

UltraSafe

# Optimal Delivery System Market Research

Optimal  
Delivery  
System  
Market  
Research

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## Objectives

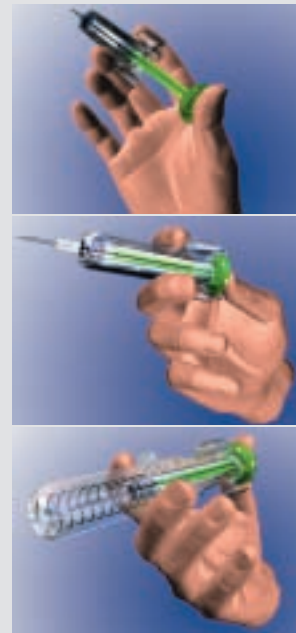
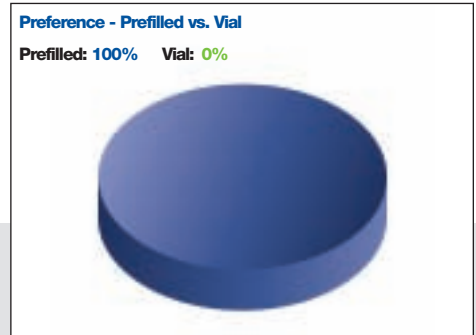
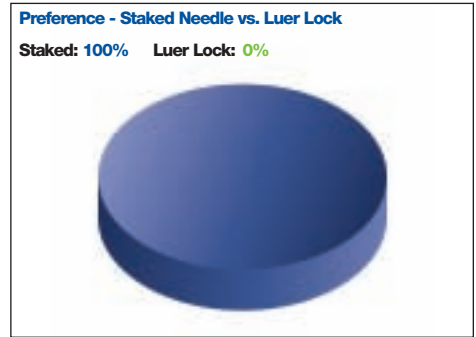
- Determine optimal drug delivery system for injectibles
- Determine preference of Luer lock vs. staked needle
- Determine preference of vial vs prefilled syringe presentation

## Study Design

- Face-to-face interviews; 43 nurses in three US metropolitan areas
- Rotating devices, after demonstration opinions and preference data

## Key Results

- The Luer lock UltraSafe Passive Delivery System was preferred by 74% of nurses - compared to two Luer lock safety needles
- A staked needle presentation was preferred by 100% of nurses compared to Luer lock
- A prefilled syringe presentation was preferred by 100% of the nurses compared to a vial



The Tamper Evident UltraSafe® Passive™ Delivery System – One-handed, Patented, Passive activation with an integral tamper evident feature

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**UltraSafe**<sup>®</sup>  
 Delivering Safety Solutions<sup>®</sup>

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