



获取更多信息，请扫描左侧二维码，直接访问集团官网及微信公众平台。另有《截肢康复咨询手册》，可向工作人员免费索取。

Please scan the QR code on the left to visit Yoband website or WeChat to get more information. Advisory Handbook of Amputation Rehabilitation is available for free upon your request.



**美国独资·优邦假肢矫形器(上海)有限公司**  
USA SINGLE PROPRIETORSHIP YOBAND PROSTHETIC & ORTHOPAEDIC (SHANGHAI) CO.,LTD

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Add: 12F, Zengzhou Building, No. 1758, Hualong Road, HuaXin Town, Qingpu District, ShangHai city

电话: 021-66182985 Tel:021-66182985

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免费咨询电话: 400-820-3346 800-988-1228 Free Hotline: 400-820-3346 800-988-1228

<http://www.usa-yoband.com> E-mail:[usa-yoband@usa-yoband.com](mailto:usa-yoband@usa-yoband.com)





美国优邦 超越  
USA YOBAND BEYOND DREAM

梦想

# Group Introduction

## 集团介绍

In this country and even the whole world, our working target and mission is helping those with physical disability, providing them with artificial limbs and orthopedic implements of good quality, making them no longer feel their deformity. Instead, they will feel they have capability once more and live a creative life. This is a glorious and important mission to USA YOBAND staff. So what we are doing has great value. The more we are absorbed into accomplishing our goal, the more abundant and more excellent fruits our great efforts will bring in. However, only with the help of our rigorous and faithful colleagues can we get this success.

Yoband is an America owned company, invested by Johnson Multinational Company, with its headquarters located in Dover, Delaware. As one of the leading multinational enterprises, Yoband focuses on prosthetic and orthopaedic products design, development, production, assembly and sale. Yoband set up workshop headquarters, Greater China district administrative center and technical training center in Shanghai, China. Scope of business includes producing, assembling, maintaining prosthetic and orthopaedic products and selling products on its own.

Yoband group set up branches successively in Guangzhou, Chengdu, Nanjing, Xi'an, Ji'nan, Zhengzhou, Nanchang, Hefei, Shantou, Changchun, Zhanjiang Nanning Taiyuan Yichang Yantai and Xuzhou. This further demonstrates the determination that USA Yoband will benefit 80 million disabled people in China. Yoband will consistently fulfill her promise: to let the disabled and those who need rehabilitation enjoy every technology innovation effort.

在这个国家乃至全世界，我们的工作目标和我们的使命就是帮助那些由于丧失肢体或因其他身体缺陷而致残的人们。向他们提供优质的假肢和矫形器，从而使他们不再感到自身的残疾，而是再一次感到自身有能力展开一个有创造力的人生。这对于每一位美国优邦集团的工作者而言都是一个光荣而且重要的使命。我们为此所做的工作是有价值的。我们越是专注于实现我们的目标，我们所付出的努力才会结出更诱人更丰硕的果实。而这，只有在我们周围那些严谨而且忠诚的同事们的协助下，才能前进并且取得成功！

优邦集团是一家由美国JOHNSON跨国公司投资创办的美国独资公司，总部位于风景秀丽的德拉瓦州多佛市，是目前全球假肢矫形器产品科研开发、生产装配和销售的跨国型领导企业。优邦集团在中国上海设立了中国装配销售总部，设立了大中华区行政管理中心和技术培训中心。经营范围包括生产、安装、维修假肢矫形器，销售自产产品。

优邦集团公司先后在广州、成都、南京、西安、济南、郑州、南昌、合肥、汕头、长春、湛江、南宁、太原、宜昌、烟台和徐州等地设立了分子公司，进一步展示了美国优邦集团立志造福中国8000多万残疾朋友的决心！美国优邦集团将始终如一地履行她的承诺，那就是：使身有残疾和需要康复治疗的人们享有每一次科技发展的成果。





# Welcome to China Headquarters

## 中国总公司欢迎您

Yoband is a brand from US. Yoband staff have big love in mind, with US technology, US products and US service, to provide qualified life is our mission; we comfort mind and trauma, to sow love in every corner of the world.

