LOWERING THE ARM RAIL
Grasp the top of the arm rail and Push In Slightly, While Pulling Out On The Rail Release Tab. Once the arm rail latch is deactivated, the arm rail can be lowered into the down position under the seat. Once under the seat, push in on the arm rail to engage the arm rail retainer.

RAISING THE ARM RAIL
Lift up on the arm rail until it is in the up position. The arm rail latch will engage automatically.

NOTE: Pull on arm rail after it is raised to ensure it is securely locked.

LOCATED UNDER THE SEAT SECTION, ON THE PATIENT RIGHT SIDE. TO ACTIVATE THE RELEASE, PULL OUT LEVER.

NOTE: The back section quick release is to be used for emergency purposes only.
3 Caster Braking System Operation

**BRAKE MODE**
The braking system is activated by **Pressing The Red End Down** on any of the brake pedals located on the chair base. When activated, this mode will prevent all four casters from swiveling and the caster wheels from rolling.

**STEER MODE**
The steer lock system is activated by **Pressing The Green End Down** on any of the brake pedals located on the chair base. When activated, the caster on the patients right side, near the foot end will lock parallel with the base but the wheel will still roll. The other three casters will swivel and roll freely.

**NEUTRAL MODE**
The braking system can be placed in the Neutral Mode by ensuring that the Brake Pedals Located on the Chair Base are in a Horizontal Position.

4 Quick Change Battery Pack System

**REMOVING THE BATTERY PACK FROM THE CHAIR**
Grasp the integrated handle on the battery pack and lift up until the locks disengage. Pull the battery pack away from the mounting bracket.

**INSTALLING THE BATTERY PACK ONTO THE CHAIR**
Place the (2) circular pins located on the back of the battery pack into the square openings on the battery mounting bracket. Once they are in place, slide the battery pack down until the locks are engaged.

**RECOMMENDED BATTERY CHARGING PROTOCOL:**
**EXCHANGE BATTERY EVERY ONE TO THREE DAYS**

5 Push Bar Operation

**LOWERING THE PUSH BAR**
Grasp the push bar tube while pulling out on the red release knob. Lower the push bar into the down position.

**RAISING / LOCKING THE PUSH BAR**
Lift up on the push bar tube until it is in the up position. The locking knob will engage automatically.

6 Positioning Pendant

**PENDANT CONTROL**
The pendant can be stored on the top of the back section or on the side rails when not in use.

**NOTE:** The pendant control is NOT INTENDED FOR PATIENT USE.

**BACK ADJUSTMENT**
The first row of buttons on the pendant control the back section recline level. Press the left button to raise the chair back or the right to lower the back as indicated by the arrows.

**LEG ADJUSTMENT**
The second row of buttons on the pendant control the leg section incline level. Press the left button to raise the chair leg or the right to lower the leg section as indicated by the arrows.

**HEIGHT ADJUSTMENT**
The third row of buttons on the pendant control the height of the chair. Press the left button to raise the chair or the right to lower the chair as indicated by the arrows.

**SIMULTANEOUS LEG & BACK OPERATION**
(Auto-Contour)
The fourth row of buttons on the pendant control the simultaneous activation of the leg and back sections. Press the left button to raise the chair leg and lower the back, putting the chair in a flat position. Press the right button to lower the leg and raise the back section, placing the unit into the chair position.

**SEAT TILT**
The fifth row of buttons on the pendant control the seat tilt. Press the left button to tilt the seat backward. Press the right button to tilt the seat forward.