



P26000

○ 安全可靠 经久耐用

精巧的液压装置，步行时摆动平滑，自然流畅。外置液压缸设计，散热性能好，使用寿命大大提高。流线型仿真膝盖，确保患者在坐立状态下外形美观，避免在步行过程中因夹住外装饰套海绵而摔倒。

Sophisticated hydraulic unit, swing smoothly and naturally when walking. The external hydraulic cylinder design with good heat dispersion function, lifetime is advanced greatly. The streamline simulated knee cap ensures the good looking when the patients in the seating phase, avoiding the falling down due to clamp the external decorated foams during the walking.





产品特点/Features

- ◆ 精巧的液压装置，步行时摆动平滑，自然流畅。
 - ◆ 外置液压缸设计，散热性能好，使用寿命大大提高。
 - ◆ 流线型仿真膝盖，确保患者在坐立状态下外形美观，避免在步行过程中因夹住外装饰套海绵而摔倒。
 - ◆ 双调阀设计，明确的EF阀分离式设计，可以因人而异的调整摆动的屈曲阻力和伸展阻力。
 - ◆ 航空合金框架支撑，安全可靠，经久耐用。
 - ◆ 屈膝角度 135°，提高了穿戴假肢后生活的方便性。
 - ◆ 适用于各种年龄的大腿截肢患者。
 - ◆ 适合活动量较大或中等使用者选配。
 - ◆ 承载重量可达100公斤。
- ◆ Sophisticated hydraulic unit, swing smoothly and naturally when walking.
- ◆ The external hydraulic cylinder design with good heat dispersion function, lifetime is advanced greatly.
- ◆ The streamline simulated knee cap ensures the good looking when the patients are in the seating phase, avoiding the falling down due to clamp the external decorated foams during the walking.
- ◆ Double adjusted valve design, definite EF valve separation design can adjust the extension resistance and flexion resistance of swing by different users.
- ◆ Aero alloy support frame, safe, reliable and durable.
- ◆ Bending angle 135° ,improving the convenience of the daily life after the patients wear this prosthesis.
- ◆ Applicable to a variety of age patients with above knee amputation.
- ◆ Suitable for the patients with medium to high activity.
- ◆ Weight rating up to 100 kg.

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	193mm	航空合金材质 Aero alloy	135°	0.72KG