

Medication Order Management Database™ (MOMD)

Reduces Prescribing Errors

DEFINES CLINICALLY APPROPRIATE MEDICATION ORDERS

Medication Order Management Database™ (MOMD) helps reduce prescription errors by taking into account any applicable clinical parameters and user preferences associated with a given drug. By generating a more specific set of dosing instructions, it produces a clinically appropriate medication order.

MEETS HEALTH CARE PROVIDERS' NEEDS

- **Produces** medication orders tailored to individual patient needs
- **Addresses** concomitant medical conditions or patient circumstances that can impact appropriate dosing
- **Supports** health care providers' judgment and decision making
- **Reflects** the latest dosing recommendations



Medication Order Management Database™ (MOMD)

INCLUDES:

- Dosing recommendations for all patient segments, including neonates, infants, pediatrics, adults and geriatrics
- Patient profile parameters, including age, weight, body surface area, renal function measurement and any applicable concomitant medical conditions
- Route of administration considerations that show any subtle dosing differences that may exist
- Type of dose administered, such as a loading dose or maintenance dose
- Customizable options to reflect specific user preferences and practice environments, including:
 - Rank positions
 - Audience type
 - Dosage type

BENEFITS

- *Reduces the risk of prescribing errors*
- *Reduces costs related to the treatment of complications associated with incorrect dosing*
- *Improves patient outcomes by ensuring receipt of proper dosage*

REQUIRED COMPANION PRODUCTS:

- *Medical Conditions Master Database™*
- *Standard Drug Identifiers Database*