

# **Fluid, Electrolytes, &**

# **Acid-Base Balance Review**

NURS 380

# Objectives



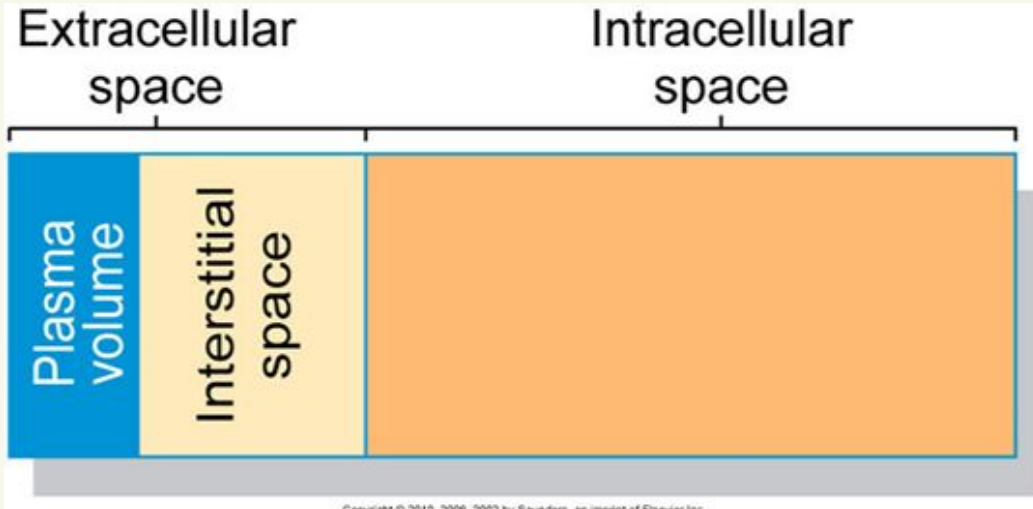
At the conclusion of this presentation and learning activities, learners will be able to:

- Describe types of fluids based on tonicity
- Calculate fluid replacement for adults and children
- Differentiate between hyper/hypovolemia as well as their treatments
- Identify major electrolytes in the body
- Analyze signs and symptoms of increased/decreased electrolytes in the body
- Analyze and interpret arterial blood gases
- Distinguish between causes and treatments for acid/base imbalances



# Fluid Distribution

- TBW is 60% of body weight
- 2 compartments:  
intracellular fluid and  
extracellular fluid



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# Intracellular

Main electrolytes:  
**potassium**, phosphate,  
sulfate

Main electrolytes:  
**sodium**, chloride,  
bicarbonate

# Extracellular

# Fluid Types



## Hypertonic

Higher solute concentration than another solution



## Isotonic

Has same solute concentration as another solution



## Hypotonic

Lower solute concentration than another solution



# Fluid Shifts



## Hypertonic

Fluid shifts into higher solute solution/area  
(3% saline, D10)



## Isotonic

No net change in fluid movement  
(0.9% NS, LR, D5W,  
5% dextrose in 0.2% saline)



## Hypotonic

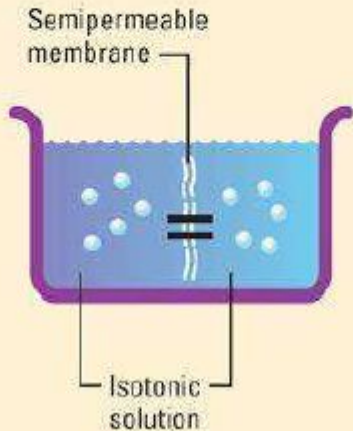
Fluid shifts from low solute solution to higher solute solution  
(0.45% NS, dextrose solutions)





## Understanding isotonic fluids

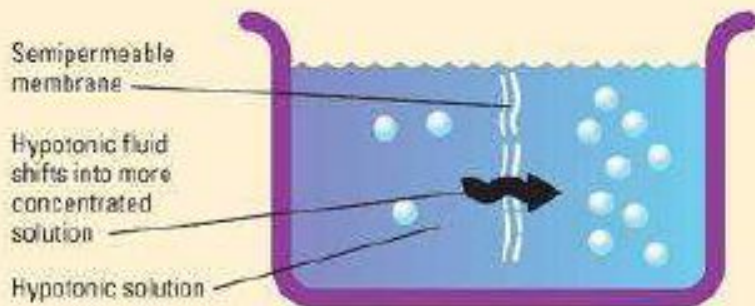
No net fluid shifts occur between isotonic solutions because the solutions are equally concentrated.





## Understanding hypotonic fluids

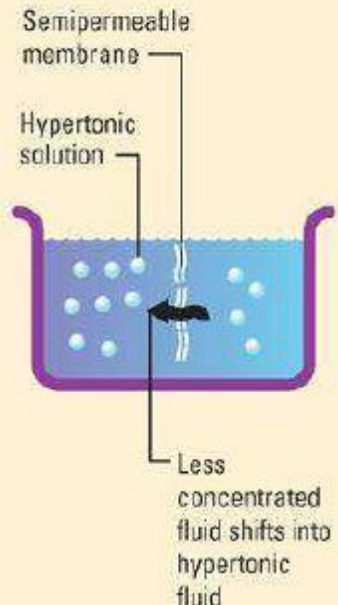
When a less concentrated, or hypotonic, solution is placed next to a more concentrated solution, fluid shifts from the hypotonic solution into the more concentrated compartment to equalize concentrations.





## Understanding hypertonic fluids

If one solution has more solutes than an adjacent solution, it has less fluid relative to the adjacent solution. Fluid will move out of the less concentrated solution into the more concentrated, or hypertonic, solution until both solutions have the same amount of solutes and fluid.



