THE ART OF MEDICINE

OVER 2,000 YEARS OF IMAGES AND IMAGINATION



The Art of Medicine takes readers on a fascinating visual journey through the history of medical practice, exploring contemporary biomedical images, popular art, and caricature alongside venerable Chinese scrolls, prehistoric Mesoamerican drawings, paintings of the European Renaissance, medieval Persian manuscripts, and more.

Cloth \$50.00

Highlights from the 3rd Global Symposium on Interferon Gamma Release Assays (IGRAs)

A Moderated Discussion with Tuberculosis Experts Professors Catanzaro, Iseman, Daley, and Richeldi

Highlighted Topics

on Interferon Gamma Release Assays (IGRAs)

A Moderated Discussion with Tuberculosis Experts Professors Catanzaro, Iseman, Daley, and Richeldi

Highlighte

- Latent Tubercul There is Nothin
- Use of IGRAs in

This activity has been approved for AMA PRA Category 1 Credit™

View online at cme.ucsd.edu/igrasvideo

U(

Find the latest in infection control

research and practice information in



American Journal of Infection Control

EDITOR: Elaine L. Larson, RN, PhD, FAAN, CIC

AJIC covers key topics and issues in infection control and epidemiology. In professionals, including physicians, nurses, and epidemiologists, rely on **A** reviewed articles covering clinical topics as well as original research. As the of the *Association for Professionals in Infection Control and Epidemiology*, the foremost resource on infection control, epidemiology, infectious disease ment, occupational health, and disease prevention. **AJIC** also publishes rel control guidelines. **AJIC** is included in Index Medicus and CINAHL.

OOL of MEDICINE

ed Topics

JIC for peere official publication Inc. (APIC). AJIC is

evant infection

https://doi.org/10.1017/S0195941700033890 Published online by Cambridge University Press



OxyCide™ Daily Disinfectant Cleaner is tough on Clostridium difficile spores and easy on surfaces

Do you smell that vinegar scent? That's the new smell of clean. Ecolab's newest disinfectant is tough enough to kill *C. difficile* spores in 3 minutes but easy enough on surfaces to be used as a daily disinfectant, with no film or visible residue left behind. What's better, OxyCide is a workhorse. It's a *C. difficile* sporicide, one-step cleaner, disinfectant and virucide all in one. It does the work of both a standard quat as well as bleach, which means it's versatile enough to be the single solution for all your disinfection needs. And, yes, it smells a little like pickles.

Backed by the personal service and support you've come to expect, Ecolab delivers the first EPA-registered non-bleach concentrate disinfectant effective against *C. difficile* spores.

For more information: 877 927 9726 or www.ecolab.com/healthcare

