



decision support

[Intuitive Web-Based Applications]

Pharmacy Management

.....This system is essential for any Physician Group or IPA that has or is considering accepting a risk contract for pharmacy costs

Information For Optimal Prescribing Patterns.

New therapeutic treatments and diagnostic technologies are consuming an increasing share of the health care dollar, and there is increased pressure to understand the drivers of cost and utilization in both areas. Additionally, the complexity of prescription treatments increases the potential risk of drug-drug interactions to the patient. Tools in this module assist in lowering prescription drug costs, preventing contraindications, assuring appropriate drug therapy and in identifying best practice guidelines. This system is essential for any Physician Group or IPA that has or is considering accepting a risk contract for pharmacy costs.

Comprehensive

- Helps practices achieve plan formulary prescribing compliance and helps identify opportunities for lower cost prescription alternatives. Stratify high cost/high utilization patients, evaluate for possible interactions and lower cost alternatives.
- Medications are checked against knowledge base rules for potential drug-drug, drug-allergy, drug-food, and drug-alcohol interactions. If a match is found, the system immediately presents a warning to the provider, at the point of care.
- Allows care managers to identify members taking specific drugs, or combinations of drugs that represent a specific disease state, for triage into specific care/ disease management categories. The care manager can then drill into patient specific information to monitor drug utilization and compliance, and to profile physician prescription ordering behavior.
- Manage prescribing efficiency by comparing providers to expected values on a severity adjusted basis. Develop pharmacy risk models and identify outliers for opportunities for cost containment. Plot monthly performance enabling you to effectively monitor the effectiveness of your pharmacy management programs.
- Access patient drug history at the point of care.
- Drill-down using our Insight® Web based "data-mining" tools.

To view our *INSIGHT™* Web based "data-mining" technologies please visit our Insight gallery at www.idshealth.com, or contact a sales representative at (734) 954-0881.

The primary delivery mechanism for IDS is the Application Service Provider model (ASP). IDS manages the data extraction, data warehousing, application development and reporting. We provide access to meaningful information through innovative web based "data-mining" technologies.

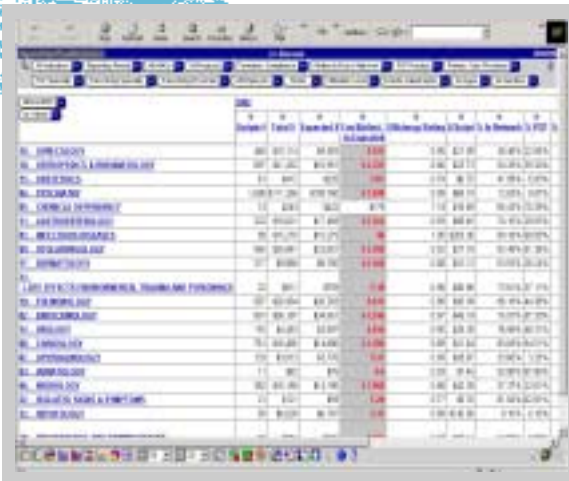


Access patient pharmacy history at the point of care. The system immediately presents a warning to the provider for drug-drug, drug-allergy, drug-food, or other potential interactions.

With only an Internet connection and browser, our secure access allows effective analysis and access to reports 24 hours a day, 7 days a week from virtually anywhere. Our powerful multi-dimensional solution allows you to effectively analyze your performance and pinpoints where action is needed to improve patient care.

Membership Risk Profile	
Analysis of High-Risk Patients	
Member ID	123456789
Member Name	John Doe
Member Address	123 Main St, Anytown, CA 90210
Member Age	45
Member Gender	Male
Member Race	White
Member Education	High School
Member Employment	Self-Employed
Member Income	\$35,000
Member Health Status	Chronic Disease
Member Prescription History	Insulin, Blood Pressure Meds
Member Pharmacy History	CVS, Walgreens
Member Compliance	Low
Member Adherence	50%
Member Risk Score	High
Member Last Visit	12/15/2008
Member Next Visit	01/15/2009
Member Care Manager	Jane Smith
Member Care Plan	Diabetes Management
Member Care Goals	Improve Adherence, Monitor Blood Sugar
Member Care Interventions	Phone Call, Home Visit
Member Care Outcomes	Improved Adherence, Stable Blood Sugar
Member Care Notes	Member is motivated to improve health.

Using INSIGHT™, care managers have powerful tools to analyze prescribing behavior compared to peers or compliance standards. Drill-down into specific drugs, or combinations of drugs that represent specific disease states and profile potential alternatives. Easily e-mail your report, export to Excel, Word, or your favorite application.



Effectively analyze prescribing efficiency by comparing providers to expected values on a severity adjusted basis. Develop pharmacy risk models and identify outliers for opportunities for cost containment. Plot monthly performance enabling you to effectively monitor the effectiveness of your pharmacy management programs.



About IDS, Inc.

Integrated Decision Support, Inc. (IDS) is a proven leader in healthcare information solutions. Our resourceful products and range of services enable customers to improve healthcare through more informed decision-making. The primary delivery mechanism for IDS is the Application Service Provider model (ASP). IDS manages the data extraction, data warehousing, application development and reporting. With only an Internet connection and browser, our secure access allows effective analysis and access to reports 24 hours a day, 7 days a week from virtually anywhere. The key to our implementation process is our "Modular" application process. Each component in every application is organized into a flexible, easily integrated module. The result is a highly effective process, combined with a team that works closely with your organization to develop a customized solution - integrated with your infrastructure - in less time. More importantly, our "Modular" efficiencies enable IDS to offer our products at a comparatively lower price -- often the difference is substantial. For product information contact our sales consultants at (734) 954-0881 or access our website at www.idshealth.com for more details.



All right reserved, IDS expressly reserves the right to make changes to these materials, or to all software products described herein, without notice.

4084 Queensland, Suite 100 Ann Arbor, MI 48169 Tel: 734.954.0881 Fax: 734.954.0661 sales@idshealth.com

www.idshealth.com