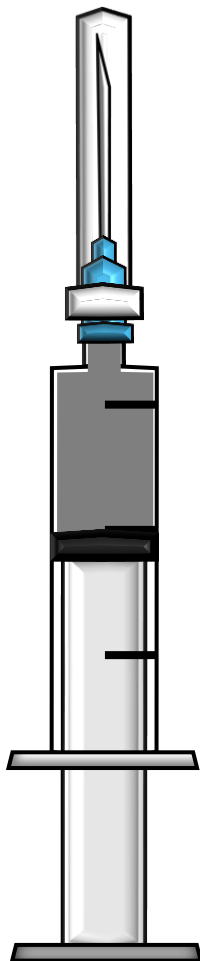
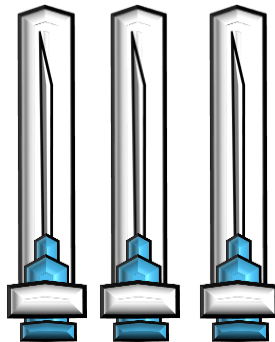
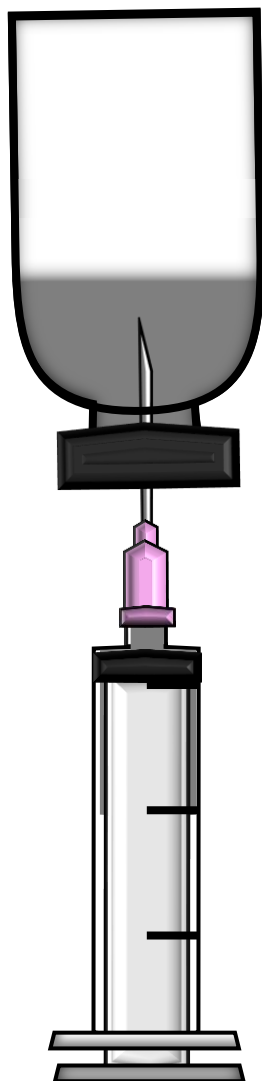


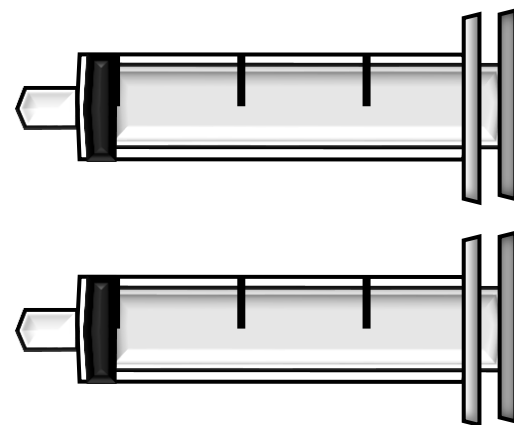
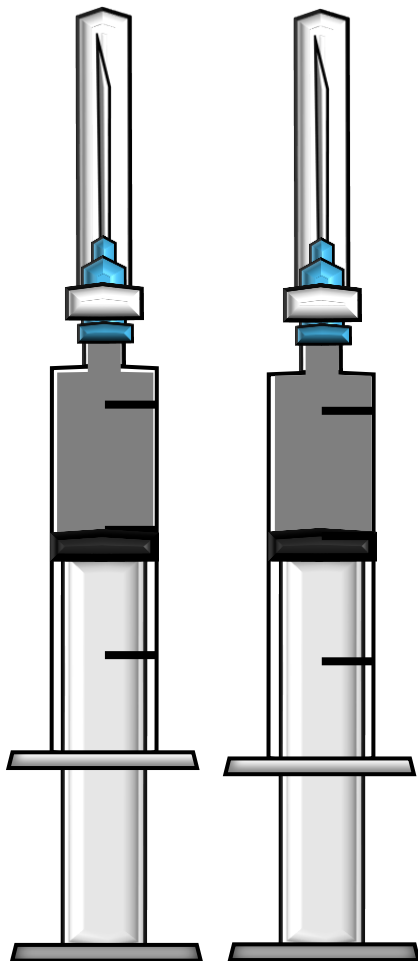
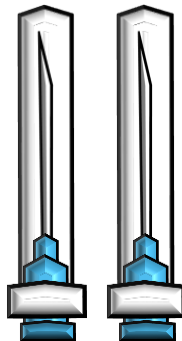
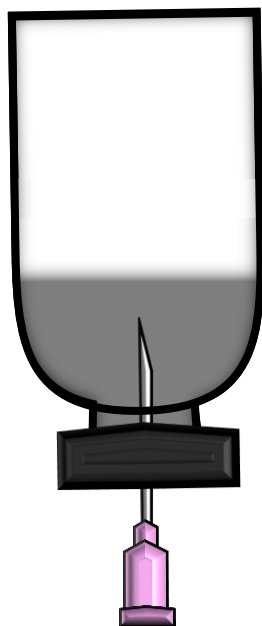


