

Resource Summary Report

Generated by T1D on Aug 3, 2026

Johns Hopkins Point of Care Guides

RRID:SCR_006314

Type: Tool

Proper Citation

Johns Hopkins Point of Care Guides (RRID:SCR_006314)

Resource Information

URL: <http://www.hopkinsguides.com/>

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Description: Authoritative, need-to-know information from Johns Hopkins available for mobile devices and the web. Guides provide up to date information and break down details of diagnosis, drug indications, dosing, pharmacokinetics, side effects and interactions, pathogens, management, and vaccines into frequently-updated, quick-read entries. Available for infectious disease (ABX), diabetes, and HIV.

Abbreviations: Johns Hopkins POC-IT Guides

Synonyms: Johns Hopkins Medicine POC-IT Guides, Johns Hopkins Guides: Antibiotic HIV and Diabetes Guides, POC-IT Guides

Resource Type: software resource, data or information resource, database, software application, mobile app

Keywords: point of care, antibiotic, pathogen, infectious disease, drug, clinical test, management, complication, medication, clinical, infection, resistance

Related Condition: Diabetes, Infectious disease, HIV

Availability: Available for purchase

Resource Name: Johns Hopkins Point of Care Guides

Resource ID: SCR_006314

Alternate IDs: nlx_151999

Record Creation Time: 20220129T080235+0000

Record Last Update: 20260803T040434+0000

Ratings and Alerts

No rating or validation information has been found for Johns Hopkins Point of Care Guides.

No alerts have been found for Johns Hopkins Point of Care Guides.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 2 mentions in open access literature.

Listed below are recent publications. The full list is available at [T1D](#) .

Baadani AM, et al. (2015) Physicians' knowledge, perceptions, and attitudes toward antimicrobial prescribing in Riyadh, Saudi Arabia. Saudi medical journal, 36(5), 613.

Tulkens PM, et al. (2012) Moxifloxacin safety: an analysis of 14 years of clinical data. Drugs in R&D, 12(2), 71.