Clinical Pharmacology powered by ClinicalKey®

Clinical Calculators & Lab Reference Values

Hundreds of Clinical Calculators and dozens of Lab Reference Values can be accessed on Clinical Pharmacology powered by ClinicalKey by following a few easy steps.



Clinical Calculators

- Visit Clinical Pharmacology powered by ClinicalKey at www.clinicalkey.com/pharmacology/
- 2. Click the Clinical Calculators link under the Resources menu (Fig. 1).
- 3. Select your Clinical Calculator of choice by using one of the 15 expanded category links on the left (Fig. 2).

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Note

To request a new clinical calculator be added to the site, send your feedback via the Contact Us link at the bottom of the page.

Figure 1. Clinical Pharmacology powered by ClinicalKey Homepage. Arrow, Clinical Calculators link.



Lab Reference Values

- 4. Review Lab Reference Values by clicking the ellipsis under the Resources Menu. (Fig. 2).
- 5. Choose the Lab Reference Value on the left to populate the data on the right-hand side of the screen (Fig. 3).



Lab Reference Values offer breakdowns by population as well as traditional (U.S) vs scientific (international units). Clinical Pharmacology powered by ClinicalKey* × ⊕ ≡ Search for drugs, indications, reactions, and more Q or Find by... Search. Lists Resources Reports Drug Interaction Monographs A-Z Patient Education IV Compatibility Confused Drug Names Drug Identifier Product Comparison Do Not Crush **Clinical Calculators** ... **Drug Class Overviews** Lab Reference Values Harriet Lane ToxED accine Information Stat

Figure 2. Homepage. Arrow, Ellipsis for Resource menu.

ELSEVIER	Clinical Pharmacology powered by ClinicalKey' Search Reports Lists Resources							
	Patient Education Drug Identifier Clinical Calculators Drug Class Overviews Lab Reference Values Harriet Lane ToxED							
	Lab Reference Values							
ß	Arterial Blood Gas Panel • Bicarbonate (arterial), whole blood • Carbon Dioxide, Partial Pressure (pCO2) (arterial), whole blood	Laboratory Test Summary Oxygen, Partial Pressure (pO2) (arterial), whole blood						
	Oxygen, Partial Pressure (p02) (arterial), whole blood pH (arterial), whole blood	Population	Traditional Units 83-108 mm Hg	Scientific International Units 11 04-14 36 kPa	Comments Decreases with age and altitude			
	 Activated Clotting Time (Activated Cosgulation Time, ACT), whole blood 							
	Bleeding Time (BT) Fibrinogen International Normalized Ratio (INR) (Patient PT/Normal Mean PT)							

Figure 3. Lab Reference Values.

