



3K60

ANTI-INTERFERENCE LOCK PNEUMATIC THREE-STAGE HYDRAULIC KNEE JOINT

Anti-interference lock three-stage hydraulic knee joint is developed by the United States, with high-quality guarantee. The classic three-stage hydraulic control technology combines the bionic safety anti-interference locking function. Both the safety of its support period and the flexibility of its swing period during walking can make the walker experience the "real leg" feeling that he has never experienced before.

抗干扰锁 三段液压膝关节

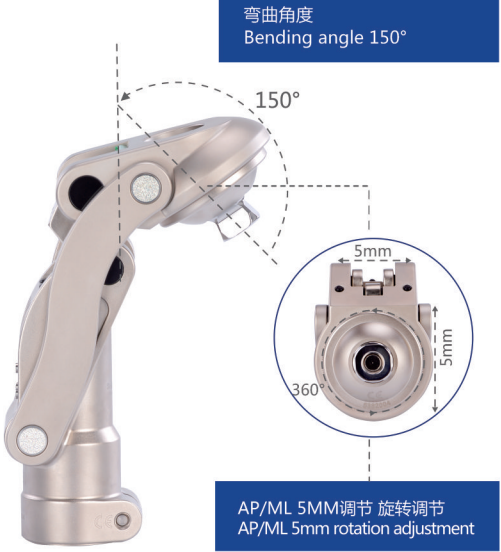
美国研制，优质保证，经典的三段液压控制技术，结合卓越的仿生学安全抗干扰锁定功能，无论是支撑期的安全性，还是行走时摆动期的灵活性令步行者体验从未有过的“真腿”感觉！



主要特点和优势

- 美国研制，优质保证。经典的三段液压控制技术，结合仿生学安全抗干扰锁定功能，无论是支撑期的安全性，还是行走时摆动期的灵活的，令步行者体验从未有过的“真腿”感觉！
- 三段液压控制技术，A:可调节伸展位60°至完全屈膝之间角度的阻尼，B、可调节伸展位0-60°之间屈膝阻尼，C、可调节完全伸膝的稳定性，三段液压调节功能，适合各种特殊肢体条件和各种年龄的截肢患者。
- 升级型抗干扰仿生设计，结构轻巧，造型精致，在各种崎岖不平的路面卓越的稳定性，安全性令患者行走时随心所欲，特殊的双大腿、盲人截肢者轻松行走不再是梦想！
- 膝弯曲连接件超薄设计，超长残肢、膝关节离断等截肢患者的理想选择，坐立时的美观性形同常人，大屈膝角度设计可达150°，下蹲、骑车等生活无局限。
- 多轴设计，延长了膝关节的使用寿命，是一般的关节寿命的3倍以上。
- 可移动式膝上四棱锥连接盘可调整平移人体重力线+/-5MM。

- Anti-interference lock three-stage hydraulic knee joint is developed by the United States, with high-quality guarantee. The classic three-stage hydraulic control technology combines the bionic safety anti-interference locking function. Both the safety of its support period and the flexibility of its swing period during walking can make the walker experience the "real leg" feeling that he has never experienced before.
- Three-stage hydraulic control technology. A: The damping of the angle between the extended position of 60 and the complete knee flexion can be adjusted. B: Knee flexion damping can be adjusted between 0-60 ° in the extension position. C: The stability of full knee extension is adjustable. Three-stage hydraulic adjustment function is suitable for amputees with various special limb conditions and ages.
- The upgraded anti-interference lock is a bionic design, with lightweight structure and delicate shape. It can provide excellent stability and safety on various rugged roads, which allows patients to walk freely. It is no longer a dream for patients with double thigh amputations and blind amputees to walk easily.
- The knee bending connector has an ultra-thin design, which is an ideal choice for amputees with ultra-long residual limbs and knee joint disconnection. The knee bending angle can be designed up to 150 °. Wearing it, people look like ordinary people when sitting and standing, even squatting, cycling and other daily activities will not be limited.
- The Multi-axis design makes the service life of the knee joint more than 3 times that of the general joint.
- The four-pyramid connecting plate on the movable knee can be adjusted and translated to the human gravity line+/- 5MM.



产品信息

● 总长度:197mm	● 产品重量:823g
● 航空铝合金材质	● 体重上限: 125kg
● 弯曲角度:150°	

