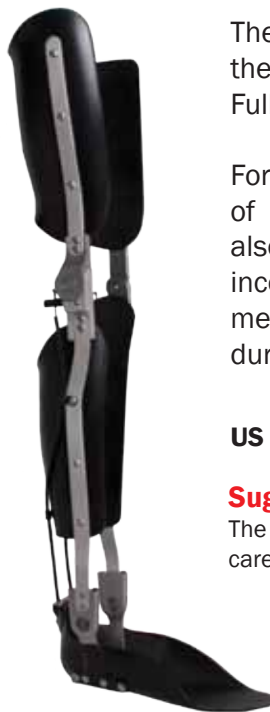




SafetyStride™ Natural Motion. Mechanical Stability.

The **SafetyStride** is a mechanical stance control orthotic knee joint that utilizes a low-profile cabling system to automatically unlock itself at the end of stance phase. The key feature of the **SafetyStride** is its ability to resist knee flexion at any angle. The **SafetyStride** does not require full 180° knee extension to resist knee flexion in stance phase.

Designed to unlock at terminal stance, an internal lever re-engages during swing phase to ensure knee joint stability prior to heel contact. Individuals who intermittently fail to reach full extension will now have the added security and stability they require while ambulating.



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The **SafetyStride** works in conjunction with the FullStride and can be easily installed on a FullStride equipped KAFO.

For individuals with significant weakness of hip musculature, the **SafetyStride** may also be ordered with a GX-Assist option that incorporates a pneumatic spring on the medial joint unit to assist in knee extension during the swing phase of gait.

US Patent 7,462,159 B1

Suggested Base L-Code: L2005

The responsibility for accurate coding lies with the patient care facility that is billing for the product and service.



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Stride Family of
Stance Control