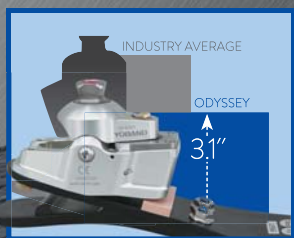




曲线液压缸系统



液压踝设计



间隙高度仅为3.1"(7.8cm)

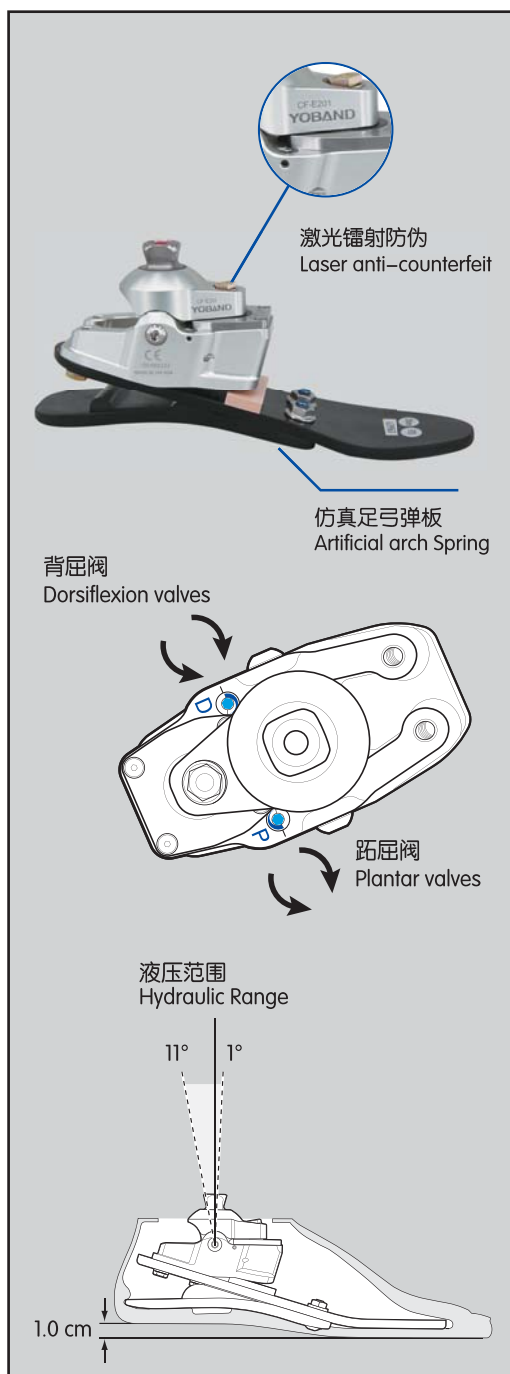


# CF-E201

## ○ 曲线液压缸系统 让生活更美好

CF-E201脚对膝盖稳定性有更高級的流畅控制及与难以置信的地面接触。拥有专利的曲线液压缸能够沿1个轴心点转动，使平移更加顺滑，寿命更长，是最不容易过时的液压脚。

CF-E201 foot provides fluid control for superior knee stability and incredible ground contact. The patented curved hydraulic cylinder allows for one pivot point, resulting in a smoother sweep, longer life and the lowest profile hydraulic foot to date.



## 产品特点/Specifications

◆CF-E201脚对膝盖稳定性有更高级别的流畅控制及与难以置信的地面接触。拥有专利的曲线液压缸能够沿1个轴心点转动，使平移更加顺滑，寿命更长，是最不容易过时的液压脚。

◆CF-E201提供12度顺滑液压运动，与碳纤维复合脚底共同运动，用户可在27度范围内获得额外的跖屈和背屈。

◆CF-E201脚底板使用CPI独有的碳纤维复合材料。复合材料让脚能够有完美的与步伐相匹配的移动，增加接触地面的稳定性，控制了能量，使脚跟更灵活。

◆CF-E201拥有独立可调节跖屈阀和背屈阀，可在脚内调节。通过调节两个阀可以获得理想化的舒适度与稳定性，精准的反馈了病人的感受。

◆CF-E201 foot provides fluid control for superior knee stability and incredible ground contact. The patented curved hydraulic cylinder allows for one pivot point, resulting in a smoother sweep, longer life and the lowest profile hydraulic foot to date.

◆CF-E201 provides 12 degrees of smooth hydraulic motion that works in tandem with the carbon composite foot base. With this unique set-up, users can gain additional plantar and dorsiflexion for a total range of motion up to 27 degrees.

◆CF-E201 foot base utilizes College Park's proprietary carbon composite material. Composites provide the foot with perfect gait-matched movement, increased ground contact for stability, controlled energy and a flexible heel.

◆CF-E201 has independently adjustable plantar and dorsiflexion valves for in-office tuning. Two valves for adjustment provide ideal comfort and stability, precise to the patient's feedback.

## 技术规格/Specifications

尺寸/Size	重量/Weight	体重限制/Weight Limit
21-24cm	744g(26cm)	100kg(21-24cm); 136kg(25-30cm)



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  
全国免费客服电话 (Free hotline): 400-820-3346 800-988-1228