# Fluid Movement



## Diffusion

Movement of molecules from area of higher concentration to an area of lower concentration



## Osmosis

Movement through a semipermeable membrane



## Active Transport

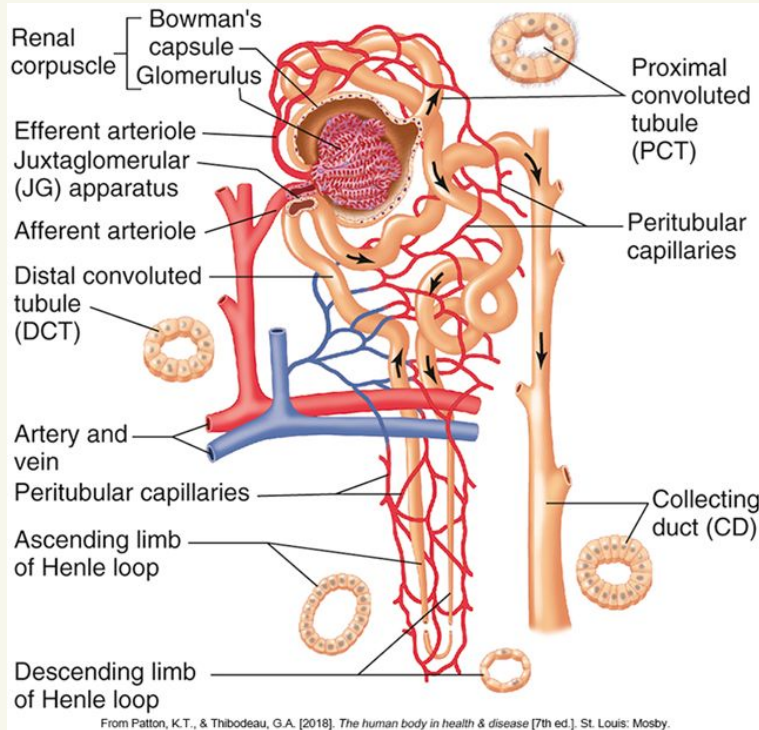
Energy used to move molecules from lesser concentration to higher concentration



## Filtration

Transfer of water and dissolved substances through a permeable membrane from high pressure to low pressure





# Renal Regulation

## Nephron function:

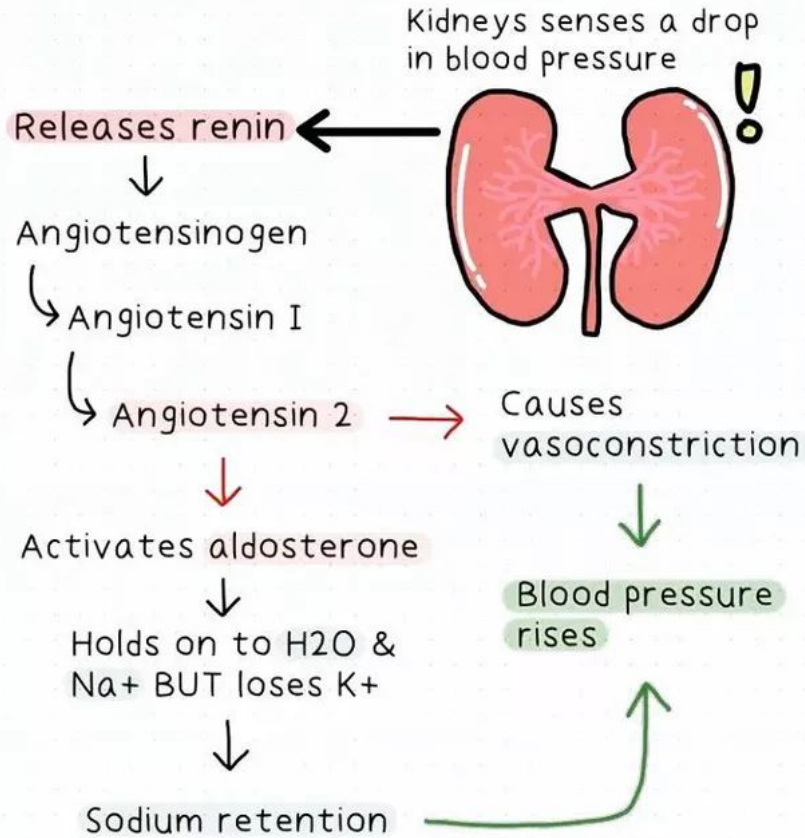
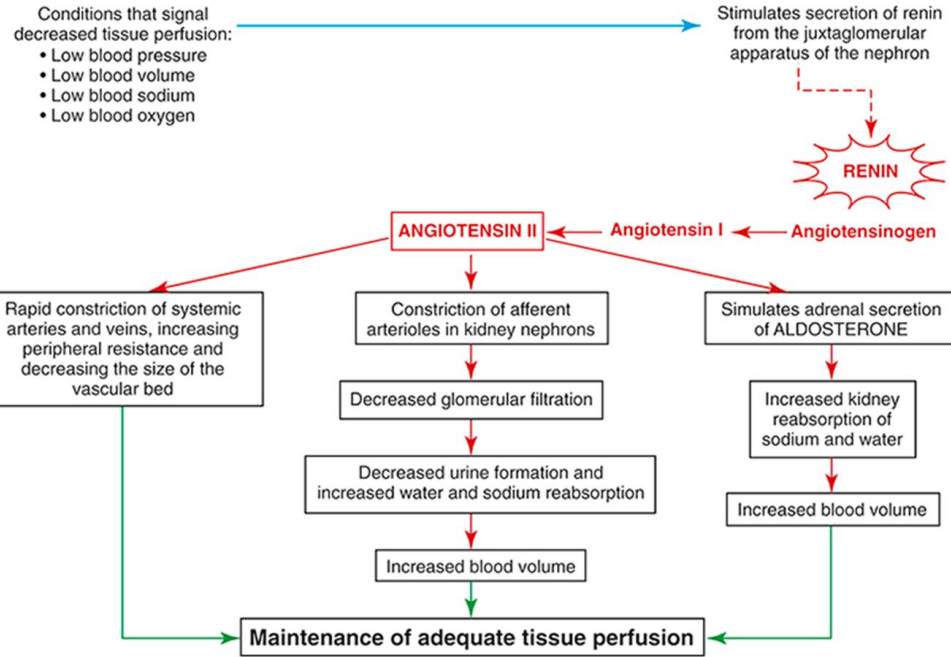
- Filter blood plasma
- Reabsorbs water and solutes as needed
- Maintain fluid and electrolyte balance





