

Download Neonatal Medication Calculations

Medication Calculations You have an order to administer phenytoin (Dilantin) oral suspension 100 mg TID per feeding tube Dilantin oral suspension is supplied to you in a 5 mL bottle which contains 125 mg/mL. How many mL per dose will you administer? You can use either method below (or an alternate method) to determine the answer

Dosage guideline: 4-5mg/kg/dose as IV infusion over 30min. Dont use this calculator if significant renal impairment, asphyxia, PDA, ref to protocol instead. Consider stat dose and check levels for babies with possible renal impairment including acute renal failure, indomethacin, birth asphyxia, etc.

Lipid calories (kcal/kg/day) = Lipid Goal (g/kg/d) x 2

Created by: Charles Hu Created: Tuesday, October 24, 2000 Last Modified: anyone can recommend a website for drug calculations esp for small dosage. For ex when dose ordered comes out to 0.07ml and you have to add saline and end up giving 0.7 ml. Meds such as lasix, phenobarb, decadron.