

MDGuidelines® Drug Formulary

OVERVIEW

The MDGuidelines drug formulary is designed to promote quality of care, positive therapeutic outcomes, and safe, costeffective drug choices. Supported by medical evidence from the American College of Occupational and Environmental Medicine (ACOEM) Clinical Practice Guidelines, the MDGuidelines drug formulary provides evidence support for therapeutic agents so that health care providers can choose the most appropriate medication therapy for injuries and illnesses.

The MDGuidelines Drug Formulary includes:

- Medication choices specific to relevant injuries and illnesses.
- The ability to search by condition or drug name.
- Information about phase of care and pain classification.

Developed by pharmacists and physicians with input from external peer reviewers, the MDGuidelines drug formulary offers information in an easy to understand format. The tool helps physicians and other health care professionals make informed decisions about drug prescriptions.

Because the MDGuidelines drug formulary is based on the ACOEM Clinical Practice Guidelines, users can be assured that the drug recommendations are evidence-based and scientifically sound.

Features of the Drug Formulary

Evidence-based drug recommendations based on ACOEM guidelines



Recommendations are based on rigorous review and sound methodology



Conditions are organized by body part, phase of care, and pain classification



The tool includes medication class, generic listings, and brand examples



Recommendations are mapped to ICD-10-CM medical codes

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