# RAAS system

(Renin-Angiotensin-Aldosterone System)





# Assessing Fluid Balance



- Intake and output
  - “adequate” urine output
- Influencing factors?
- Adult vs pediatric patients



# Pediatric Daily Fluid Needs



- 100/50/20 rule
- 4/2/1 formula (more convenient for hourly rates)
  
- $100 \text{ ml/kg}/24 \text{ hours} = 4 \text{ ml/kg/hour}$  for the 1st 10kg
- $50 \text{ ml/kg}/24 \text{ hours} = 2 \text{ ml/kg/hr}$  for the 2nd 10kg
- $20 \text{ ml/kg}/24 \text{ hours} = 1 \text{ ml/kg/hr}$  for remaining weight

Based on the formula above, how much fluid should a child weighing 23 kilograms receive in 24 hours? How would you program your pump for an hourly rate?



# Fluid Labs



## Serum Osmolarity/Osmolality

Measure of different solutes in plasma

## BUN & Creatinine

Used to determine kidney function



## Specific Gravity

Measure of concentration of particles in urine and density of urine compared to water

## GFR

Measure of flow rate of filtered fluid through the glomeruli in kidneys

# Fluid Labs



## Serum Osmolarity

275-300 mOsm/L  
270-290 mOsm/L (Ped)



## BUN & Creatinine

BUN: 6-20 mg/dL  
Creatinine: 0.6-1.2 mg/dL (M), 0.5-1.1 mg/dL (W)

## Specific Gravity

1.010 - 1.025

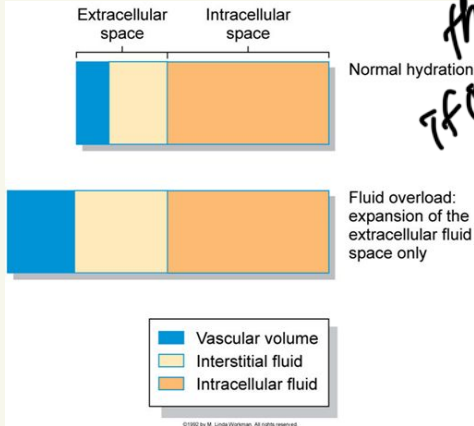
↑ SIADH  
CHF

↓ ↑ fluid intake  
diabetes insipidus

## GFR

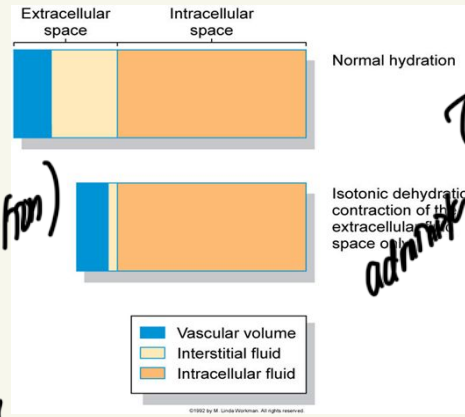
>90 (adult)  
40-60 (newborn/child)

# Volume Excess



Treatment/  
fluid restriction  
diuretics  
dialysis  
positron  
thoracentesis  
ECF - paracentesis

TFK  
TFL  
GFR  
ultrafiltration



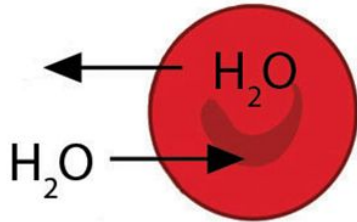
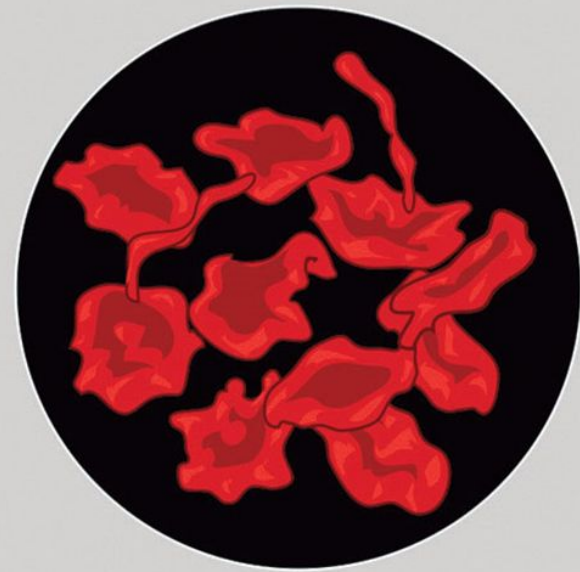
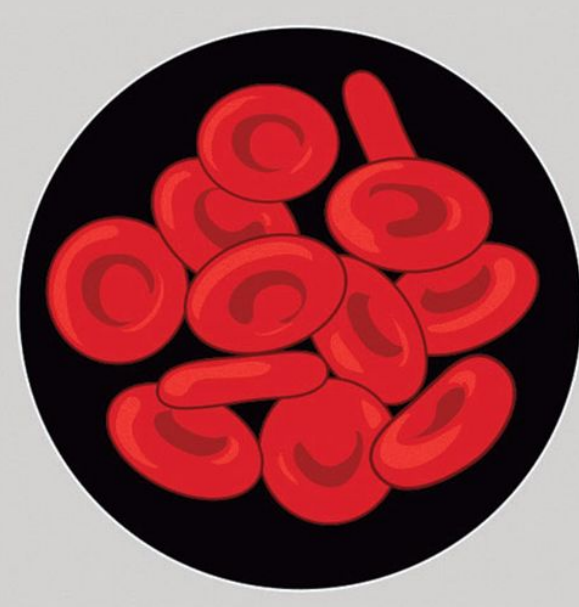
# Volume Depletion