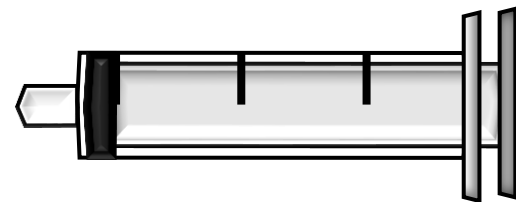
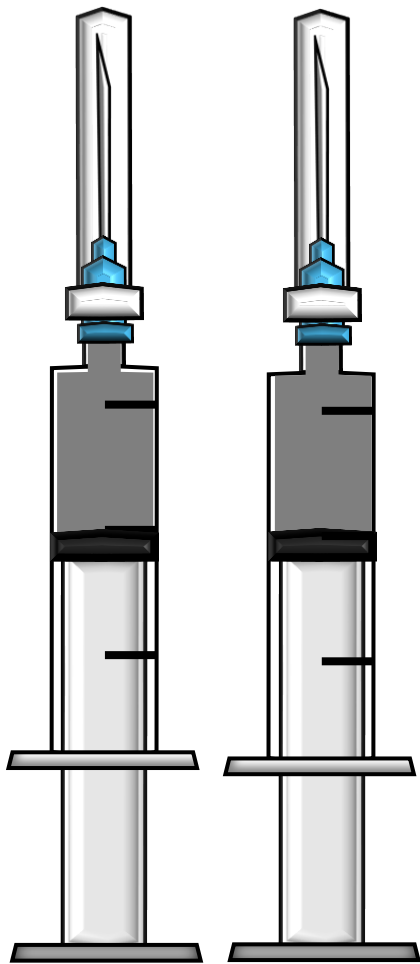
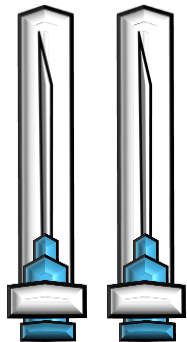
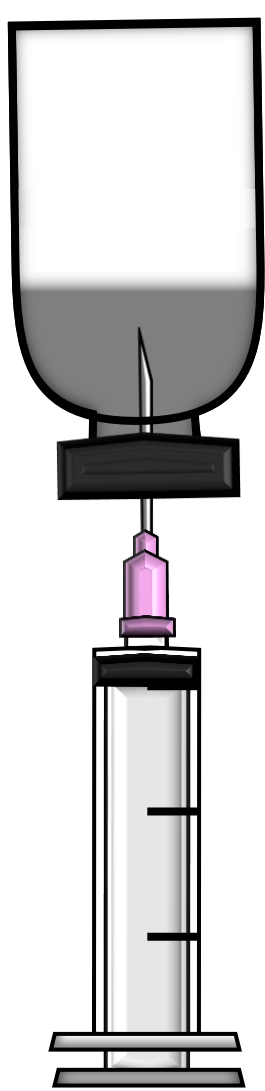
**Immediately cap each syringe with a new needle**

