

# **GIDEON:** Global Infectious Diseases and Epidemiology Online Network

GIDEON, a unique resource dedicated to the detection, prevention, and education of infectious diseases, is ideal for anyone working in this critical, fast-paced field, including: clinicians, educators, policymakers, drug makers, and researchers. Now available through Ovid, this interactive resource features up-to-date information and visual tools for diagnosing diseases and following the latest trends in epidemiology and treatment.

# Advancing the global effort against infectious diseases



## **Benefits of GIDEON:**

- Use differential tools for diagnosis and pathogen identification to save time in Point-of-Care settings
- Access records of nearly 26,000 outbreaks, dating back to 1348 AD
- Keep up-to-date with the fast moving infectious diseases landscape at a click of a button
- Dig deep into the epidemiology and underlying organisms of every disease
- Train students and others using interactive tutorialson the Ovid platform

## Why GIDEON?

- Over 260,000+ references, 36,000+ graphs, and 3,000+ images that offer a visual context to the information
- 30,000+ drug and vaccine trade names, including drugs not FDA-approved but in use in other countries as well as drug trade names from around the world
- Uses evidence-based, peer reviewed content—with links to the source in the reference notes
- 360+ diseases known by 2,700+ names documented in over 235 countries and territories
- Updated every day with news on the latest outbreaks
- Includes—at no extra cost—video tutorials on how to use each section of each module
- Contains hundreds of interactive historical and current global outbreak maps





# **GIDEON:** Global Infectious Diseases and Epidemiology Online Network

# GIDEON application contains 4 modules, which are continually updated: Explore, Lab, Diagnose, and Quantify.

Detailed list of features can be found here: <u>https://www.gideononline.com/features/</u>

#### **Infectious Diseases**

- Drugs—Pharmacology and use of various drugs
- **Diagnosis**—Country-specific diagnoses based on symptoms, signs, and other data
- **Travel**—Pre-travel information on diseases for travelers and healthcare professionals
- Disease—Epidemiological profiles of selected diseases
- Vaccines—Pharmacology and use of vaccine

#### Microbiology

Lists common lab tests and phenotypic characteristics for a wide range of:

- Bacteria
- Mycobacteria
- Yeasts

#### Award-winning Support and Consultative Services

- Ovid<sup>®</sup>'s award-winning support teams help implement tools into your library for the most optimized deployment, promotion, training, configuration, and customization.
- 24/7 support is available in over 20 different languages.



The global Customer Engagement team has attained best-in-class recognition through Omega Management Group's NorthFace ScoreBoard Award™ for superior customer satisfaction scores for the last five years running.

### Who Uses GIDEON?

- Nurses, doctors, and residents in clinical/hospital situations—Diagnose diseases and review the latest therapy options for treatment; save time with global notes.
- Faculty, instructors, and students in public health, medicine, and biology—Provide an interactive teaching tool that students can really respond to; tutorials help, too!
- Researchers and drug makers—Search information on a global scale, and gather together vast amounts of data efficiently.
- **Policymakers and officials**—Get instant updates on the latest outbreaks, and monitor and map out outbreaks.

### **Resources:**

GIDEON is updated on a continual basis using all relevant citations appearing in PubMed searches, periodic publications of the World Health Organization, abstracts of major international meetings, user feedback and latest additions from the following resources:

- National Health Ministry Reports
- Technical Reports of the World Health Organization
- Texts and Monographs
- Journals and Periodicals

Data sources include essentially the entire world's literature and adhere to the standards of Evidence-Based Medicine. The database is updated every day by a team of highly regarded medical scientists

# **REQUEST YOUR FREE TRIAL TODAY!**

For a complete list of books and details on purchasing the collection for your institution, email **sales@ovid.com**.