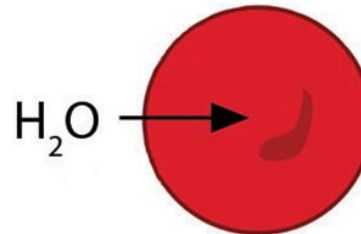


# Fluid Maintenance & Replacement

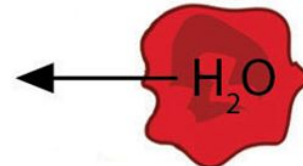




(a) Isotonic



(b) Hypotonic



(c) Hypertonic

# Crystalloids

- plasma volume expanders  
- contain Na, K



- Solutions with small molecules that flow easily from the bloodstream into cells and tissues
- Can be isotonic, hypertonic, or hypotonic
  - Isotonic have few shifts between ECF and ICF
  - Hypotonic move from bloodstream into cells
  - Hypertonic pull fluid into bloodstream from cells (cell shrinkage)
- Mainly used to increase intravascular volume
  - First choice for fluid resuscitation
  - Typically solution for other IV meds
  - Maintenance fluids
- Ex: NS, LR, D5W, D10W, 0.45% NaCl, 3% NaCl

for maternix

hemorrhage  
blood loss  
surgery



# Colloids

- thicker fluids
- particles are too large to pass through membranes will stay in intracellular space

- Plasma expanders - pull fluid into bloodstream
- Monitor closely for signs of hypervolemia
- Ex: **dextran, hetastarch, 5% albumin, 25% albumin**



— maintain circulating blood volume

When to use? What vital signs/labs/hemodynamic values will increase?

What will decrease?

will

↑ capillary perfusion

↑ HR

↑ CVP

↓ PVR (peripheral vascular resistance)

↑ cardiac output

↑ urine output

may cause fluid overload



# Isotonic Fluids



NE!

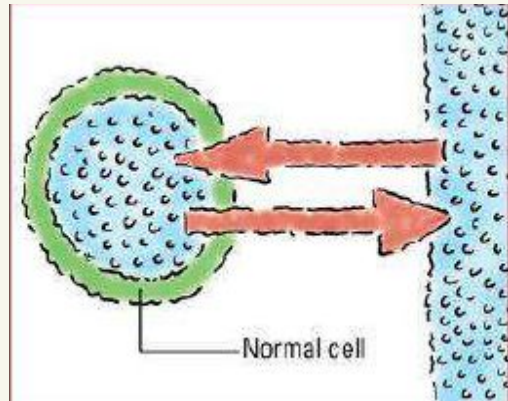
0.9% NaCl

- When to use?
- Differences in LR and normal saline?

1

has more  
electrolytes than NE!

Carb, Na lactate



# Hypotonic Fluids

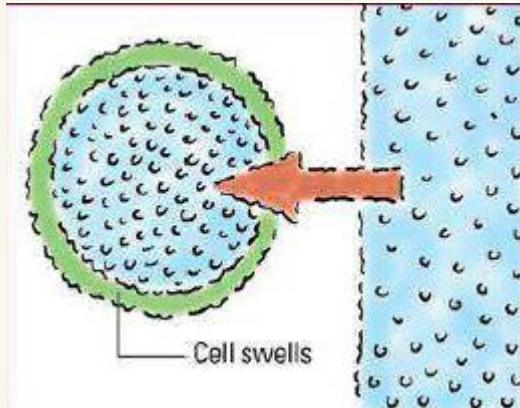
*less solute  
helpful for intracellular dehydration*

0.45% NaCl

- Provide free water and sodium and chloride
- Used as a maintenance fluid
- When to use?
- What would happen if patient is hypovolemic and/or hypotensive?
- What would happen if patient has cerebral edema?

*good for  
hypotension or ↓ renal fx*

*→ they would get  
worse  
make it worse*

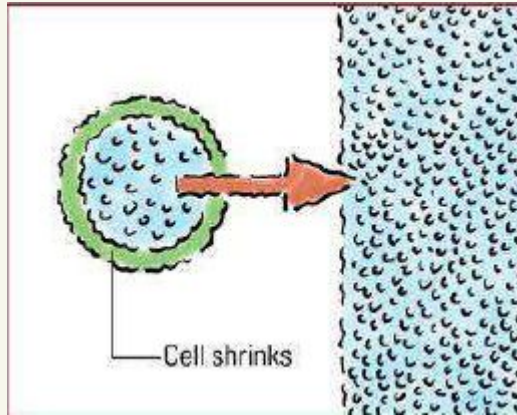


# Hypertonic Fluids

a lot of solute

3% NaCl

- Provide solutes (dextrose, sodium, chloride, etc.)
- When to use?
- Would they cause hypovolemia or fluid overload?





# Nursing Responsibilities

- Know your orders *!!! double check*
- Be aware of fluid overload signs/symptoms
  - What to do if you suspect overload?
- Monitor intake/output
- Monitor electrolytes

*2 stop fluid  
let provider know*



In the case of transfusion reaction, slowly administer antiplatelet or anti-histamine

# Blood Transfusions

make sure Rh is compatible

- RBCs (PRBCs)
  - Restore or maintain oxygen carrying capacity, correct anemia, increase RBC mass
  - A: receives A or O; B: receives B or O, AB: AB, A, B, or O; O: receives O
  - Nursing considerations? - consent time (30m or 1 hr) from blood bank
    - typically hang for 4 hrs
    - transfusion reaction
    - typically at 1°C
    - monitor vitals
- Platelets
  - Treat bleeding, improve platelet counts preop
  - ABO compatibility identical, RH negative should receive Rh negative products
  - Nursing considerations? - baseline labs (PT/INR & platelet count)
    - require special filtered tubing
- Fresh frozen plasma (FFP)
  - Treat postop hemorrhage, correct coagulation factor deficiency, coumadin reversal
  - ABO compatibility required, Rh match not required
    - may cause hypocalcemia !!!
  - Nursing considerations?
- Cryoprecipitate
  - Treat factor VIII deficiency and fibrinogen disorders, hemophilia A
  - ABO compatibility required, Rh match not required

# Knowledge Check



A 65-kg, 42 year old patient is traveling on business. She presents to the local ED with a 3-day history of fever, chills, and a productive cough with decreased oral intake. On physical examination, she appears ill, is tachypneic, and is mildly dehydrated. A chest xray reveals bilateral lower lobe pneumonia. Her blood work is unremarkable. She is given a 0.9% NaCl fluid bolus, feels improved, and urinates. She is not deemed well enough to return alone to her hotel room and is admitted for IVF therapy and IV antibiotics.