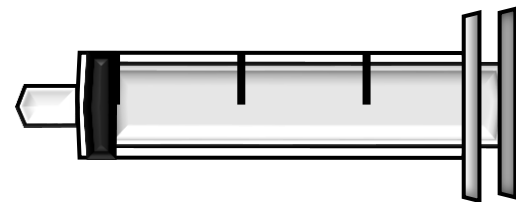
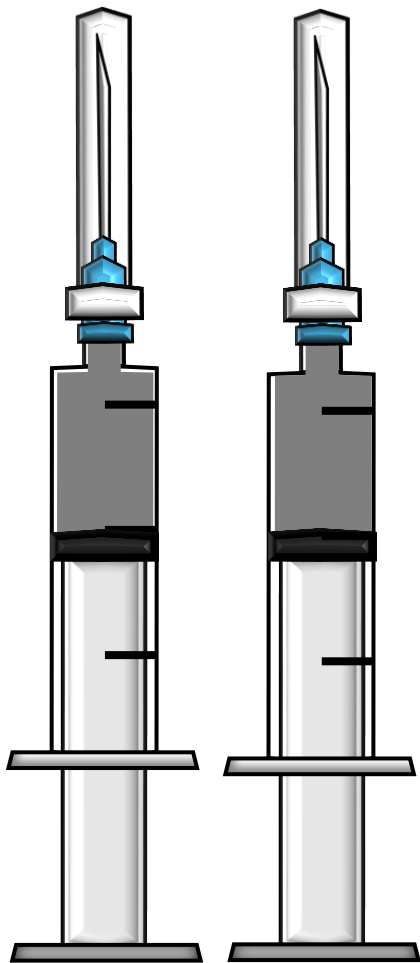
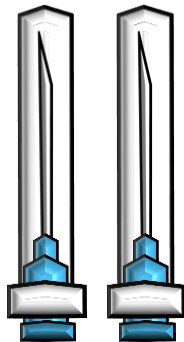
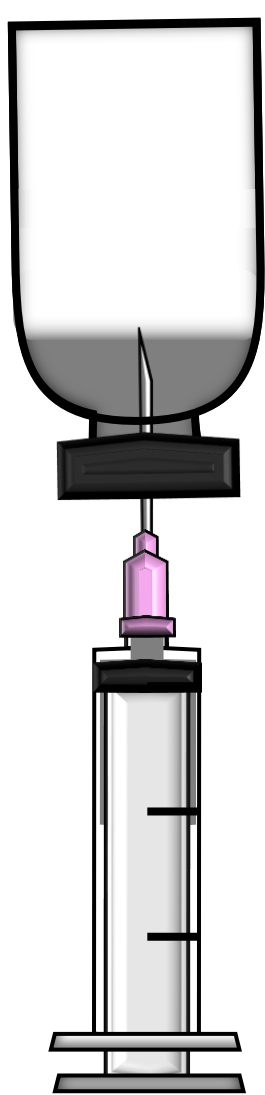


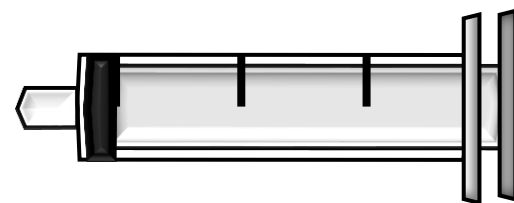
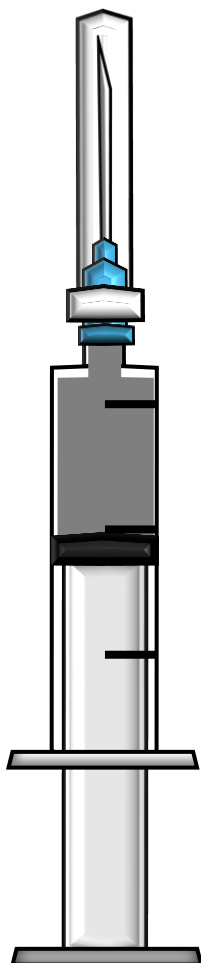
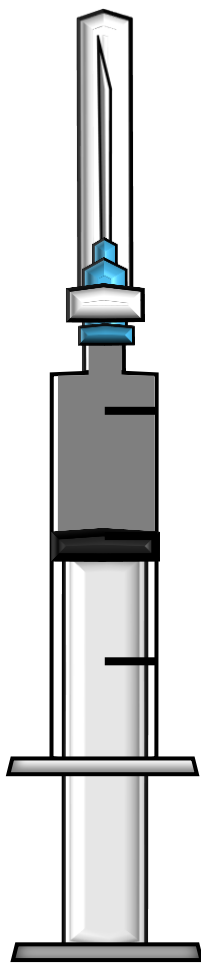
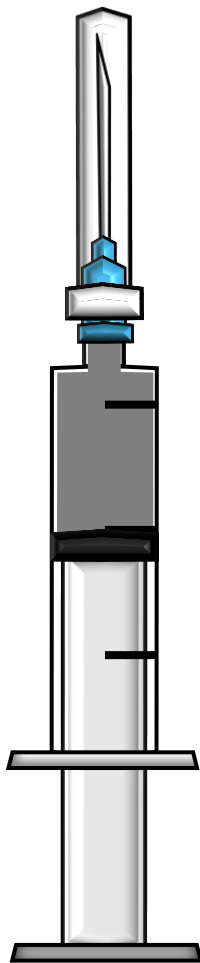
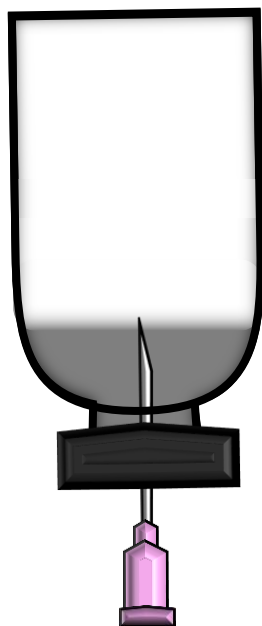


