

Arterial Blood Gas Analysis

[View Online](#)

'ABG Interpretation Quiz' <<http://www.vectors.cx/med/apps/abg.cgi>>

'Acid Base Physiology -Contents'
<<http://www.anaesthesia.com/AcidBaseBook/ABindex.php>>

Andrews T and Waterman H, 'What Factors Influence Arterial Blood Gas Sampling Patterns?' (2008) 13 Nursing in Critical Care 132

Bisson J and Younker J, 'Correcting Arterial Blood Gases for Temperature: (When) Is It Clinically Significant?' (2006) 11 Nursing in Critical Care 232

'Blood Gas Archive'
<<http://www.anaesthesia.com/EduResources/Gases/GasArchive.php>>

Eastwood GM and others, 'A Pilot Assessment of Alpha-Stat vs pH-Stat Arterial Blood Gas Analysis after Cardiac Arrest' (2015) 30 Journal of Critical Care 138

Foxall, Fiona, Arterial Blood Gas Analysis: An Easy Learning Guide, vol Easy learning guides (M&K 2008)

Hasan A, Handbook of Blood Gas/Acid-Base Interpretation (Springer 2009)
<<http://www.vlebooks.com/vleweb/product/openreader?id=Brighton&isbn=9781848003347>>

Hennessey, Iain and Japp, Alan, Arterial Blood Gases Made Easy (Churchill Livingstone Elsevier 2007)

Thillai, Muhunthan and Hattotuwa, Keith, Understanding ABGs & Lung Function Tests, vol Pocket tutor (JP Medical 2012)

Woodrow P, 'Essential Principles: Blood Gas Analysis' (2010) 15 Nursing in Critical Care 152