

# Selecting the Clinically Appropriate Power Wheelchair Base

The client has a medical need for power tilt, power recline, or a combination of power tilt & recline – with or without leg elevation.

A client that only needs power leg elevation **DOES NOT** require a base with a power option.




**POWER AFP**  
requires 1 actuator motor

**POWER ELRs**  
require 2 actuator motors

---

1-2 actuator motors  
require NE+ electronics

A client that needs either power tilt or power recline requires a **SINGLE POWER OPTION** base.



**POWER TILT**  
requires 1 actuator motor


**POWER RECLINE**  
requires 1 actuator motor

**POWER TILT AND POWER AFP**  
require 2 actuator motors

**POWER RECLINE AND POWER AFP**  
require 2 actuator motors

---

1-2 actuator motors  
require NE+ electronics




**POWER TILT AND POWER ELRs**  
require 3 actuator motors

**POWER RECLINE AND POWER ELRs**  
require 3 actuator motors

---

3 actuator motors  
require Q-Logic electronics


A client that needs both power tilt and power recline requires a **MULTIPLE POWER OPTION** base.



**POWER TILT AND POWER RECLINE**  
require 2 actuator motors

---

2 actuator motors  
require NE+ electronics



**POWER TILT, POWER RECLINE AND POWER AFP**  
require 3 actuator motors

**POWER TILT, POWER RECLINE AND POWER ELRs**  
require 4 actuator motors

---

3 or more actuator motors  
require Q-Logic electronics

The client has a medical need to operate their power actuator motors through the drive input device.

HCPCS code for 1 actuator motor is **E2310**

HCPCS code for 2 actuator motors is **E2311**

HCPCS code for 3 actuator motors is **E2311**