allard



- Optimum range of motion in sagittal plane
 Easily accommodates uneven and sloping terrain as well as
 longer stride length, which is often a more functional and
 "normal" gait pattern for active patients.
- New geometry design for footplate
 Provides dynamic response for foot lift without restricting or imobilizing normal joint or muscle activity.
- Lower heel height
 Increases area of ground contact at stance phase to optimize dynamic response with less effort. Easier for wearer with sagittal plane weakness to "load" the brace.
- Low-Profile strut connection under footplate Interfaces smoothly with the shoe platform.
- Gentle forefoot rise
 The decreased rise in the foot plate provides more space in the toe box, reducing the potential for upper toe box pressure.



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