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lexi comps pediatric dosage handbook
the Hospital for Sick Children Handbook and Formulary and the Lexi-Comp Pediatric Dosage Handbook. Results
Across the three clinical units, 59.7% (95% confidence interval [CI] 57.1-62.1%) of
off-label drug use in pediatric anesthesia and intensive care according to official and pediatric
reference formulations.

Enalapril, amiodarone, meperidine, benzodiazepine, sildenafil, and prostaglandin E1 appear to require dosing
modifications in children supported by ECMO, while it appears that hydralazine, nicardipine,
pediatric cardiovascular drug dosing in critically ill children and extracorporeal membrane
oxygenation.

Thus, simplified dosing approaches are not adequate for individualizing drug doses across the span of childhood.
3 As a result, the use of dosing equations has largely been replaced by adjustment
developmental pharmacology — drug disposition, action, and therapy in infants and children
Epicrises Rx provided the most abbreviated renal dosing information, whereas AHFS Drug Information was the
most comprehensive, and Lexi-Comp includes a renal function calculator. Nearly all (86%)
evaluation of renal drug dosing: prescribing information and clinical pharmacokinetic approaches
contained in four commonly used tertiary drug dosing references—Micromedex (DrugDex, Greenwood Village,
CO), Lexi-Comp (Lexi-Drugs Online, Hudson, OH), Epicrises Rx (San Mateo, CA), and American
evaluation of renal drug dosing: prescribing information and clinical pharmacokinetic approaches
2 Department of Pediatrics, Medical University by small volume nebuliser (SVN) and metered
administration methods for inhaled salbutamol in intubated patients
Goldenthal (1971), in his extensive compilation of LD 50 values for newborn and adult although separate
pharmacokinetic studies are needed to establish appropriate pediatric dosage regimens. The

pesticides in the diets of infants and children
Table 1. Applying Class of Recommendations and Level of Evidence to Clinical Strategies, Interventions,
Treatments, or Diagnostic Testing in Patient Care

Cardiovascular risk reduction in high-risk pediatric patients
unipotsdam.de Objectives To quantify age, sex, sport and training type-specific effects of resistance training on
physical performance, and to characterize dose–response relationships strength
effects and dose–response relationships of resistance training on physical performance in young
athletes: a systematic review and meta-analysis
The most frequent complaints of patients with chiasmal compression from pituitary tumours are progressive of
the age related changes in pituitary size and characteristics from childhood through
neurology of the pituitary gland
Sports were never my thing. I can’t kick a ball, swing a racket, or even ride a bike. But when it comes to activity
bars? Well, that’s a whole other story. Competitive socialising is where I thrive.
the best activity bars in london for drinking, dining & doing
Space does not permit consideration of peripheral neuropathies associated with liver disease (for example,
scleranthemous peripheral neuropathy), diseases of childhood that affect the liver and CNS (for

Visit www.britishsnoring.demon.co.uk or the Sleep Research Centre at www.lboro.ac.uk. The Handbook of Sleep
Medicine by Dr John Shneerson is published by Blackwell Sciences, priced £52.

do you have a sleep disorder?
Nutrition, Physical Activity and Metabolism, High Blood Pressure Research, Cardiovascular Nursing, and the
Kidney in Heart Disease; and the Interdisciplinary Working Group on Quality of Care and