



SLP350

○ 低踝多轴 稳定舒适

低踝设计，适用于长残肢患者。多轴设计，增强了假脚的稳定性。C型环设计，缓解了后跟触地对身体的冲撞力。全长碳纤维复合材料，分趾设计，储能作用更强。

Low profile design, suitable for amputees with long residual limbs. Multi-axis design, enhance the stability of the foot. C-shape design, reduce the impact force from heel contact on the body. Full-length carbon fiber composite materials, sub-toe design, higher energy storage.



产品特点/Features

- ◆ 低踝设计，适用于长残肢患者。
- ◆ 多轴设计，增强了假脚的稳定性。
- ◆ C型环设计，缓解了后跟触地对身体的冲撞力。
- ◆ 全长碳纤维复合材料，分趾设计，储能作用更强。
- ◆ 分趾脚板设计以增加稳定性，模仿动态踝关节内外翻功能，适应不同路面变化。
- ◆ 脚壳分离式设计，调整更加方便、快捷，极大地减少了假肢售后的使用成本。
- ◆ 航钛合金四棱锥的设计结构，重量轻，强度高，调试方便，经久耐用。
- ◆ 跟骨高度可调节，适用不同患者对跟高的要求。
- ◆ 适合体重在136KG以下的患者使用。
- ◆ Low profile design, suitable for amputees with long residual limbs.
- ◆ Multi-axis design, enhance the stability of the foot.
- ◆ C-shape design, reduce the impact force from heel contact on the body.
- ◆ Full-length carbon fiber composite materials, sub-toe design, higher energy storage.
- ◆ Sub-toed foot designed to increase stability, to imitate dynamic ankle varus-valgus function, adapt to different road surface.
- ◆ Foot shell separation design, adjustment more convenient, quick, and greatly reduce the cost of using the prosthesis after fitting.
- ◆ Aviation titanium alloy, four-sided pyramid structure, light weight, high strength, convenient debugging, durable.
- ◆ The calcaneal height adjustable, applicable to different patients with heel-height requirements.
- ◆ Applicable to patients with weight limit of 136kg.

技术规格/Specifications

重量限制/Weight Limit	尺寸/ Sizes	重量/Weight	跟高/heel-height	产品高度/Product Height
136kg	22-30 cm	0.4KG (25cm)	9.5 mm	9 cm



美国优邦假肢矫形器有限公司
USA YOBAND PROSTHETIC & ORTHOPAEDIC CO.,LTD

美国总部地址：美国德拉瓦州多佛市南杜邦公路3500号
U.S.Headquarters Address:3500 South DuPont Highway, Dover, Delaware
Website:www.usa-yoband.com E-mail:usa-yoband@usa-yoband.com
免费客服电话 (Hot free service phone): 400-820-3346 800-988-1228