What would be the most appropriate fluid type for this patient?

LR



# Knowledge Check



A 28 year old patient undergoes an appendectomy. Postoperatively, she is placed on 0.45% NaCl at 120 mL/h. Twelve hours later she develops a headache, nausea, and vomiting and is treated with narcotic analgesics. Twenty four hours later she is confused and combative and taken for an emergent head CT. En route to head CT, she suffers generalized tonic-clonic seizures. Rapid bedside testing reveals a serum sodium of 122 mEq/L.

What would be the most appropriate fluid type for this patient?

*hypertonic*



# Knowledge Check



A 7 year old, 25 kg patient with cerebral palsy (CP) who is fed via gastrostomy tube presents to the ED with a 5 day history of fever, cough, and irritability. She is diagnosed with pneumonia, but has otherwise been tolerating feeds and is not experiencing vomiting or diarrhea. Lab work reveals:

Serum sodium 184 mEq/L — *free water flushes*

BUN 60 mg/dL

Creatinine 1.4 mg/dL

Urine osmolality 1200 mOsm/kg

With a chart review, her baseline sodium levels are found to be, at baseline, 145-150 mEq/L.

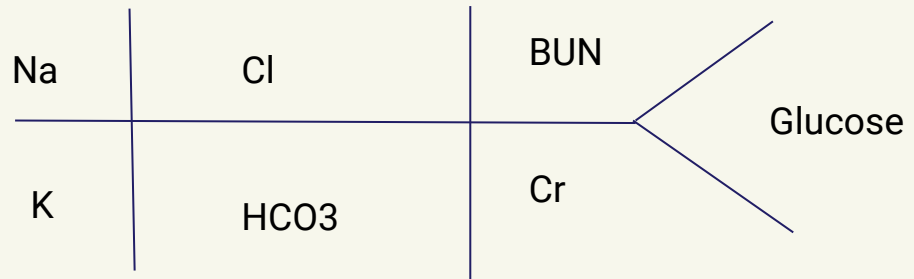
What fluid orders would you anticipate for this patient?

*hypofluids*

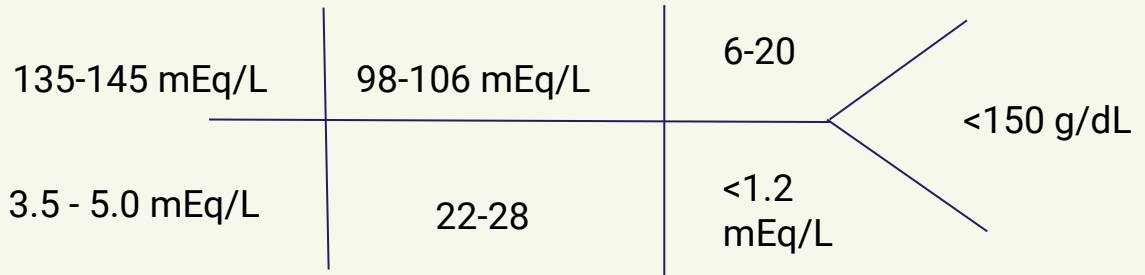




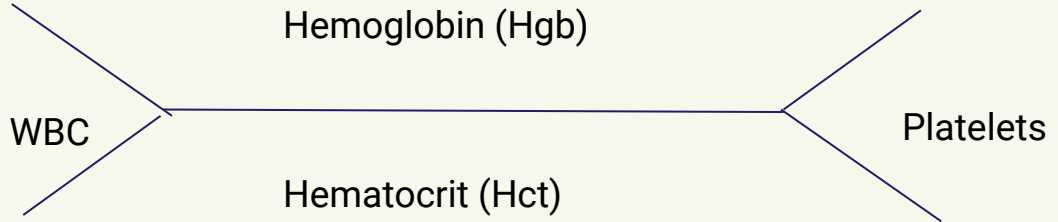
# Electrolytes



# Normal Values?



# Normal Values



# Normal Values?

10-16 g/dL

4.5 - 10k

39-49%

150-450k

# Normal Values

## Fishbone 2-CBC Complete Blood Count

★ = Acute! Intervention

### Acute High Infection ★

Never-Neutrophils- Bacterial Infections

Let-Lymphocytes- Viral Infections

Me-Monocytes- Chronic Infections (TB)

Eat-Eosinophils- Eating Parasites

Beams-Basophils- Bee Stings Allergic

### WBC—White Blood Cells

4k-10k

### Low Think Chronic

Auto Immune

Lupus - Leukemia

Aplastic Anemia

Chemotherapy

Low then look at HCT first is it low then think is it

Acute or Chronic?

Low is Acute is Bleeding!

Low is Chronic

Chronic Kidney Disease, Anemia, Cancer Leukemia

### Hemoglobin—Hgb

10-16

(10-14 Female or 12-16 Male)

### Hematocrit—HCT

35-45

High  
Chronic  
Cancer

### Platelets

145k—450k

HIGH HCT with Normal Hgb is DRY

If it is Low then look at Hgb first is it low  
then think is it Acute or Chronic?

★ Low is Acute is Bleeding!

