The Antimicrobial Stewardship progressive web app contains an array of information for providers on microbes and how effective drugs are against them based on particular regions. In addition to the information on microbes, COVID-19 resources for providers have also been added to the app.

Drug resistant bacterial infections have reached a high level of national attention. Additionally, delayed, prolonged or inappropriate use of antibiotics can lead to suboptimal patient outcomes and higher healthcare costs. The app was developed to support access to current military hospital and clinic-specific clinical practice tools and antibiograms.

This app was produced by the Web & Mobile Technology (WMT) Program Management Office, part of the Defense Health Agency (DHA) Solution Delivery Division. WMT provides web and mobile solutions to the DHA and other Department of Defense and Veterans Affairs organizations.

To view more Defense Health Agency mobile applications, visit mobile.health.mil.

Key Benefits
- Helps providers determine how effective drugs are against microbes
- Assisting patients and providers with medical treatment
- Uses location based information to determine antibiotic effectiveness against a variety of common infections

Key Features
- Provides information for both Adult and Pediatric patients
- Sorts antibiotic guidelines by type of procedure, location, and effectiveness of antibiotics

SDD is a component of the DHA DAD IO (J-6). To subscribe for SDD product news, please visit https://public.govdelivery.com/accounts/USMHSDHSS/subscriber/new.