



## **ABG Interpretation**

Most of these resources require you to log in with your OpenAthens account to gain full access.

If you don't have an OpenAthens account, just click <u>here</u> - registration only takes a few minutes to complete.

# **UpToDate**

Arterial blood gases <a href="https://bit.ly/2t2a9AW">https://bit.ly/2t2a9AW</a>

#### DynaMed Plus

Arterial Blood Gas Interpretation - TreeCalc <a href="https://calc.dynamed.com/calculators/index.asp#ArterialBloodGas">https://calc.dynamed.com/calculators/index.asp#ArterialBloodGas</a>

Larkin Brenda G. MS & Zimmanck Robert J. (2015) Interpreting Arterial Blood Gases Successfully, *AORN Journal* 102 (4) Pages 343-357

https://www.clinicalkey.com/#!/content/journal/1-s2.0-S0001209215007000

## ClinicalKey

Jones Rhodri & Berry Robin (2015) Mechanisms of hypoxaemia and the interpretation of arterial blood gases, *Surgery* 33 (10) Pages 461-466.

(https://www.clinicalkey.com/#!/content/1-s2.0-S0263931915001581

Rowe Katherine J. & Arrowsmith Joseph E. (2007) Interpretation of measurements of arterial blood gases, Surgery. 25 (9) Pages 375-379.

https://www.clinicalkey.com/#!/content/1-s2.0-S0263931907001561

#### **Articles**

The physiological basis of pulmonary gas exchange: implications for clinical interpretation of arterial blood gases

http://erj.ersjournals.com/content/45/1/227.long

### **Books at EKHUFT Libraries**

Hennessey I A M& Japp A G (2016) *Arterial blood gases made easy*. 2nd ed. Edinburgh: Churchill Livingstone.

Martin L. (1999) *All you really need to know to interpret arterial blood gases* 2nd ed. Lippincott Williams & Wilkins.