

Drug Therapy Monitoring System™ (DTMS) DTMS Consumer Monographs

Provides Complete, Authoritative Drug Interaction and Drug Allergy Screening

IMPROVES PATIENT OUTCOMES

Drug Therapy Monitoring System™ (DTMS) is the most authoritative, comprehensive and up-to-date drug interaction and drug allergy screening database available.

DTMS equips pharmacists with timely and clinically relevant information on both prescription and OTC medications, enabling them to measurably improve patient outcomes through effective drug therapy hazard monitoring.

MEETS PHARMACISTS' NEEDS

- **Identifies** drug interactions and potential allergies
- **Provides** trusted content created and reviewed by authorities in the field of drug interactions
- **Assists** in clinical decision making
- **Provides** information critical to patient counseling



Drug Therapy Monitoring System™ (DTMS)

DTMS Consumer Monographs

INCLUDES:

- Drug-drug, drug-food and drug-alcohol interaction screening
- Onset information that indicates when an interaction's clinical effects are expected to occur
- Severity information that defines the interaction's potential clinical consequences
- Management Code that defines clinical management of a drug interaction (enables screening based on the significance of the interactions, as an alternative to severity-based screening)
- Route specificity to reduce necessary interaction alerts that do not apply based on a drug's route of administration
- Prior Adverse Reaction (PAR) functionality that screens for all predictable potential adverse reactions and differentiates between drug allergy reactions and drug cross-sensitivities
- Fully referenced text monographs for professionals and patients

BENEFITS

- *Increases productivity by providing concise warning summaries written for professionals*
- *Empowers decision making by providing pertinent clinical issues and medical studies regarding patient risks and professional assessments of the documentation*
- *Assists pharmacists in empowering patients with the fully referenced consumer information they need to monitor their medications and prevent dangerous interactions*