

## There is a difference

PraxiJect™ Normal Saline prefilled syringes set the standard for quality and safety.

No other company offers you all these advantages in a cost effective product. Manufactured according to ISO Standards, current Good Manufacturing Practices and Quality Control requirements.

Discover the advantage many of the largest hospital



- ✓ Terminally Sterilized
- Designed for use in a sterile field
- Indicated for IV catheter flushing
- Precise graduations
- Meets USP specifications
- ✓ Latex and preservative free
- ISO compliant syringe design
- ✓ Concise labelling

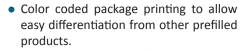




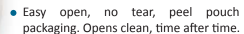
## **Prefilled Syringe**

- Clear and concise labelling including precise information on directions for use and precautions.
- Screw on luer lock cap for additional safety
- Distinct color coded labelling and cap for easy identification and differentiation from other prefilled products.
- Terminal sterilization, provides the highest degree of sterility available.
- Zero reflux design.
- Sterile both inside and outside.
- No transitory taste or odor during flushing.
- Preservative free. Latex free.
- Meets USP specifications.
- Easy glide piston. No lock effect or inadvertant solution escape during priming.
- Easy priming. Just remove cap and push forward to displace air and prime.
- Strict filling tolerances. Minimal residual air and constant syringe fill volumes.
- Significantly less reflux than other standard prefilled syringes.
- Wider finger flanges for better syringe control during flushing procedures.
- Longer plunger for simplified blood sampling procedures.
- Precise graduations. 0.2ml increments on 3, 5 and 10ml provides more accurate solution delivery.





- Terminally sterilized. Sterile solution fluid path <u>AND</u> external syringe.
- Hermetically sealed packaging. Peel pouch packaging designed for use everywhere in the hospital including sterile fields. Sterility guaranteed inside <u>AND</u> out.
- The "total solution" from an infection control perspective. No potential for breaks in aseptic technique.
- Compact. Easy to open, easy to use.
  Allows standardization throughout the hospital. No need to stock different products for different uses.
- Unique 20ml size available to meet Nursing guidelines for Central Line Catheter flushing protocols.



 Long expiry dating provides extended shelf life.



Catalog #	Description	Qty / case
37043	3 ml of 0.9% Sodium Chloride Injection USP in a 5 ml	120
3704	5 ml of 0.9% Sodium Chloride Injection USP in a 5 ml	120
37053	3 ml of 0.9% Sodium Chloride Injection USP in a 10 ml	100
37055	5 ml of 0.9% Sodium Chloride Injection USP in a 10 ml	100
3705C	10 ml of 0.9% Sodium Chloride Injection USP in a 10 ml $$	100
3706	20 ml of 0.9% Sodium Chloride Injection USP in a 20 ml	60

For more information or to download a copy of our white paper; *Criteria* for the selection of Flush syringes:

www.medxl.com/3-prefilled-syringes-praxiject-saline.html

