

The Syrex™ Difference

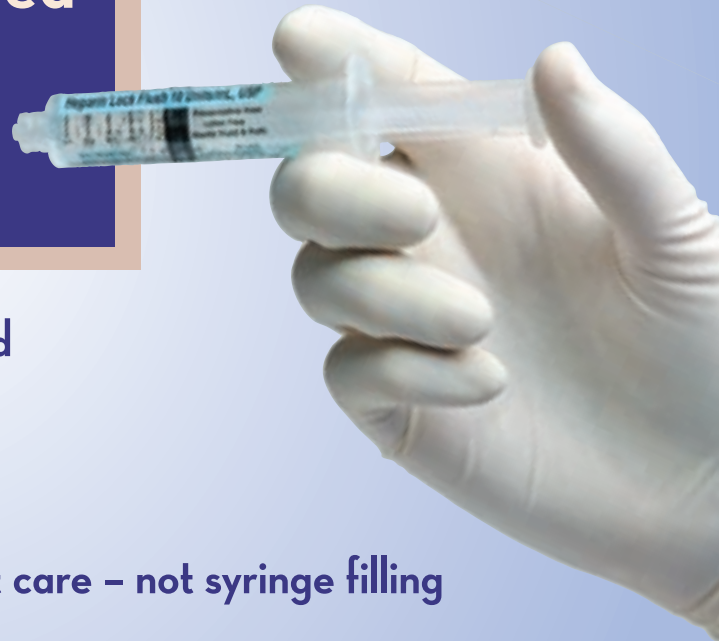
Syrex Prefilled Flush Syringes

Exceeding Your Standards...



Providing the caregiver with one of the safest prefilled syringes available

- Safety
- Patient Care
- Value



- All Syrex products are terminally sterilized
- Unit dose packaging – ready to use
- Tamper-evident packaging
- Resource effective – staff focus on patient care – not syringe filling
- Up to 2-year shelf life
- Barcoded to speed inventory control, minimize errors
- Latex and preservative-free
- Helps pharmacy comply with USP <797>



800-487-4276

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Why Terminally Sterilize?

FDA Guidance for Industry - Sterile Drug Products Produced by Aseptic Processing - Current Good Manufacturing Practice

“A terminally sterilized drug product...undergoes final sterilization in a sealed container, thus limiting the possibility of error. It is a well-accepted principle that sterile drugs should be manufactured using aseptic processing only when terminal sterilization is not feasible.” *Sept 2004, Pharmaceutical CGMPs*

All Syrex prefilled heparin and saline syringes are steam terminally sterilized for patient safety.



Institute for Safe Medication Practices

“...[prefilled saline and heparin syringes are] an important safety measure that combines unit-dose packaging and proper labeling of syringes. In fact, any cost savings considered to be achieved through the use of multiple-dose vials can be quickly erased, because errors and cross-contamination between patients are more likely when these prefilled syringes are not available.”

Grissinger, M. “A near-fatal pediatric accident: Is it time to reassess a common cost-cutting measure?”. P&T, Jan 2004, Vol 29, No.1

Larger bore syringes in both heparin and saline – complies with PICC manufacturer’s guidelines



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