

swing phase.

It's unique design boasts a dual safety system based on inherent stability factors and microprocessor control.

ALLUX 2 heightens safety and security while providing exceptional functionality to the user.

#HUMANFIRST





11/2/11X2



THE NEW DESIGN OF ALLUX ALLOWS

Improved Usability

A certified prosthetist can quickly and easily program and adjust ALLUX 2 from a smartphone. The patient is also able to easily switch modes and check battery level with a smartphone.

Improved Durability

The introduction of new needle bearings provides smooth movement and increased durability while also improving the water resistance rating of ALLUX 2.

Improved Flexibility

With a new maximum flexion angle of 180 degrees (up from 155°), ALLUX 2 offers more range of motion than any other microprocessor knee on the market today.

Enhanced function of swing phase



The microprocessor controlled hydraulic cylinder provides a smooth swing phase at various walking Finely tuned response, speeds. coupled with the 4-Bar linkage, allows the user to walk with a natural gait. The needle bearings introduced with ALLUX 2 have increased the smoothness and fluidity of the knee's movement to a new level.

Increased toe clearance



Compared to a single axis knee joint, the 4-Bar linkage shortens the length from knee center to toe during swing phase. This results in increased toe clearance and greatly reduces the risk of stumbling.

Enhanced safety



ALLUX 2 constantly monitors the knee position and movement and responds to abnormal situations. For instance: if the prosthesis gets stuck on an obstacle during swing phase, the knee will detect this adverse event and immediately increase resistance to prevent knee buckling.

Stance yielding function



The stance yielding function allows patients to smoothly walk down stairs and slopes step-over-step. In addition, ALLUX 2 allows for individuals to walk with a natural knee flexion movement to help reduce the shock during initial contact with the ground.

Long Battery Life



ALLUX 2 battery life is approximately 4 days (5000 steps on prosthe-The charge time for an tic side). empty battery is only 3 hours and an emergency battery is included in case of emergency.

Low Profile for Long Residual Limbs



While the patient is seated, the 4-Bar linkage folds under itself and allows for a more natural sitting position.

Greatest flexion angle in a microprocessor knee



ALLUX 2 offers a knee flexion angle of 180 degrees, more than any other microprocessor knee available. This increased range of motion is great for activities like biking, kneeling, or changing shoes.

Safety lock function



When the knee is flexed, loaded, and is stationary for a preset period of time (3/4 to 3 seconds), flexion will be automatically locked until it is extended. With ALLUX 2, Safety lock function has been improved to include a vibration from the kneejoint, letting the user know Safety lock has been engaged.

















REF.	NE-Z41	NE-Z4SH1	
Proximal Connection	Pyramid	Threaded head	
Distal Connection	Pyramid		
Build Height	11 1/2 in (295mm)	11 1/3 in (287mm)	
Max. Flexion	180°		
Knee Weight	3.4 lbs (1510k)	3.4 lbs (1520k)	
Activity Level	1 2 3 4	1 2 3 4	
Max. Patien Weight	275 lbs (125 kg)	275 lbs (125 kg)	
Water resistance	IP44		
Battery + Emergency Battery	Lithium Ion		
Battery Life	Approx. 4 days or 5.000 steps per day on prosthetic side		
Application Software	Adjustment App for Proshtetists (iOS and Android) Remote Control App for Users (iOS and Android)		

- Included to Components
 Charging port cap
 Power OFF cap
 Charger
 AC adapter
 Backup battery
 Backup battery
 Extension cable
 Backup battery charging cable

Suggested LCodes Medicare (PDAC Verified)- L5615, L5856, L5845, L5848 Non-Medicare - L5613, L5856, L5845, L5848, L5925, L7367 L5999 (Automatic Stance Lock)

