

PDA – the Prescription Drug Assistant Program Overview

Every day thousands of uninsured Americans could be receiving their prescription medications for free. Instead they go without, their health conditions worsen, and their health care falls into the viscous and expensive cycle of sporadic emergency care. This occurs despite hundreds of programs offering low and even *no cost* medications for the uninsured and indigent. Participation in these programs is tragically low, representing an expensive missed opportunity and a serious burden on the health care system.



Many health care providers and agencies are taking it on themselves to guide patients to these programs and to overcome the bureaucratic hurdles that have kept them out, but they too are finding the task overwhelming.

PDA or Prescription Drug Assistant is a new, web-based software tool designed to help the Patient Assistance specialist quickly, effectively and efficiently manage their patient case-loads. PDA users who once struggled to assist hundreds of patients are now successfully aiding thousands, and these thousands are receiving the medications they need.

PDA is already having an impact in community health centers, hospitals, public clinics and church-hosted health ministries. From rural clinics in Louisiana, to major hospitals in New York City, in Massachusetts, West Virginia and New Jersey, PDA is making Patient Assistance work. PDA is operated by Longmeadow Solutions for PDA USA, a Massachusetts non-profit dedicated to improving access to health care for the uninsured and indigent.



Health providers can license PDA directly from Longmeadow or be sponsored through donations to PDA USA. To learn more contact John Stocks at jstocks@pdusa.org or visit www.pdusa.org.

PDA Fact Sheet

Designed for the Patient Advocate

- Complete drug-program applications
- Collect and manage patient information
- Track patient participation and process status
- Stay current and informed with training and information

Get Control of the Workflow

- Access from any web-connected computer, multiple locations
- Spread workload across staff and across time
- Collect data when it's available, print forms when ready
- Use reminders to anticipate tasks

Easy to Implement

- Web-browser interface – nothing to install
- Quick sign-up and web training
- Pre-load initial data (optional)
- Continuous updates and improvements

Easy to Own

- License access for one or more users
- Purchase month-to-month or full year (discounted)
- Immediate set-up
- Users have unlimited access, 24/7
- Easy web training and follow-up support

Available from:

- Licensed directly from Longmeadow Solutions
- PDA USA, a non-profit corporation, can accept donations to sponsor licenses for medical facilities

Contact us to learn more and get started now!

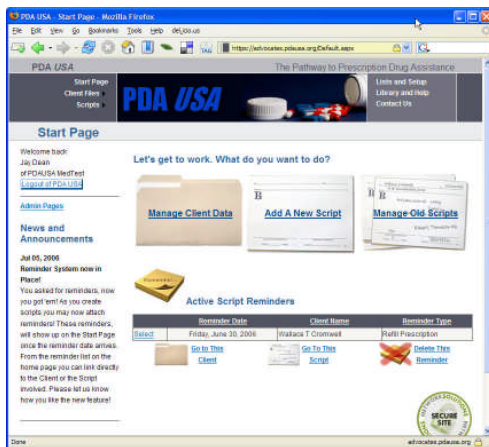
Phone: 866-613-7233

Email: info@pdausa.org or info@longmeadowsolutions.org

Website: www.pdausa.org or www.longmeadowsolutions.com

Take a Tour of PDA

Start Page



- News and Announcements
- Personal Reminders
- Links to all sections

Define Script



- Add a new script
- Select Patient and Drug
- Save script and print application form
- Revise or reprint earlier script
- Add reminders

Manage Patient Data



- Fast data entry
- Same form for all programs
- Use Step-By-Step wizard or..
- Use Expert's Form for high-speed data entry
- Enter data in multiple steps as it is available
- Store for future reuse

Review Client History

Client History Page

Client Name: Gretchen D Bowersmith
 SSN: 294-23-4345
 Enrolled Date: 5/29/2006
 Last Edit Date: 7/11/2006

Prescribed Drugs for Gretchen D Bowersmith

Script Count	Prescribed Drug
4	Actis - 200 mcg (Cephalexin)
2	Gammagard (Baxter)
1	Accupro, 12.5 mg 10 mg Tablets (Pfizer)
1	Alphex, 20 mg (Johnson & Johnson)
1	Advan Diskus, Diskus Glaxo25050
1	ABN - 5 mg (Bristol Myers)
Total Scripts = 16	

Dispensing Transactions for Gretchen D Bowersmith

Date	Drug	Quantity	Savings	Source
04/25/06	ABN - 5 mg (Bristol Myers)	90	0.0000	PAP Program
04/25/06	Accupro, 20 mg Tablets (Pfizer)	90	0.0000	PAP Program
04/27/06	Actis - 200 mcg (Cephalexin)	90	0.0000	PAP Program
04/27/06	Actis - 200 mcg (Cephalexin)	90	0.0000	PAP Program
04/27/06	Actis - 200 mcg (Cephalexin)	90	0.0000	PAP Program
04/27/06	Actis - 200 mcg (Cephalexin)	90	0.0000	PAP Program
04/27/06	Adagan, Suspension for Injection (Eli Lilly)	90	0.0000	PAP Program
04/27/06	Actis - 200 mcg (Cephalexin)	90	0.0000	PAP Program
04/27/06	ABN - 5 mg (Bristol Myers)	90	0.0000	PAP Program
05/01/06	Accupro, 20 mg Tablets (Pfizer)	90	0.0000	PAP Program
05/01/06	Accutane, 10 mg (Roche)	90	0.0000	PAP Program
05/01/06	Accupro, 12.5 mg 10 mg Tablets (Pfizer)	90	0.0000	PAP Program
08/28/06	Alphex, 20 mg (Johnson & Johnson)	90	0.0000	PAP Program
11/02/06	Gammagard (Baxter)	90	0.0000	PAP Program
01/24/07	Gammagard (Baxter)	90	0.0000	PAP Program
01/24/07	Gammagard (Baxter)	14	0.0000	Direct - From Samples
01/24/07	Advan Diskus, Diskus Glaxo25050	14	83.0000	Direct - From Samples
03/16/07	Accupro, Tablets Pfizer 5 mg	90	0.0000	PAP Program
03/16/07	Accupro, Tablets Pfizer 5 mg	90	0.0000	PAP Program

- Track application progress
- Review prior patient participation
- Reload script for revision or reprint

Other Pages

Dozens of other application screens handle key functions like:

- Complete list of Client/Patient files
- Drug List
- Manage Physician List
- Personal preferences and password
- Library of training materials and other useful reference
- View Client/Patient history