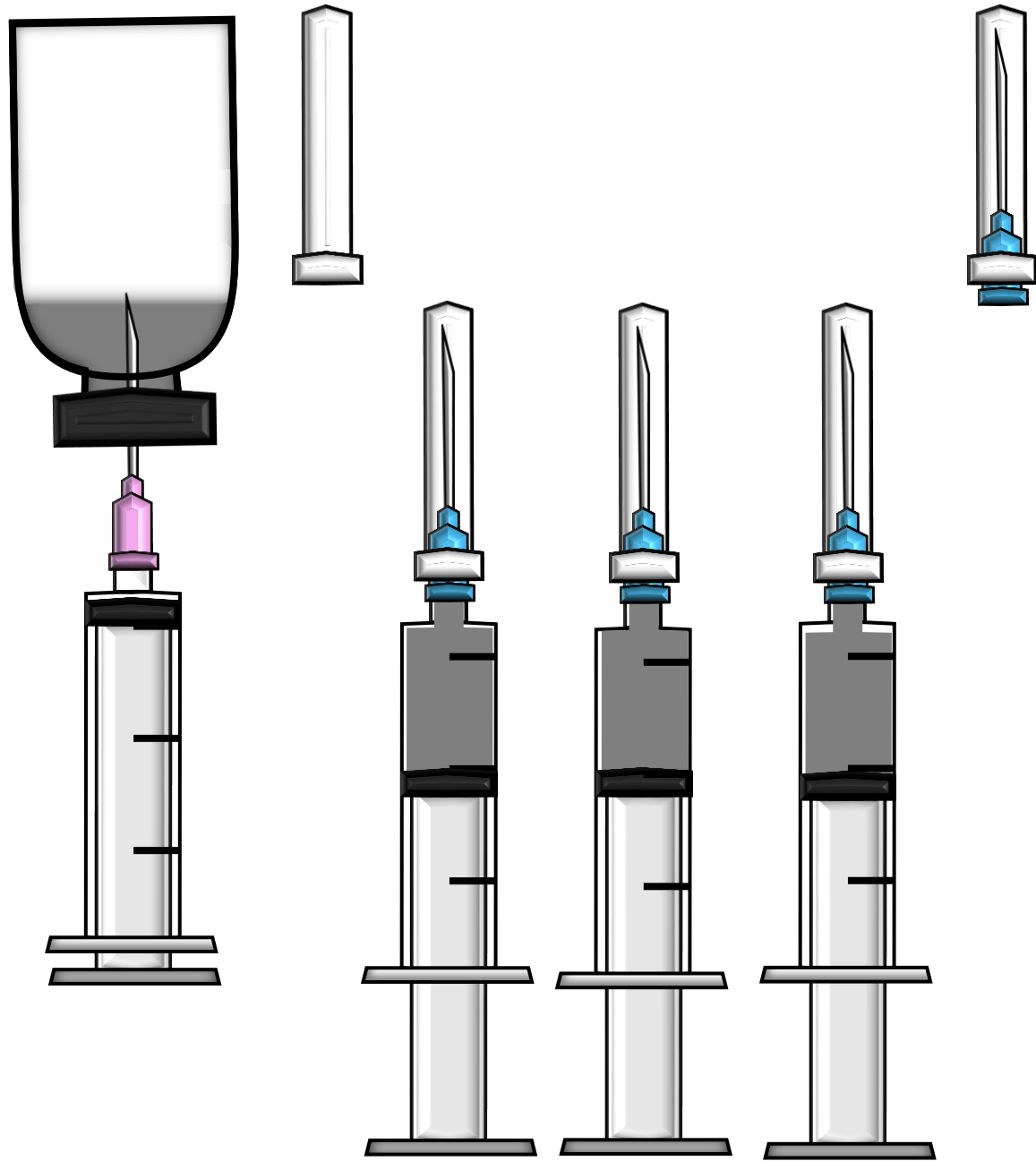


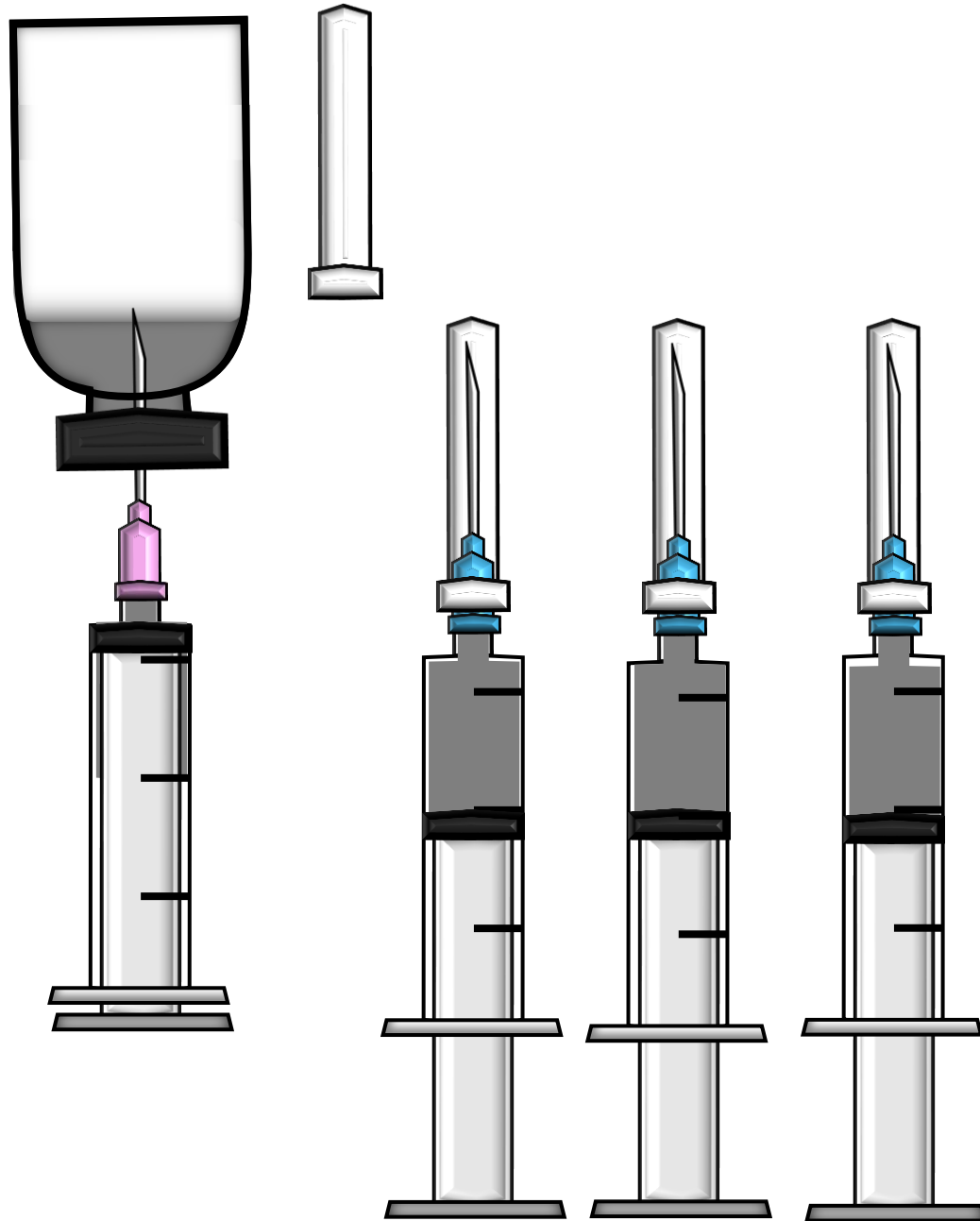






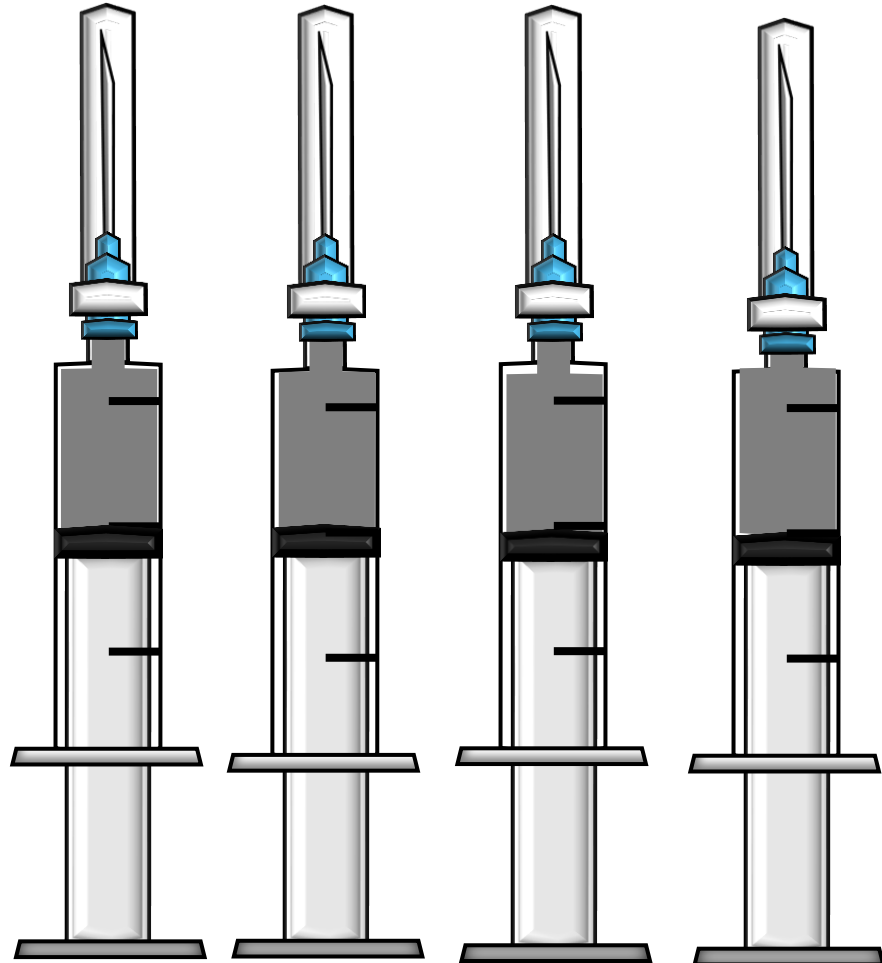
