

# Download Quick Guide To Arterial Blood Gases

8-Step Guide to ABG Analysis: Tic-Tac-Toe Method. The easiest method to interpret ABGs! An arterial blood gas (ABG) is a blood test that measures the acidity (pH) and the levels of oxygen and carbon dioxide in the blood. Blood for an ABG test is taken from an artery whereas most other blood tests are done on a sample of blood taken from a vein. Guide To Arterial Blood Gases, you can really realize how importance of a book, whatever the book is. If you are fond of this kind of book, just take it as soon as possible. Easy Way on How to Interpret Arterial Blood Gases ABGs with Tic Tac Toe. First, we need to lay the foundation and talk about what three lab values you need to look at when trying to figure out ABGs, how to determine if that value is consider normal, an acid, or basic (alkalotic), and what fancy terms are used once the ABG is figured out. Critical Care. Interpreting an arterial blood gas (ABG) is a crucial skill for physicians, nurses, respiratory therapists, and other health care personnel. ABG interpretation is especially important in critically ill patients. The following six-step process helps ensure a complete interpretation of every ABG.