Low is Chronic -Chronic Kidney Disease,  
Anemia, Cancer Leukemia

### Low Acute ★

Sepsis

Bleeding

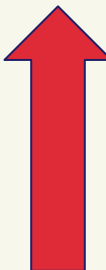
Chronic

Liver

Cancer

# Sodium

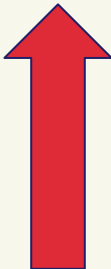
- behavioral/LOC changes
- Muscle weakness/diminished DTRs
- Hyperactive bowel sounds, N, D, abd cramping
- Seizures
- Hypovolemic - postural hypotension, decreased UOP, tachycardia, thirst, dry mouth, azotemia
- Hypervolemic - HA, confusion, N, V, D, muscle cramps, muscle spasms



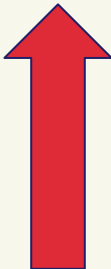
- twitching/irregular contractions
- Progressive muscle weakness
- Hypovolemic - extreme thirst, short attention span, agitated/confused, tachycardia, hypotension
- Hypervolemic - lethargy, coma, distended neck veins, increased BP

# Potassium

- Arrhythmias
  - EKG changes (PVCs, T wave changes, ST depression)
  - Respiratory muscle weakness
  - Muscle weakness
  - Paralysis
- N, V, constipation, dec bowel sounds, abd distention

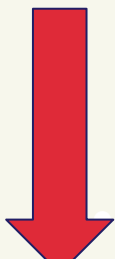
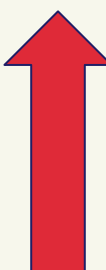


- Bradycardia
- EKG changes (tall T waves, prolonged PR, flat or absent P waves, wide QRS)
- Muscle twitching, paresthesia (early)
- Muscle weakness, paralysis (late)



# Magnesium

- Hypocalcemia
- Arrhythmias (complete heart block)
- Tremors
- Tetany (Chvostek's & Trousseau's signs)
- EKG changes (widened QRS, peaked T waves, prolonged PR, Torsades)

- 
- 
- Weakness
  - Nausea
  - Dizziness
  - Confusion
  - Decreased reflexes
  - Bladder paralysis
  - Seizures
  - Hypotension, bradycardia, AV blocks



# Pediatric Considerations

# Common Imbalances (Peds)

- Hypervolemia
  - Renal failure, HF, cirrhosis, increased oral or IV sodium intake
  - S/S: edema, weight gain, JVD, crackles, shortness of breath, increased CVP and BP
  - Tx: diuretics, fluid restriction, sodium restriction, HD if renal failure
- Hypovolemia
  - Dehydration, DM, diuretic usage, hot weather, decreased oral intake
  - S/S: dry mucous membranes, oliguria, dizziness, weakness, AMS, hypotension, inc H/H
  - Tx: oral/IV fluids
- Hypernatremia
- Hyponatremia
- Hypokalemia
- Hyperkalemia

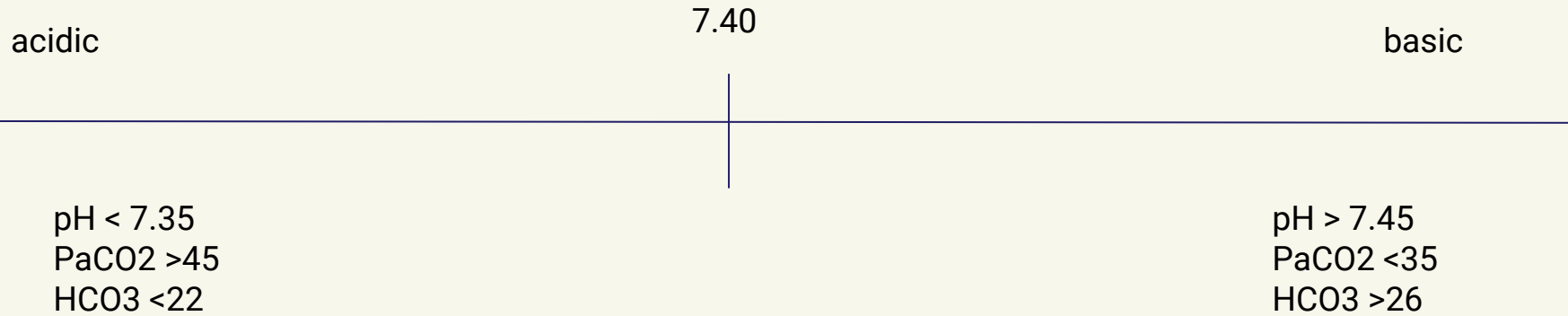
# Acid-Base Imbalances

# ABG Analysis

	acidotic	normal	alkalosis
pH	<7.35	7.35-7.45	>7.45
CO <sub>2</sub>	>45	35-45	<35
HCO <sub>3</sub>	<22	22-26	>26

