



○ 多轴万向设计 轻松依旧

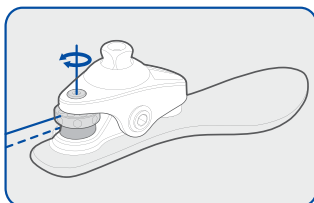
CF-E51在不同地形上都提供良好的稳定性和可靠性，是中高活动等级病人的理想之选。精确的步态、可靠的多轴设计和全长的脚趾设计为用户提供更好的控制和稳定性。

It brings stable footing and dependable performance on varied terrain — ideal for moderate impact individuals. Precisely gait matched, the true multi - axial design and full-length toe lever provide the user better control and stability.

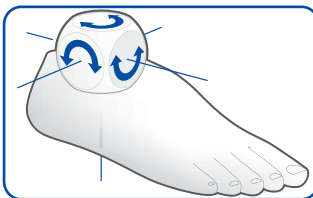
结构示意图/Structure sketch map



功能示意图/Function sketch map



跟高可调
STRIDE CONTROL



万向踝功能
TRI-AXIAL

产品特点/Specifications

- ◆在不同地形上都提供良好的稳定性和可靠性，是中等活动级别病人的理想之选。精确的步态、可靠的多轴设计和全长的脚趾设计，为使用者提供更好的控制和稳定性。
- ◆一款仿生物力学原理的碳纤维复合材料脚，其符合人体结构的设计，易于穿脱。
- ◆要想达到最佳效果，使病人的体重在前脚和脚跟之间平衡，重力线需切割脚跟和脚趾1/3和2/3。
- ◆可以根据个人的步态自定义调节跟高，通过顺时针方向或逆时针方向微调脚的调节器。不需要更换零部件就可以调整跖屈背屈阻力。
- ◆该设计以其出色的稳定性独特地提供了在斜坡与水平地面上的步态模拟生物规范。
- ◆适合体重125公斤以下的病人使用。

◆ It brings stable footing and dependable performance on varied terrain — ideal for moderate impact individuals. Precisely gait matched, the true multi - axial design and full-length toe lever provide the user better control and stability.

◆ It is a slim profile, carbon fiber foot system with a slender, anatomic design for easy fit and finish.

◆ For optimal function have the patient's weight balanced between the forefoot and heel. The load line divides the foot at 1/3 heel lever and 2/3 toe lever.

◆ The adjustable Stride Control gives you the ability to customize an individual's gait timing, fine - tuning the foot's response by either turning it clockwise / counterclockwise. This adjustment affects both plantar and dorsiflexion resistance without the need to change soft components.

◆ The design uniquely delivers gait simulating biological norms on both slopes and level ground for superior stability.

◆ Applicable to weight limit of 125kg.

技术规格/Specifications

尺寸/Size	重量/Weight	体重限制/Weight Limit
21-30cm	502g(26cm)	125kg



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