

INNOVATION IN SECURE DRUG DELIVERY PREP-LOCKTM | PREP-SEALTM | PREP-FILLTM | RX-VENTTM | RX-TRACTTM

PRODUCT GUIDE



At IMI we take great pride in every step of our design and manufacturing process. Quality is at the forefront in everything we do. IMI is certified to meet the requirements of ISO13485. All IMI products are made in the USA at our FDA registered facility under strict quality control.

To Place an Order, Please Call Us at (800) 344-2554 or Visit www.imiweb.com





PREP-LOCKTM

Tamper Evident Caps

IMI's Prep-Lock™ line of products provide convenient and reliable, tamper-evident closures to a wide variety of drug delivery containers.

- IV Syringes
- Oral Syringes
- IV Bags
- ENFit® Syringes
- CADD Cassettes



Strengthen <797> compliance

Ensure the integrity of your compounds with USP recommended security.



Confidence in Integrity

Clear evidence of access indicates the potential compromise of sterility.



Mitigate Diversion

Serves as an active deterrent to potential diversion and misuse. Adding an extra layer of defense to drug secuirity programs.

PREP-SEALTM

Caps & Plugs

The Prep-Seal[™] family of products are designed for any compounded product or procedure that requires capping or intermittent capping. Offered in a variety of connector types:

- Luer Lock
- Luer Slip
- NRFit[®]



Enhance Aseptic Technique

Prep-Seal Luer Lock Caps unique tray design allows the practitioner to attach the Luer Lock Cap directly from the tray, minimizing touch contamination and further enhancing aseptic technique.



NRFit[®] ISO 80369-6

To further increase patient safety and reduce the risk of misconnections a new international standard referred to as NRFit (ISO 80369-6) has been developed. Prep-Seal NRFit Caps provided sterile closure to both male and female NRFit devices.



PREP-FILLTM

Connectors & Adapters

Prep-Fill[™] Adapters and Connectors provide economical, high-quality, sterile solutions, in a variety of connector types to facilitate transferring or mixing of fluids between drug delivery devices or IV sets.



Expanded Wing Size

Expanded wing size means larger finger grips for secure manipulation, helping to reduce touch contamination that can

jeopardize sterility.



Notched Wing Design

Notched wing design enhances first air over the connection port.



Built-in Drip Tray

Built-in drip tray design to capture stray fluid droplets during repeater pump procedures.

RX-VENTTM

Filtered Venting Needles

The RX-Vent[™] product family provides two unique venting needles for your pharmaceutical needs. Pharmacists and other lab specialists use the RX-Vent Filtered Venting Needle to vent evacuated containers and to maintain the necessary sterility. The Chemo-Vent[™] Filtered Venting Needle is designed for use when reconstituting and withdrawing cytotoxic anti-neoplastic agents.

- Filtered Venting Needle
- Chemo-Vent Filtered Venting Needle

Minimize Exposure

Filtered Venting Needles minimize the amount of aerosolized material leaving the container during filling and reduces staff exposure to medications.



Non-Coring Needles

Easily penetrates all stoppers with minimum risk of damage.

- .02 Micron hydrophobic filter.
- Compact and easy to handle.
- The Chemo-Vent's red color makes it highly visible and quick to identify.



RX-TRACT™

Aspirating Needles

Rx-Tract[™] Needles provide high-quality solutions for introducing fluids to deep wells and vials, drawing liquids for reconstruction or to prefill syringes prior to administration.

- Sharp Cannula
 - Blunt Cannula



Incorporated needle guard helps protect from accidental needle stick.



Variety of Options

RX-Tract Needles are offered in 3 convenient lengths with the option of sharp or blunt cannula.

Sharp Cannula

Blunt Cannula

- 19 Gauge x 3" (7.62 CM)
- 19 Gauge x 5" (12.7 CM)
- 19 Gauge x 8" (20.3 CM)
- 16 Gauge x 3.5" (8.8 CM)
- 16 Gauge x 5" (12.7 CM)
- 16 Gauge x 8" (20.3 CM)

Ready For Your Complementary Consultation?

Contact Us Today!



MADE IN THE USA

IMIWEB.COM | 1.800.344.2554



© 2021 International Medical Industries, Inc. All rights reserved. Companies and products mentioned herein may be trademarks or registered trademarks of their respective trademark owners.