

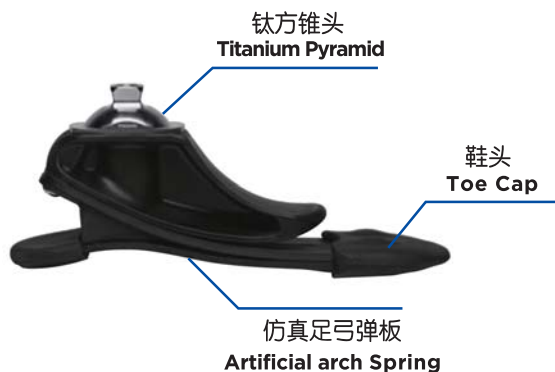


## ○ 灵活轻柔 超常舒适

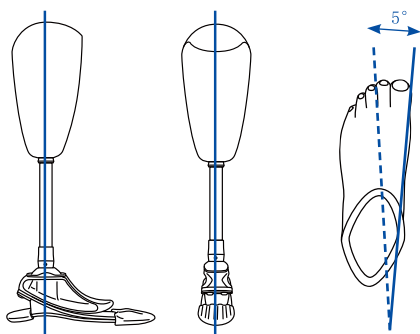
仿真足弓假脚系统给高中低活动等级使用者带来了超常的舒适感。仿真足弓弹板以在屈曲、伸展时通过减震及脚板屈曲来提高脚跟着地时的稳定性。

The Artificial Arch Foot System brings an exceptional level of comfort to the low to high activity user. Artificial arch spring enhances stability at heel strike through shock absorption and flexion as the artificial spring flexes and extends.

## 结构示意图/Structure sketch map



## 安装示意图/Installation sketch map



标准的工作台对线技术可用于1C70脚的初始对线。此脚设计时有1cm的跟高。使脚的方锥头中心落在近端边缘矢状面中心的前侧10mm。设置矢状面5-7度屈曲角度。在冠状面内，设置3-5度的内收角度，以适应膝内翻。这个脚还要有0-12mm相对于近端边缘中线的嵌入长度。较短残肢嵌入长度较小。相对于前进线把脚旋转至大概外旋5度的位置。

Standard bench alignment techniques are used for initial alignment of the 1C70 Foot. The foot is designed with a 1 cm heel height. Align the center of the pyramid of the foot 10 mm anterior to the sagittal bisection of the proximal brim. Set the desired 5-7 degrees flexion angle in the sagittal plane. In the coronal plane set the desired 3-5 degrees adduction angle to accommodate for knee genu varum. The foot should also be set with 0-12 mm inset relative to the bisection of the proximal brim. Less inset is required for a shorter limb length. Rotate the foot with approximately 5 degrees of external rotation relative to the line of progression.

## 产品特点/Specifications

- ◆ 我们设计了具有独特灵活龙骨的1C70脚，以提供更好的控制力和稳定性。当病人准备迈步时，1C70脚服贴的前脚轻松负重，并提供脚尖离地的支持。
- ◆ 仿真足弓假脚系统给高中低活动等级使用者带来了超常的舒适感。
- ◆ 仿真足弓弹板以在屈曲、伸展时通过减震及脚板屈曲来提高脚跟着地时的稳定性。
- ◆ 脚跟摇臂的平滑运动和前脚稳定的动力学结构保证脚跟到脚趾的“舒适感”。
- ◆ 独特的灵活龙骨、多轴设计。
- ◆ 锁定的脚壳接触面提供稳定性。
- ◆ 简单的、免维护设计。
- ◆ We engineered the 1C70 Foot with a unique flexible keel to provide better control and stability. When the patient is ready to go, so is the 1C70 Foot with a compliant forefoot that loads easily and provides support through toe off.
- ◆ The Artificial Arch Foot System brings an exceptional level of comfort to the low to high activity user.
- ◆ Artificial arch spring enhances stability at heel strike through shock absorption and flexion as the artificial spring flexes and extends.
- ◆ The smooth action of the heel rocker combined with the stable dynamics of the forefoot insure a “sense of comfort” from heel to toe.
- ◆ Positive lock foot shell interface for stability.
- ◆ Simple, maintenance-free design.

## 技术规格/Specifications

最大承重Weight Rating	假脚尺寸Sizes	脚跟高度Heel Height	重量Weight
275 lbs (125kg)	22-26cm	10mm	0.39kg(26 cm)

## 尺码选择/Choice of size

	22 cm	23 cm	24 cm	25 cm	26 cm
99-130 lbs.	22-A	23-A	24-A	25-B	26-B
131-164 lbs.	22-A	23-A	24-A	25-B	26-B
165-199 lbs.	22-B	23-B	24-B	25-C	26-C
200-235 lbs.	22-B	23-B	24-B	25-C	26-C
236-275 lbs.	22-C	23-C	24-C	25-D	26-D

如果您不能确定选择哪种假脚，请咨询我公司技术服务代表。

\* If you are not sure which foot to select, please consult with one of our technical service representatives.

扫描二维码，获取更多信息



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