

PCP Autonomous IV Program

Chest Auscultation Station

Objectives of this station:

- Knowledge of respiratory system
- Knowledge of the areas of auscultation
- Assess and determine various lungs sounds
- Practice on each other and by listening to the pods

Medical Math Station

Objectives of this station:

- Practice of basic math calculations
- Learn and practice calculating drip rates
- Learn and practice calculating drug dosages
- Practice converting units of measure
- Practice weight calculations converting from lbs to kg
- Practice using Dopamine and Parkland burn therapy calculations

ECG Interpretation Station

Objectives of this station:

- Knowledge of correct lead placement
- Knowledge of intrinsic rates
- Demonstrate basic ECG interpretation including rate, and name of rhythm
- Knowledge of 5 steps to interpretation of a rhythm
- All of these rhythms have been taught:
 - NSR, Sinus Brad, Sinus Tach, Sinus arrhythmia, Sinus Exit block, Sinus arrest/pause.
 - Wandering atrial pacemaker, Atrial Fib, Atrial flutter, SVT/PSVT, PAC,
 - o PJC, Junctional, Accelerated Junctional, Junctional Tach,
 - o PVC, couplets, Salvos, Runs, bigimeny, trigemeny, quadgimeny, ventricular escape beats, idioventricular, v-tach, v-fib, torsades, asystole
 - !st, 2nd type I and II, and 3rd degree blocks
 - o Demand pacemaker, dual chamber pacemaker, atrial pacemaker. ventricular pacemaker