**ACUTE CARE HOSPITAL 1**

Your patient is a 55 y/o (can be male or female) who is suffering from long standing multiple sclerosis. Works as a business consultant. Lives with spouse and 3 children. Past medical history is heart palpitations, one fall in the last 6 months, fatigue, OA bilateral knees and fibromyalgia. He was admitted to the hospital secondary to an acute exacerbation of multiple sclerosis and has been in the hospital for a week. He has an IV in right arm, O2 via nasal cannula and Foley catheter. Lab values are as follows: Hgb = 11, Hct = 33%, K+ = 3.2, pH = 7.25, O2 sats at rest = 95% with nasal cannula @ 2L and glucose = 110 this morning. Vitals: BP = 128/72, HR = 88 bpm. MD orders: Increase mobility.

**ACUTE CARE HOSPITAL 2**

Your patient is a 78 y/o (can be male or female) who was admitted to the hospital status post a fall off a tractor at home resulting in a fracture of the left hip. Retired engineer. Has farm and lives with spouse. Surgical fixation with an intramedullary rod was performed yesterday. Weight bearing status: WBAT LLE. Past medical history is atrial fibrillation, low blood pressure, adult onset diabetes and peripheral vascular disease. Has an IV in right arm, O2 via nasal cannula and a Foley catheter. Lab values are as follows: Hgb = 11, Hct = 32%, K+ = 3.5, pH = 7.35, O2 sats at rest = 92% with nasal cannula @ 2L and glucose = 135 this morning. Vitals: BP = 110/70, HR = 58 bpm. MD orders: Increase mobility.

**ACUTE CARE HOSPITAL 3**

Your patient is a 55 y/o (can be male or female) admitted to the hospital due to fractured right ankle by falling off a construction scaffold. Divorced and lives on 2nd floor apartment. Had surgery last night to fixate fracture. Weight bearing status: NWB RLE. Past medical history is hypoglycemia, hyperlipidemia, asthma and arthritis. Lab values are as follows: HgB = 11, HCT = 33%, K+ = 3.6, pH = 7.42, O2 sats at rest = 93%, BP = 109/75. He has an IV right arm, O2 via nasal cannula and a Foley catheter. MD orders: Increase mobility.

**ACUTE CARE HOSPITAL 4**

Your patient is a 21 y/o African American (can be male or female) who was involved in a car accident which resulted in a hairline fracture of the left ilium along with multiple contusions and abrasions on bilateral lower extremities. Single and works at Chick-Fil-A. Weight bearing status: WBAT LLE. Lost a fair amount of blood due to an upper leg wound caused by sharp metal during the accident. The wound was surgically closed with proper bandage/dressing. Admitted to the hospital via the Emergency Room. Past medical history: sickle cell anemia. IV both arms and O2. Lab values are as follows: Hgb = 10, HCT = 29%, O2 sats are 97% at rest with nasal cannula @ 2L, CO2 = 33, pH = 7.3, K+ = 3.2, Na+ = 132. Vitals: BP = 108/68, HR = 52 bpm. MD orders: Increase mobility.

**ACUTE CARE HOSPITAL 5**

Your patient is a 35 y/o (can be male or female) with rheumatoid arthritis who had left knee arthroscopy to “clean up the joint” yesterday morning. Married with 1 child. Weight bearing status: WBAT LLE. Past medical history is rheumatoid arthritis, coronary artery disease, hypertension, hyperlipidemia and hyperthyroidism. Has an IV in right arm, O2 via nasal cannula and a Foley catheter. O2 sats at rest = 95% with nasal cannula @ 2L. Lab values are as follows: Hgb = 15, HCT = 42, pH = 7.2, CO2 = 47. Vitals: BP = 142/98, HR = 90 bpm. MD orders: Increase mobility.

**ACUTE CARE HOSPITAL 6**

Your patient is a 72 y/o (can be male or female) who received a lower lumbar compression fracture when they lifted up a window to let air into the house. Retired teacher and lives with spouse. Weight bearing status: WBAT RLE. Past medical history is osteoporosis, atrial fibrillation, low blood pressure, adult onset diabetes and peripheral vascular disease. Has IV, O2 and Foley catheter. Lab values are as follows. Hgb = 11, Hct = 32%, K+ = 3.5, pH = 7.35, O2 sats at rest = 92% with nasal cannula @ 2L and glucose = 135 this morning. Vitals: BP = 110/70, HR = 58 bpm. MD orders: Increase mobility.