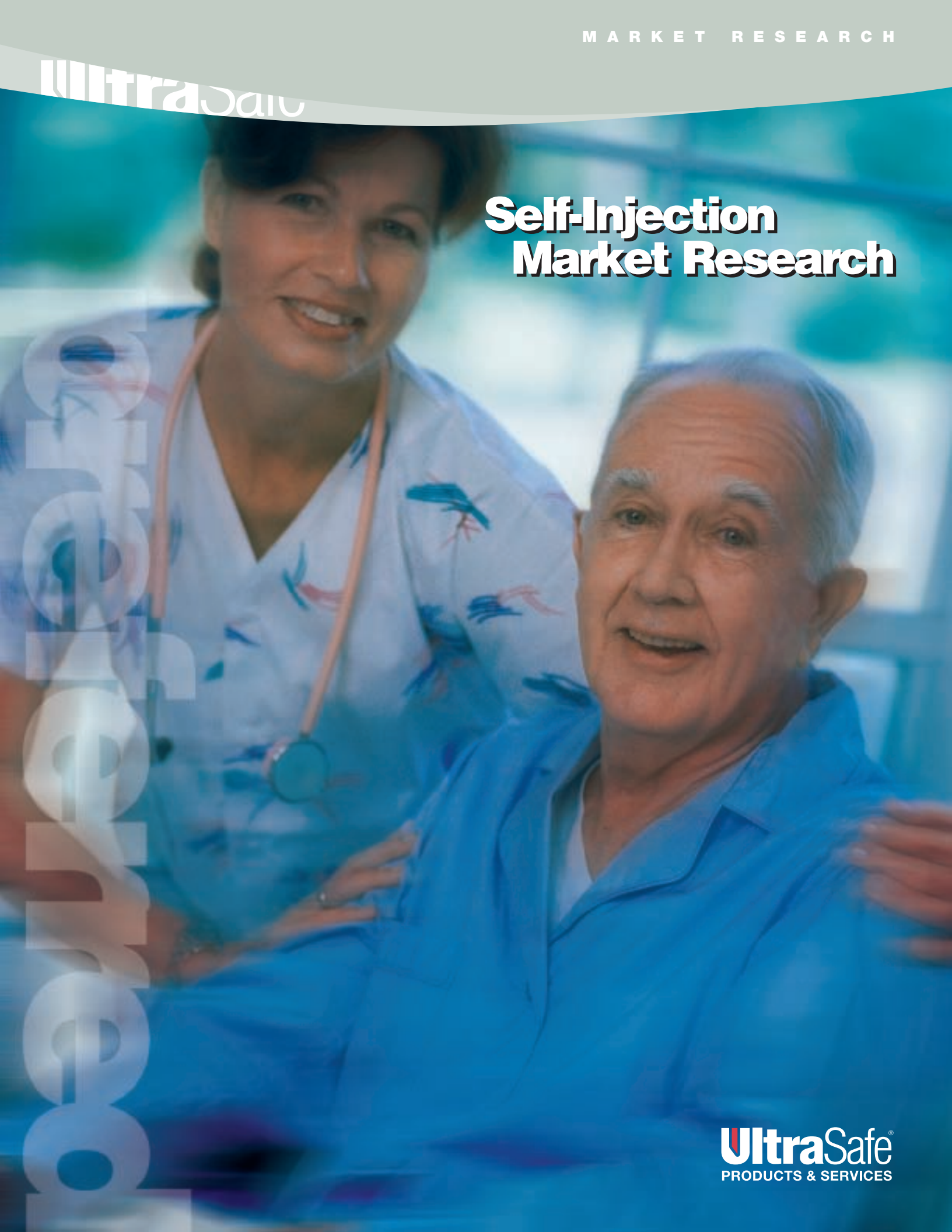


UltraSafe

# Self-Injection Market Research



REPORT

# Self Injection Market Research

## Objectives

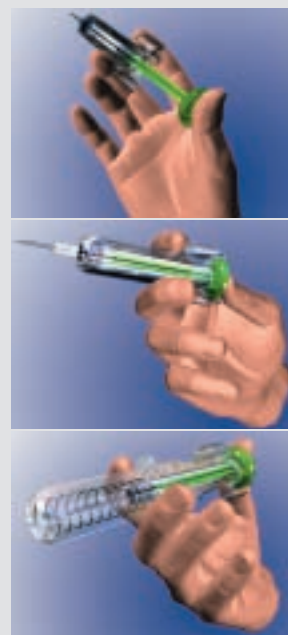
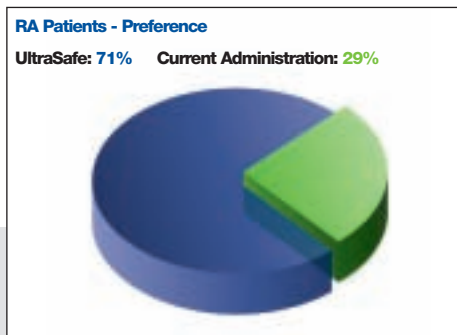
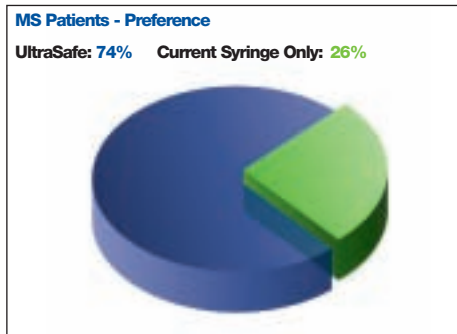
- Determine usability of the UltraSafe Passive Delivery System in Self-Administration
- Determine preference of UltraSafe vs. current medication delivery

## Study Design

- Face-to-face interviews with users  
- 37 MS patients and 21 RA patients
- Subjective and preference criteria

## Key Results

- 100% of RA patients and 92% of MS patients found the UltraSafe Passive Delivery system easy to use
- 74% of MS patients and 71% of RA patients would choose UltraSafe over their current medication delivery
- Both groups felt there was a high level of importance for safety in a medication delivery system



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

Go see the action!  
[www.safetysyringes.com](http://www.safetysyringes.com)

**UltraSafe®**  
Delivering Safety Solutions®

**Safety Syringes, Inc.**  
Corporate Headquarters  
Carlsbad, CA  
760.918.9908  
Fax 760.918.0565  
[www.safetysyringes.com](http://www.safetysyringes.com)

UltraSafe®, UltraSafe Passive™ and Delivering Safety Solutions® are trademarks of Safety Syringes, Inc. Carlsbad, CA USA. Products covered by one or more US Patents 6030366, 6159184, 6171283, 6344032, 6416323, 6613022, 6623459 and RE 37439; other patents pending. 0000258 Rev. A