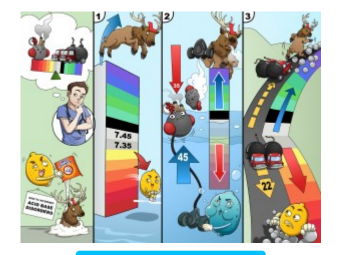


# How to Interpret Acid Base Disorders

Interpreting Acid-Base disorders is an essential nursing skill that involves a three-step process: checking the pH, partial pressure of carbon dioxide in the blood ( $pCO_2$ ), and bicarbonate levels ( $HCO_3$ ). These indicators will allow you to determine the type of disorder.



**PLAY PICMONIC** 

## pH, pCO<sub>2</sub>, HCO<sub>3</sub> (Bicarbonate)

pH-strip, Partial-pressure-gauge CO<sub>2</sub>, and Bi-car-bomb

Mastering quick interpretation of acid-base lab values is a key element to the success of the Nurse. Three components are included in typical lab value assessment: pH, pCO<sub>2</sub>, and HCO<sub>3</sub> (Bicarbonate).

#### Step 1

## рΗ

pH-strip

The first step to acid-base lab value interpretation is to look at pH. Blood pH is normally 7.35-7.45. pH is determined by the amount of hydrogen ions contained in the blood.

#### **Acidosis**

Acidic-lemon

A pH of less than 7.35 is termed acidosis. Acidosis indicates a buildup of carbonic acid in the blood.

## Alkalosis

Elk-loser

A pH higher than 7.45 is termed alkalosis. Alkalosis indicates a buildup of bicarbonate (bases) and/or a general decrease in carbonic acid in the blood.

# Step 2

#### pCO<sub>2</sub>

Partial-pressure-gauge CO<sub>2</sub>

The second step is to examine the partial pressure of carbon dioxide in the blood. pCO₂ is normally 35-45 mmHg and is regulated primarily through respiration.

## Opposite Direction as pH

Showing the Opposite Direction on pH-strip

Opposite Respiratory and pH directions indicate a respiratory disorder. If the pCO $_2$  is not in the opposite direction of the pH, then check the HCO $_3$  next.



## **Respiratory Acidosis**

Respirator Acidic-lemon

Respiratory acidosis is often indicated by a pH of less than 7.35 and a pCO₂ of higher than 45 mmHg.

# **Respiratory Alkalosis**

Respirator Elk-loser

Respiratory Alkalosis is indicated by a pH of more than 7.45 and a pCO₂ of less than 35 mmHg.

# Step 3

#### HCO₃ (Bicarbonate)

Bi-car-bomb

The normal value of bicarbonate is 22-26 mmol/L. The amount of the base HCO<sub>3</sub>, bicarbonate, in the blood is regulated in the kidneys.

## Same Direction as pH

Showing the Same Direction as pH-strip

If the  $HCO_3$  (bicarbonate) is going in the same direction as pH, then the problem is most likely a metabolic problem.

## **Metabolic Acidosis**

Metal-ball Acidic-lemon

The patient with Metabolic acidosis can grossly be determined as Down, Down, Down (Decreased pH, Decreased pCO<sub>2</sub>, Decreased HCO<sub>3</sub>).

#### Metabolic Alkalosis

Metal-ball Elk-loser

Metabolic alkalosis can grossly be determined as UP, UP, UP (Increased pH, Increased pCO<sub>2</sub>, Increased HCO<sub>3</sub>).