

As the world's first motor-powered and artificially intelligent prosthesis, the PROPRIO FOOT provides an unprecedented range of physiological benefits for transtibial amputees.

- Identifies sloping gradients and ascent or descent of stairs after the first step and instructs the ankle to flex accordingly
- Angling itself appropriately, allows users to tuck both feet back behind their knees to easily rise from or sit down in a chair
- Creates a more symmetrical and balanced gait, reducing the need to “hip hike” when walking or compromise stability by rolling over the edge of a step when going down stairs
- User-friendly design is easy to set up and operate. In 15 steps, the device evaluates and memorizes the wearer's unique gait pattern

### Selection Criteria:

- Transtibial amputees
- US K3 ambulator (all daily activities)
- Low to moderate impact levels
- Short to Medium residual limbs
- Amputee weight: 100-250 lb

### Technical Specifications:

- Weight of ankle unit: 1.8 lb
- Weight of foot plate (size 25, cat 4): 0.44 lb
- Weight of battery pack: 0.53lb
- Total weight: 2.7 lb
- Calibrated alignment control feature

**Sizes:** 25-30 cm

**Categories:** 1-7

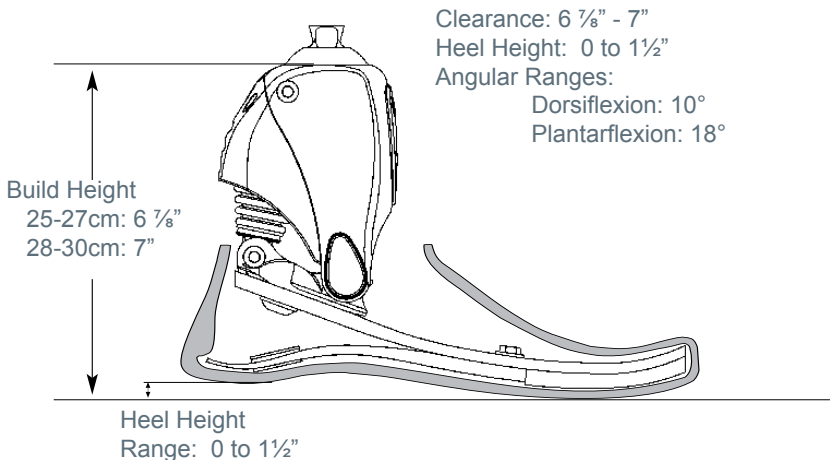
**Foot Cover:** Beige or brown

**Warranty:** 24 mos limited warranty on ankle  
12 mos limited warranty on the lithium battery

**Mfg's Suggested LCodes<sup>††</sup>:** L5981, L5968, L-5999, L7368

<sup>††</sup>All coding opinions expressed herein are based upon information provided by the manufacturer. Regardless of the source of the information provided, the final responsibility for correct coding within all established laws, rules, standards and practices is the sole responsibility of the practitioner submitting the claim.

## Clearance Chart



## Category Selection Chart

Weight (lbs)	Low Impact Lev.	Moderate Impact Lev.
110-115	1	1
116-130	1	2
131-150	2	3
151-170	3	4
171-195	4	5
196-200	5	6
221-255	6	7
256-285	7	