

Drug Dosing & Administration Database™ (DDAD)

Provides Exceptional Clinical Results Through
Precise Drug Dosing

PROTECTS PATIENTS AND CAREGIVERS

Drug Dosing & Administration Database™ (DDAD) is the latest and most comprehensive dosing and administration database available. It equips health care providers with the detailed information they need to screen today's more precise drug doses. This database considers many patient-specific, clinically relevant parameters, ranging from age and patient weight, to renal function, indication and special conditions.

MEETS HEALTH CARE PROVIDERS' NEEDS

- **Enhances** clinicians' ability to screen drug doses by considering patient-specific, clinically relevant parameters
- **Protects** health care providers when dosing high acuity drugs with narrow therapeutic ranges
- **Accommodates** inter-patient variability
- **Assists** in screening inappropriate dosing and duration of therapy



Drug Dosing & Administration Database™ (DDAD)

INCLUDES:

- Neonatal (specific to postnatal and/or gestational age), pediatric, adult and geriatric dosing
- Dose data specific to patient weight, creatinine clearance and BSA
- Dose data specific to route of administration, indication, dose type (e.g., prophylactic, maintenance and single dose) and special conditions (e.g., hepatic insufficiency, concomitant thiazide diuretic therapy and radiation therapy)
- Dose data ranges to support screening of daily dose, maximum single dose, frequency, duration and maximum lifetime dose
- Comment text to aid health care providers in evaluating dose screening results

BENEFITS

- *Avoids potentially life-threatening complications associated with overdosing*
- *Reduces costs related to the treatment of complications associated with underdosing or overdosing*
- *Improves patient outcomes by ensuring receipt of the proper dosage for the appropriate duration of time, particularly in high risk cases*

REQUIRED COMPANION PRODUCT:

- *Medical Conditions Master Database™*