

PreSTRIDE™

Stance Control Assessment Orthosis

The PreStride Stance Control Assessment Orthosis is an evaluation tool that may be used in combination with a physical examination to assess candidacy for stance control orthotic management.

The PreStride allows professionals to make an informed decision regarding the suitability of Becker Stance Control Technology prior to manufacturing a definitive orthosis.



Intended as an assessment tool for our STRIDE family of stance control knee joints, the PreStride allows interchangeability between the FullStride™ (**included**) and the SafetyStride™ (**sold separately**).

The PreStride is a modular and fully adjustable stance control KAFO that may be fitted in a controlled clinical setting to most adults who are between 5'2" and 6'2". The height of the orthosis is quickly and easily adjusted by releasing the spring loaded knobs located on the medial and lateral uprights. Calf and thigh bands are also easily adjusted for varying A-P depths.

An additional advantage of the PreStride is that it may be used as an effective gait training tool during rehabilitation.

Features

- Fully adjustable and easy to work with modular design.
- Can assess potential stance control candidates for the FullStride & SafetyStride stance control systems.
- Accommodates patients from 5'2" to 6'2' in height.
- Removable and disposable padding.
- Double action ankle joints for gait optimization.
- One-piece rigid footplate stirrup assembly.
- Delivered completely assembled.

Contraindications

- Patient weight greater than 220 lbs.
- Fixed varus or valgus deformity at the knee in excess of 15°.
- Knee hyperextension that cannot be controlled by the orthosis.
- Substantial leg length discrepancy where the affected side is shorter.
- Significant spasticity in hip, knee or ankle musculature.

Order No.	Side
9007-L	Left
9007-R	Right

For additional information, please contact our customer service department.



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