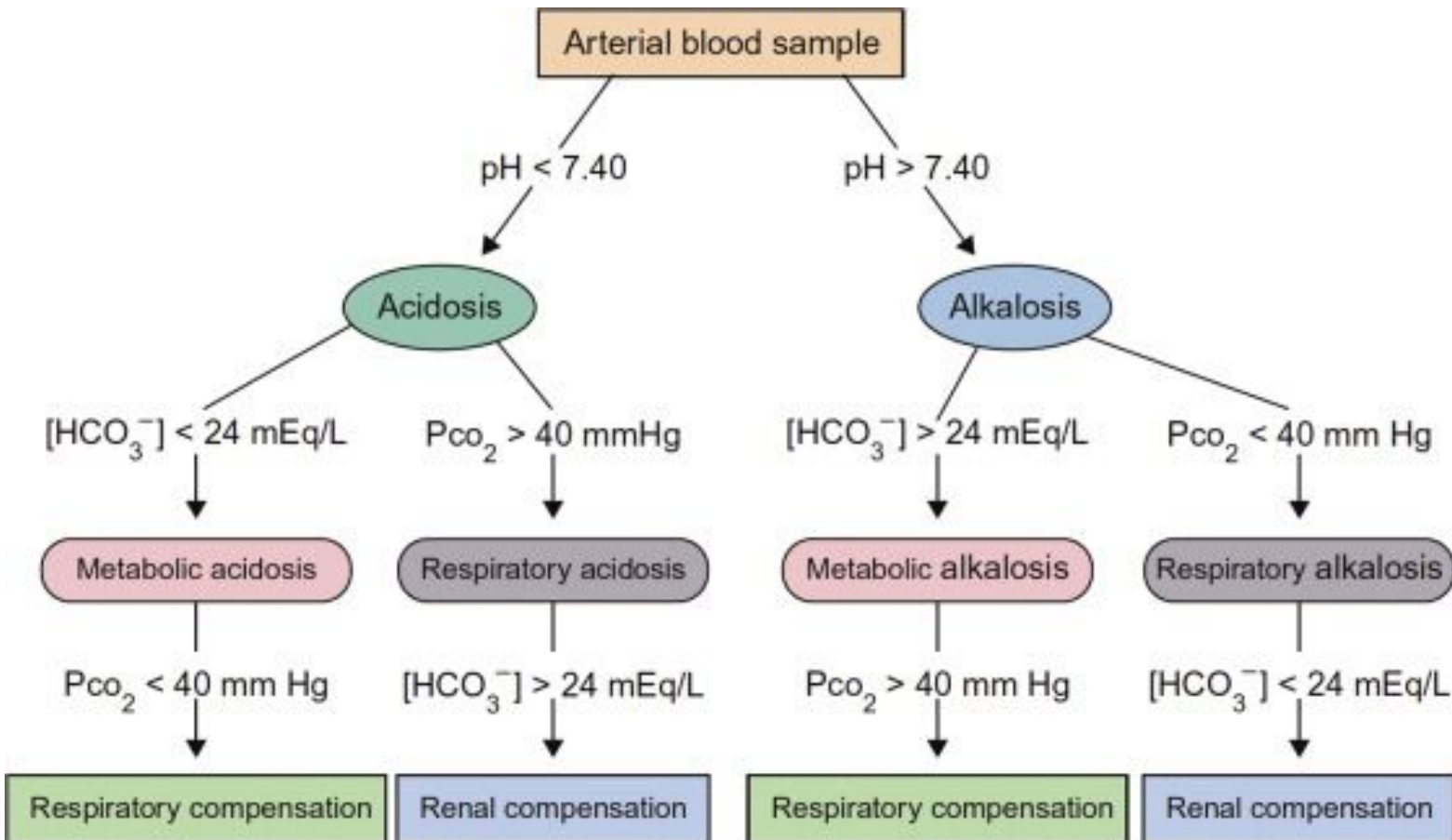
1. Check the pH
  - o Determine if acidotic (<7.35) or alkalotic (>7.45)
2. Determine the PaCO<sub>2</sub>
  - o Provides information about the respiratory component of acid-base balance
  - o Low or high?
3. Determine the bicarbonate
  - o Provides information about the metabolic aspect of acid-base balance
  - o High or low?
4. ROME (respiratory opposite, metabolic equal)
  - o inc CO<sub>2</sub> and dec pH = resp acidosis
  - o dec CO<sub>2</sub> and inc pH = resp alkalosis
  - o dec HCO<sub>3</sub> and pH = metabolic acidosis
  - o inc HCO<sub>3</sub> and pH = metabolic alkalosis
5. Compensation





1. pH 7.22, CO<sub>2</sub> 65, HCO<sub>3</sub> 25
2. pH 7.22 CO<sub>2</sub> 65, HCO<sub>3</sub> 33
3. pH 7.36, CO<sub>2</sub> 65, HCO<sub>3</sub> 33





\* 1.2 mm Hg ↓ Pco<sub>2</sub>  
per 1 mEq/L ↓ in  
[HCO<sub>3</sub><sup>-</sup>]

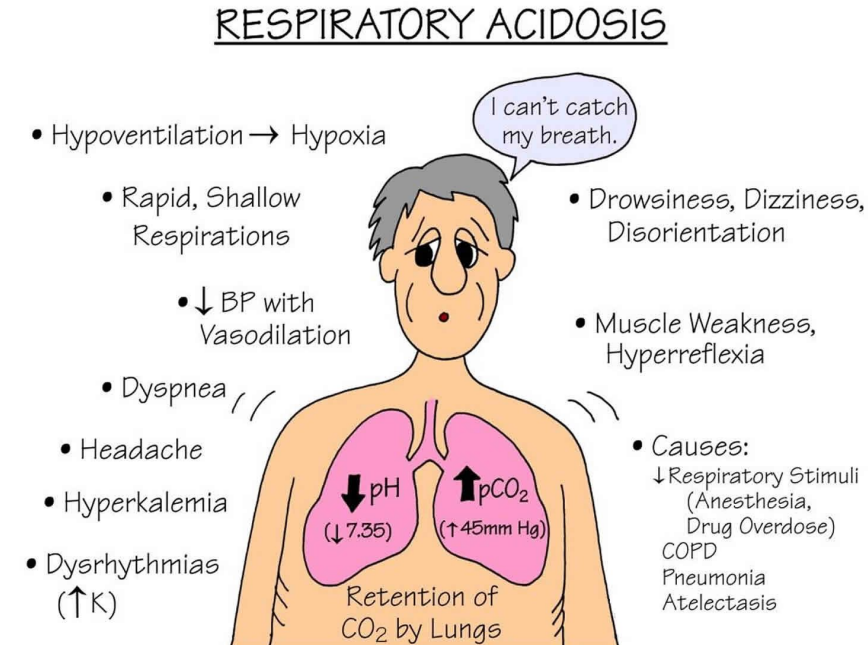
\* 3.5 mEq/L ↑ [HCO<sub>3</sub><sup>-</sup>]  
per 10 mm Hg ↑ in  
Pco<sub>2</sub>

\* 0.7 mm Hg ↑ Pco<sub>2</sub>  
per 1 mEq/L ↑ in  
[HCO<sub>3</sub><sup>-</sup>]

\* 5 mEq/L ↓ [HCO<sub>3</sub><sup>-</sup>]  
per 10 mm Hg ↓ in  
Pco<sub>2</sub>

# Respiratory Acidosis

- Disruption in any component of breathing (ventilation, perfusion, or diffusion)
- Characterized by alveolar hypoventilation
- Acute vs chronic respiratory acidosis
- Signs and symptoms?
- Treatment?
- Nursing considerations?

