



Hospital Antifungal Market Guide

Arlington Medical Resources' (AMR's) Hospital Antifungal Market Guide is the largest, most comprehensive and detailed syndicated audit monitoring clinical systemic antifungal usage in acute care hospitals.

The audit is the industry standard for monitoring patient shares, costs, infectious disease prevalence and most importantly, hospital clinical use of systemic antifungals. In addition, the audit presents fact-based clinical detail about the patients who received systemic antifungal(s) during hospitalization and chronologically characterizes the sequence of events they went through. The data is abstracted directly from patient care records by health care professionals instead of being based on ICD-9 CM codes or hospital billing records.

Geographic coverage includes France, Germany, Italy, Spain, United Kingdom and the United States. The United States edition of the audit is published twice a year and the European editions are published once a year. The audit is comprised of clinical patient data consisting of a random sample of actual clinical profiles of patients who received systemic antifungal(s) during their hospitalization.

Data elements include:

- Drug, form, strength, dosing, route
- Patient demographics (age, sex and co-morbidity)
- Diagnosis/surgical procedure
- Specialty of the physician prescribing the drug
- Consult with infectious disease specialist

FEATURES & BENEFITS

- Extensive geographic coverage of major markets
- Published twice yearly in the United States and once yearly in Europe
- Comprised of clinical patient data
- Custom studies available
- Delivered in PDFs, customized spreadsheets and/or via an electronic interactive retrieval system enabling each user to customize their own portrayal of the data
- Size the current market and its potential
- Study the clinical usage characteristics of competitive products and clinical treatment of different infections
- View the impact of new products and market influences
- Directly compare data across countries with globally standardized methodology, categories and report formats

Data elements include (continued):

- ICU vs. non-ICU usage
- Therapy sequence
- Therapy switching
- Therapy concomitance
- Length of stay
- Therapy intent (empiric vs. therapy for a documented pathogen vs. prophylaxis)
- Length of therapy
- Cost of drug therapy/prophylaxis
- Discharge drug(s)
- Pathogen (if applicable)

Sample Applications

AMR's unique multi-dimensional data structure allows data to be analyzed within user-determined guidelines, such as:

- Multi-country comparisons
- Therapy usage
- Drug usage by pathogen
- Prescribing physician specialty comparisons

KEY USERS

- Marketing
- Market Research
- R&D Planning
- Forecasting
- Portfolio Planning
- Strategic Planning
- Resource Allocation



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Vital Clinical Insights and Analytics for Experts from Experts

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