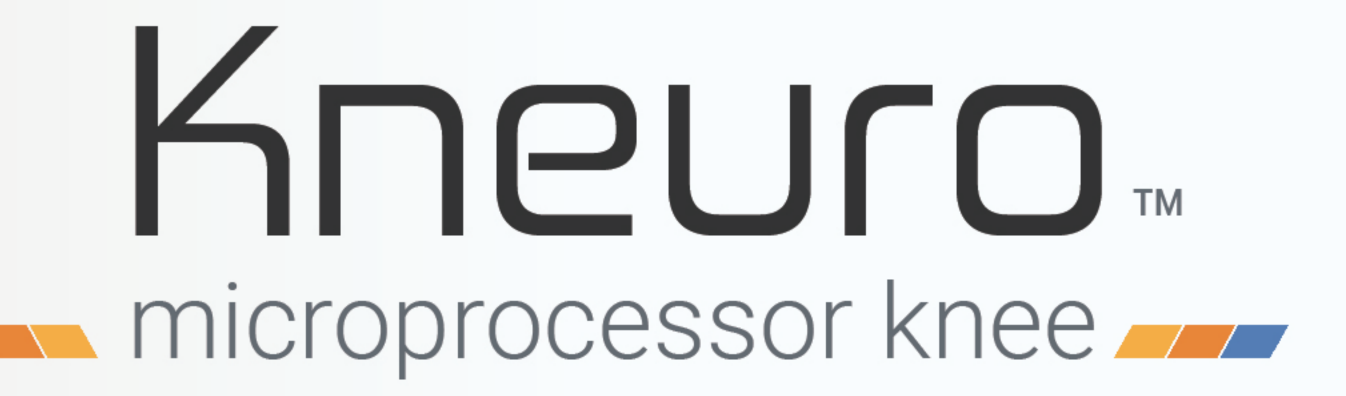


The introduction of microprocessor knees
25 years ago marked a significant
transformation in the prosthetic marketplace.
Demonstrated to enhance users' mobility and
overall stability while reducing energy
expenditure and fall risks, microprocessor
knees consistently elevate the quality of life
for our users.

Today, BrainRobotics makes its mark.

As we proudly introduce:



With a focus on delivering the safety and security of default stance microprocessor knees, alongside the convenience of features such as step-over-step stair ascent, walk-to-run, and stumble recovery, the Kneuro pledges exceptional performance, safety, and reliability. Boasting a 5-day battery life and 330lb weight limit, the Kneuro stands as a groundbreaking solution, capable of meeting the needs of users across all abilities, activities, and aspirations. Crafted with intelligent design and the user in mind, the Kneuro stands above all the rest.



User Benefits

- Enjoy personalized features and functions via user-specific Kneuro app
- Step counting
- Monitor battery usage conveniently
- Ascend stairs step-over-step with ease
- Seamlessly transition from walking to running
- Stumble recovery
- Access multiple functions with control button
- Experience natural swing phase initiation

Clinician Benefits

- PDAC approved:
 L5828 + L5848 + L5845 + L5856 + L5850 + L5925
- Convenient remote firmware updates
- User friendly app-based programming
- Support users weighing up to 330 lbs
- Customizable modes to suit individual user needs
- Enhanced stability with default stance and stumble recovery