

Take a closer look...

at all the benefits a **PraxiJect™**
Normal Saline prefilled syringe offers you.

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 institutions have realized work best for them.

- ✓ 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



Normal Saline Prefilled Syringes

PRAXIJECT SALINE

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.



Packaging

- Color coded package printing to allow easy differentiation from other prefilled products.
- Terminally sterilized. Sterile solution fluid path AND external syringe.
- Hermetically sealed packaging. Peel pouch packaging designed for use everywhere in the hospital including sterile fields. Sterility guaranteed inside AND 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.

- Easy open, no tear, peel pouch packaging. Opens clean, time after time.
- Long expiry dating provides extended shelf life.

SAFE

PURE

RELIABLE

ACCURATE

SAFE

PRACTICAL

RELIABLE

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



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