GlobalRPH

A comprehensive online resource providing medical calculators, drug therapy guides, and clinical resources for healthcare professionals.

https://example.com/1762583716457

Overview

GlobalRPH.com is a trusted online resource founded in November 2000 with the mission to provide busy healthcare professionals, including pharmacists and physicians, with practical and user-friendly software and tools. The platform began with intravenous dilution guidelines for parenteral medications and has since expanded to offer a vast array of clinical resources. Key capabilities include a wide range of medical and clinical calculators (e.g., Creatinine Clearance, Vancomycin AUC dosing, Digoxin Dosing, Carboplatin AUC), comprehensive drug therapy guides, and sections dedicated to infectious disease, internal medicine, oncology, and pharmacokinetics. The site focuses on identifying inefficiencies in clinical practices and creating innovative tools to address them, making complex information quickly accessible. It operates on a freemium model, offering a free level with limited access and a subscription plan for an ad-free experience, advanced navigation, quicker page load, and early access to new tools and calculators. The site is certified by the Health On the Net Foundation (HONcode standard) for trustworthy health information.

Key Features

- Medical & Clinical Calculators (e.g., CrCL, AUC Dosing)
- Intravenous (IV) Dilution Guidelines
- Comprehensive Drug Therapy Guides
- · Pharmacokinetics Tools
- Renal Dosing Protocols
- Disease-State Management Algorithms
- Compounding Calculators (e.g., Alligation, Osmolarity)

Pricing

Model: freemium

Offers a free level with limited access to most content. A subscription plan provides an ad-free experience, advanced navigation, quicker page load, and early tool access. Subscription price is not publicly disclosed.

Target Company Size: startup, small, medium, enterprise

Compliance & Certifications

HONcode Standard

This document was generated by IntuitionLabs.ai with the assistance of AI. While we strive for accuracy, please verify critical information independently.