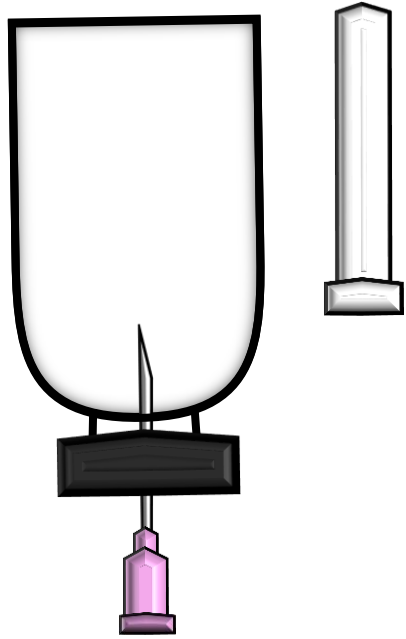


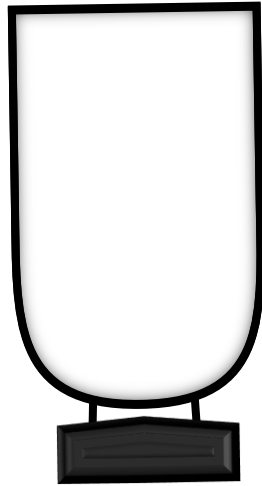




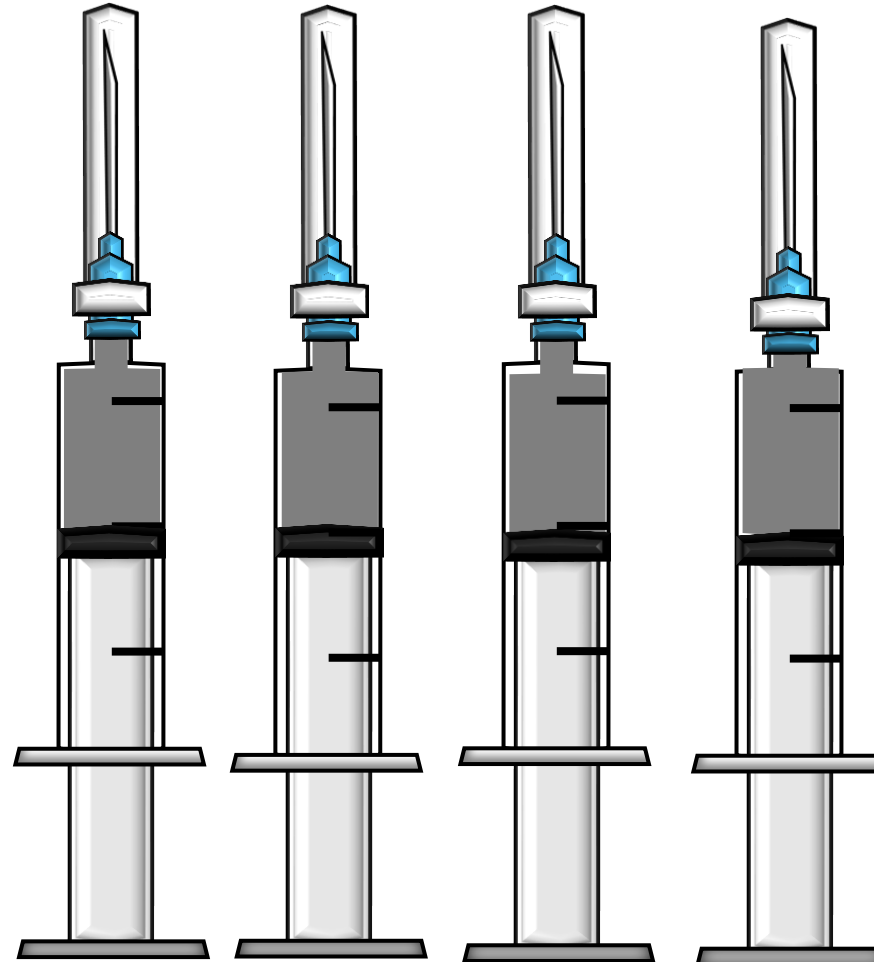
**Ideally draw a full vial at a time.  
Towards the end of a session  
only draw what vaccine you  
will use.**

