

Integrated Drug Facts and Comparisons™ API v3.1

Provides Instant Access to Complete Drug Reference Information

INCREASES PRODUCTIVITY

Integrated Drug Facts and Comparisons™ (iFC) API v3.1 combines trusted, referential content from *Drugs Facts & Comparisons®* with the workflow component of Medi-Span's integrated solution. iFC provides quick access to important drug information, saving time and money while helping ensure patient safety and satisfaction.

MEETS HEALTH CARE PROVIDERS' NEEDS

- **Provides** seamless integration of *Drugs Facts and Comparisons®* monographs into the existing workflow
- **Enables** users to access brand- and package- specific content
- **Customizes** the display of information based on specific needs
- **Retrieves** route-specific drug information



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INCLUDES:

- Trusted *Drugs Facts and Comparisons*® drug monograph content detailing drug indications, possible interactions, adverse effects, dosage recommendations and other reference information for health care professionals
- Single agent monographs detailing a specific drug's information
- Group monographs providing drug information and drug attribute comparisons at the drug class level
- XML, retrievable in a raw format and allowing for custom formatting
- Capability to render XML to HTML for use in web-based applications
- Monographs linked to National Drug Codes (NDC), as well as Medi-Span's Dispensable Drug Identifier (DDID), Drug Name Identifier (DNID) and Routed Drug Identifier (RDID) and Generic Product Identifier (GPI)

BENEFITS

- **Saves time by providing direct access to drug reference information within the workflow**
- **Simplifies access to drug information by eliminating the need to login/logout**
- **Reduces risk of dispensing errors by placing reference information within the workflow**
- **Allows practitioners more time to see patients**

Available in both Microsoft .NET and Java editions. iFC 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.