

A quick overview of the VIPRefill's Prescription faxing service



What is VIPRefills.com

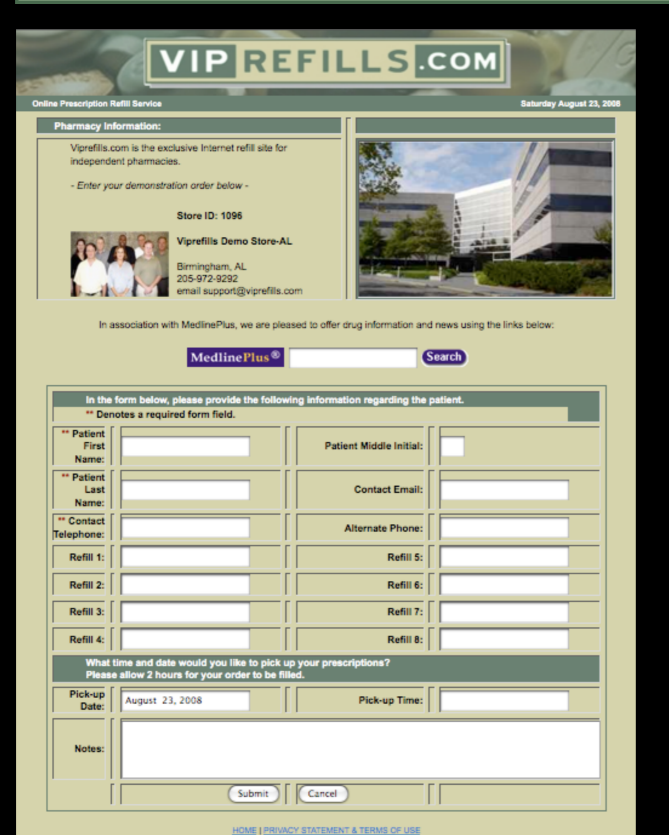
- VIPRefills is a website designed for the independent pharmacy to allow customers to send orders directly to your pharmacy via fax or email
- The service is economical and is software independent
- VIPRefills can be directly linked to your pharmacies existing website
- Give your customers access to valuable medical and health topics with MedLine Plus from the National institute of health, offered in English and Spanish





- VIPRefills is a easy to use website designed to give the independent pharmacy the ability to receive refill request from their customers.
- Orders are sent securely to the pharmacy fax machine or a designated email address.
- VIPRefills allows customers to request refills anytime of the day
- Absolutely no long term commitment

VIP REFILLS.COM



WLLC

Customer

- Simply enters their name and contact information
- Prescription number or the drug name
- A pickup date and time may be requested
- Any additional information may be entered in the notes field



Patient Security

- We use a secure website to send the fax or email to the pharmacy
- All order information is encrypted before it is sent to the fax server
- Once the order has been successfully delivered to the pharmacy all prescription information is removed.

- MedlinePlus is a free service that can be added to your VIPRefills order page
- MedlinePlus is a service offered by the National Library of Medicine
- Extensive information is also offered on hundreds of desieses and conditions from the National Institute of Health
- It is a good resource for consumers to go to and find information on many different health topics

Medline Plus® Trusted Health Information for You

A service of the National Library of Medicine National Institutes of Health



- If you have any questions give us a call at 800-239-9260, Monday-Friday, 8am-5pm cst
- So sign up today, there is no long term commitment and you may discontinue the service at anytime