# Recap and dispose of draw needle

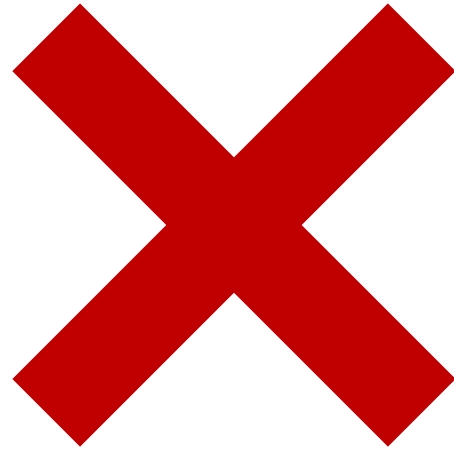
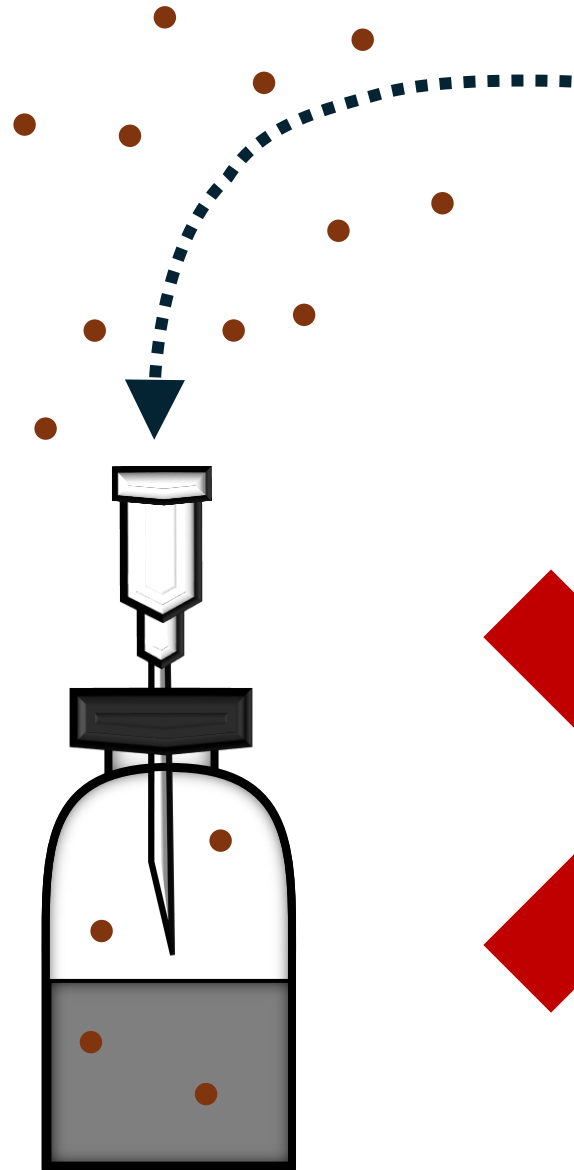