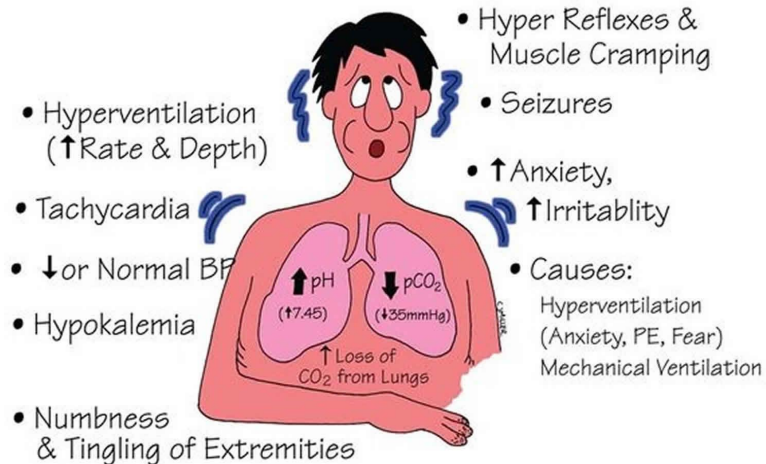


# Respiratory Alkalosis

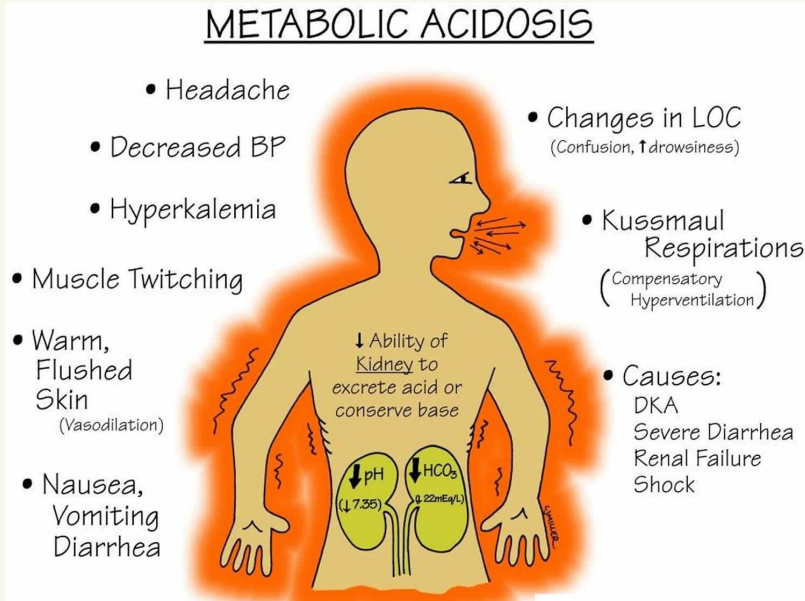
- Results from alveolar hyperventilation and hypocapnia
- Causes?
- Signs and symptoms?
- Treatment?
- Nursing considerations?



## RESPIRATORY ALKALOSIS



# Metabolic Acidosis



- Due to loss of bicarb from ECF, an accumulation of metabolic acids, or both
- Anion gap (Na - HCO<sub>3</sub>)
- Causes?
- Signs and symptoms?
- Treatment?
- Nursing considerations?

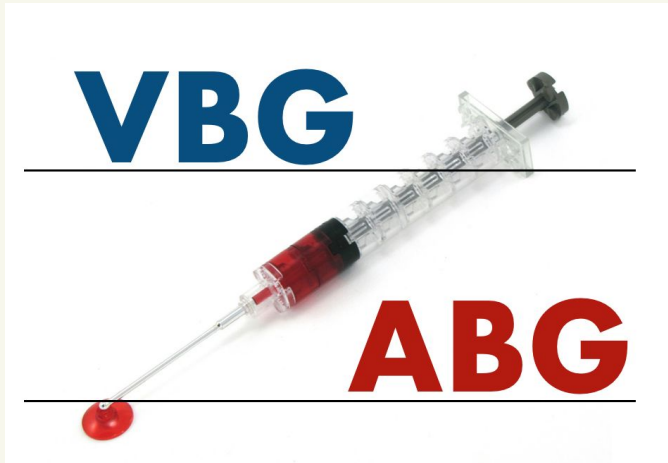
# Metabolic Alkalosis

## METABOLIC ALKALOSIS

- Confusion
  - Dysrhythmias (Tachycardia from  $\downarrow K^+$ )
  - Compensatory Hypoventilation
  - Causes:
    - $\uparrow HCO_3$  (Antacids, admin of sodium bicarbonate)
    - $\downarrow H^+$  (NG Suctioning, Prolonged Vomiting, Hypercortisolism)
- 
- The diagram illustrates the physiological changes in metabolic alkalosis. It shows a human figure with a red heart and yellow lungs and kidneys. Inside the lungs, the text '↓ Acid or ↑ in Base' is written above '↑ pH (7.45)'. Inside the kidneys, the text '↑ HCO<sub>3</sub> (26mEq/L)' is written. Arrows point from these internal changes to various symptoms listed on the right side of the figure.
- Dizzy, ↑ Irritability
  - Nausea, Vomiting, Diarrhea
  - ↑ Anxiety, Seizures
  - Tremors, Muscle Cramps, Tingling of Fingers & Toes ( $\downarrow$  serum Ca<sup>++</sup>)

- Loss of hydrogen ions, gain in bicarb, or both
- If PaCO<sub>2</sub> is  $>45$ , typically means lungs are compensating for alkalosis
- Commonly associated with hypokalemia
- Causes?
- Signs and symptoms?
- Treatment?
- Nursing considerations?

# Venous Blood Gas (VBG)



Differences?

Values?

VBG vs ABG

