



3K22



超大屈膝角度



多轴设计



可拆卸平头设计

○ 多轴设计 更稳定

多轴膝关节加长连杆设计，使步行时膝关节弯曲的灵敏度大大提高，行走更轻松！膝关节弯曲时独特的多轴超薄连接件设计，适用于膝离断截肢患者及不同残肢尺寸的患者使用。

Multi-axial knee joint with extended linkage, providing higher flexion sensitivity of the knee joint and easier walking. Unique multi-axial extra-thin connection design for the knee joint flexion, applicable to patients of knee disarticulation and different residual limb sizes.



产品特点/Specifications

- ◆ 假脚支撑期人体承重力线相对于膝关节转动轴前置式设计，可以提供支撑期的稳定性。
- ◆ 适合普通恒定式步态行走，提供膝关节摆动期助伸装置调节功能。人性化伸展阻力与膝轴摩擦阻力分开设计，独立调节，步态较自然！
- ◆ 多轴膝关节加长连杆设计，使步行时膝关节弯曲的灵敏度大大提高，行走更轻松！
- ◆ 膝关节弯曲时独特的多轴超薄连接件设计，适用于膝离断截肢患者及不同残肢尺寸的患者使用。
- ◆ 平头造型可搭配多种不同功能连接件，可以选配不同材质的接受腔。
- ◆ 适用于体重约100公斤，功能要求活动级别为中等的截肢者。
- ◆ 人性化大屈膝角度，提供了使用者的便利性。
- ◆ Front end design of gravity line in the stance phase in relation to knee joint rotary axle, providing stability in the stance phase.
- ◆ Applicable to common walking in consistent gait; with knee extension assist control function in swing phase during walking; separate extension damping design and knee axle friction damping design to achieve independent control and natural gait.
- ◆ Multi-axial knee joint with extended linkage, providing higher flexion sensitivity of the knee joint and easier walking.
- ◆ Unique multi-axial extra-thin connection design for the knee joint flexion, applicable to patients of knee disarticulation and different residual limb sizes.
- ◆ Flush shape compatible with various functional connectors and can be equipped with sockets of different materials.
- ◆ Applicable to the amputees with body weight limit of approximately 100 kg and mid activity level.
- ◆ Humanized big flexion angle design provides more convenience for the users.

技术规格/Specifications

最大承重Weight Rating	高度Height	材质Material	弯曲角度Bending angle	重量Weight
100kg	158mm	航空合金材质 Aerometal	180°	0.52KG