**New Draw needle for every bottle**  
**Keep empty vials for counting**



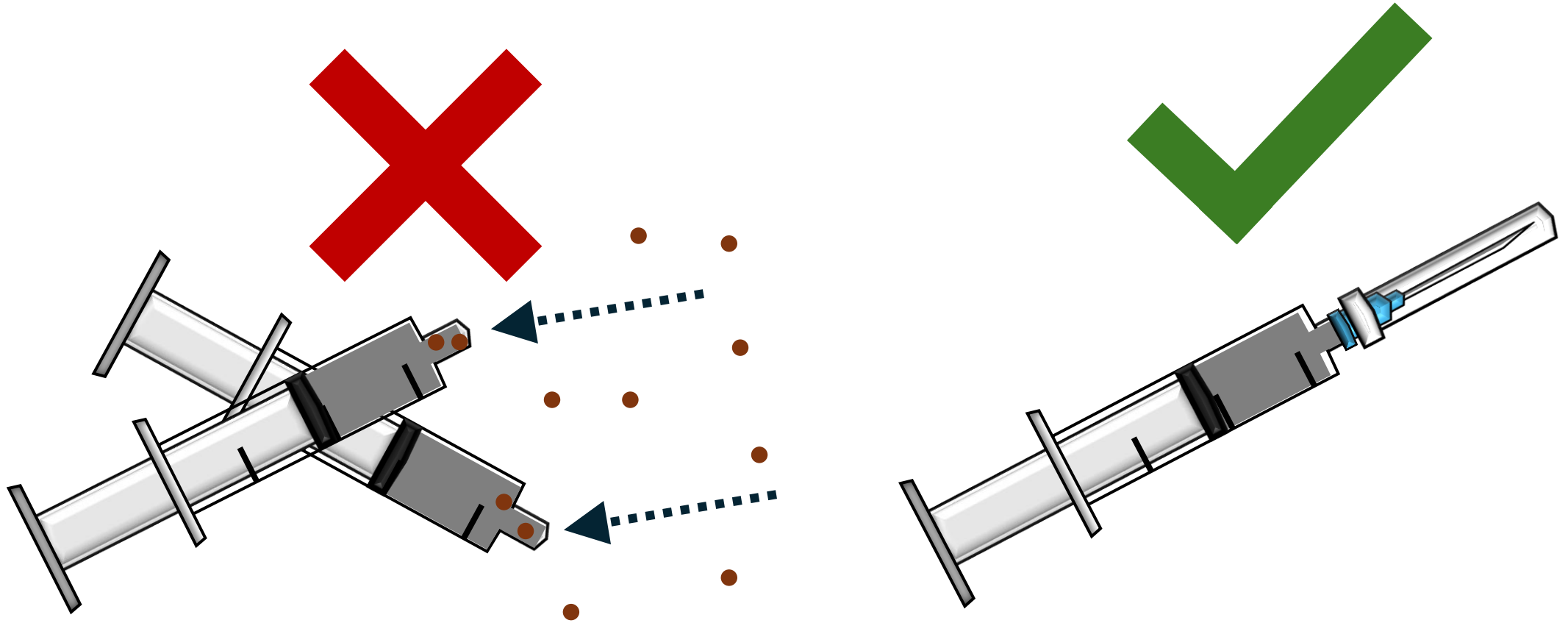
# **THINGS TO AVOID**

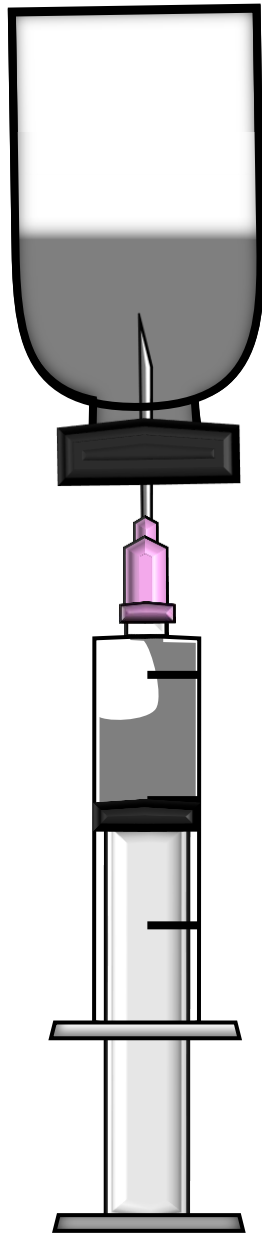


**Do not leave a draw needle in the top of a vial in the cooler box.**

**Dirt can contaminate the vaccine.**

**Do not leave uncapped  
syringes in the cooler box.  
Dirt can contaminate the  
vaccine.**





**Avoid air bubbles in the syringe as this will reduce the vaccine dose.**

**Push air bubbles back into the vial and direct the needle into liquid whilst pulling back.**