

Integrated MedFacts Module API™ v3.1

Provides Quick and Easy Access to Patient Drug Education Information

SIMPLIFIES DRUG INFORMATION INTEGRATION

Integrated MedFacts Module API™ (IMM) assists you in getting your application to market faster. Integrating patient drug education information into your application requires a significant investment in resources and programming time. IMM API is a software solution that provides quick and easy access to consumer-oriented content of 2 types; Medi-Span's MedFacts monographs and FDA-approved Medication Guides providing a total patient drug education solution.

MEETS DEVELOPERS' NEEDS

- **Allows** for focus on the application, not the algorithm
- **Allows** for straightforward application diversification and customization
- **Provides** easy-to-read, comprehensive documentation
- **Provides** fully tested sample code



Integrated MedFacts Module API™ v3.1

INCLUDES:

- Functionality to retrieve fully rendered MedFacts monographs
- Capability to "transform" XML content into ready-to-use HTML , PDF or Printer Command Language-5 (PCL-5) formats
- MedFacts monographs can be customized by:
 - Font size – to enhance readability, monographs can be printed in a 10-point font or larger
 - Gender – both "male" and "female" versions of monographs are available. Pregnancy-related directions, for example, can be excluded from monographs distributed to male patients.
 - Product Dispensed – so that patient monographs can be easily matched to prescription labels, a monograph can specify the name of the drug dispensed
 - Language – MedFacts monographs for U.S. drugs are available in both English and Spanish
- Functionality to retrieve medication guides as PDF documents in English only

BENEFITS

- *Shortens application development time*
- *Reduces programming and implementation costs*
- *Increases speed to market*
- *Ensures optimal data implementation*
- *Embeds proven, trusted drug information content within your application*

Available in both Microsoft .NET and Java editions. This software supports multiple relational database platforms, including Oracle, SQL Server, MySQL and DB2. Supported operating systems include Windows 2000, Windows Server 2003 and Red Hat Linux. Load scripts and an incremental update utility are provided.