**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 and Foley catheter. Lab values are as follows: Hgb = 11, Hct = 33%, K+ = 3.2, pH = 7.25, O2 sats at rest = 95% 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 and a Foley catheter. Lab values are as follows: Hgb = 11, Hct = 32%, K+ = 3.5, pH = 7.35, O2 sats at rest = 92% 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 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 right arm. Lab values are as follows: Hgb = 10, HCT = 29%, O2 sats are 97% at rest, 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 and a Foley catheter. O2 sats at rest = 95%. 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 and Foley catheter. Lab values are as follows. Hgb = 11, Hct = 32%, K+ = 3.5, pH = 7.35, O2 sats at rest = 92% and glucose = 135 this morning. Vitals: BP = 110/70, HR = 58 bpm. MD orders: Increase mobility.