优邦，一个来自美国的品牌。优邦人胸怀大爱，以美国技术、美国产品和美国式贴心的服务，以提供优质的生活质量为使命，慰藉心灵，安抚创伤，把爱心播撒在世界每一个角落。





Greater China district administrative center  
大中华区行政中心

# China Subsidiaries

## 全国分子公司



全国免费咨询热线  
China Free Hotline | **400-820-3346 800-988-1228**

上海公司	地址：上海市青浦区华隆路1758号增洲大厦12楼	电话：021-66182985
南京公司	地址：江苏省南京市江宁区万泰路10号久利大厦2号楼13楼	电话：025-85696850
济南公司	地址：山东省济南市天桥区时代总部基地3区1号楼2楼	电话：0531-68857213
郑州公司	地址：河南省郑州市高新区科学大道中原广告产业园4号楼	电话：0371-86567570
南昌公司	地址：江西省南昌市洪池路2号九江办事处综合办公大楼8楼	电话：0791-88166462
西安公司	地址：陕西省西安市东元西路甲字42号	电话：029-86276316
成都公司	地址：四川省成都市高新西区天宇路2号天府创业园5栋3层	电话：028-87775996
合肥公司	地址：安徽省合肥市瑶海工业园区新海大道与经二路交叉口	电话：0551-65856773
长春公司	地址：吉林省长春市亚泰大街与六马路交汇博信大厦4楼	电话：0431-82695499
广州公司	地址：广东省广州市白云区石沙路18号B栋5楼	电话：020-28921232
汕头公司	地址：广东省汕头市龙湖区泰山中路周厝埕东元新天地5楼	电话：0754-88827936
湛江公司	地址：广东省湛江市麻章区瑞云南路西9号6楼	电话：0759-3300806
南宁公司	地址：广西南宁市西乡塘区大学西路65号西明商业广场B座6楼	电话：0771-3818314
徐州公司	地址：江苏省徐州市复兴南路四号新世纪广场5楼	电话：0516-83636066
宜昌公司	地址：湖北省宜昌市夷陵区双虹大道16号家旺国际广场13楼	电话：0717-6971528
太原公司	地址：山西省太原市迎泽区西羊市街52号天玉公寓8楼	电话：0351-3088925
烟台公司	地址：山东省烟台市芝罘区通伸街道前进路7号经纬大厦南塔	电话：0535-6271131





## National Service Network 全国分布网络







Foreign Investment Approval Certification

①外商投资批准证书

License of Business Corporation

②企业法人营业执照

Import and Export Customs Declaration Certificate of Registration

③海关进出口报关登记证明书

Qualification Certificate for Rehabilitation Assistive Devices Manufacturing and Assembling Enterprise

④康复辅助器具生产装配企业资格认定证书

Self-care Inspection Company for the Record Registration Certification

⑤自理报检单位备案登记证明书

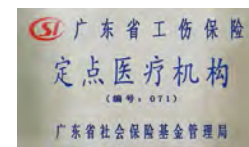
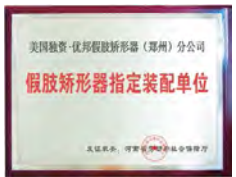


## Qualification & Honor

### 资质荣誉

USA Yoband products successively passed US SGS, US ANAB, international UKAS certification and Europe CE quality certification. In China, it has been highly recognized by governments at all levels: recognized by Shanghai Civil Affair, Guangdong Civil Affair, Sichuan Civil Affair, Shandong Civil Affair etc, recognized by Shanxi Human Resources and Social Security, Henan Human Resources and Social Security, appointed as official assembly units by ShangHai, Nanjing, Xi'an, Jinan Social Security.

美国优邦集团销售的产品先后获得美国SGS、美国ANAB的认证、国际UKAS权威认证和欧洲CE质量认证等。在中国，更是得到了各级政府的高度认可：先后获得了上海市民政局、广东省民政厅、四川省民政厅、山东省民政厅等多个省级政府部门的认可；获得了陕西省人力资源和社会保障厅、河南省人力资源和社会保障厅，上海市、南京市、西安市、济南市等多家省市社保假肢矫形器指定装配单位！

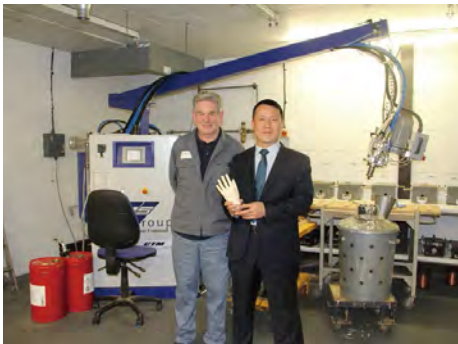






Manufacturing equipment  
制造设备

# Manufacture Strength 制造实力

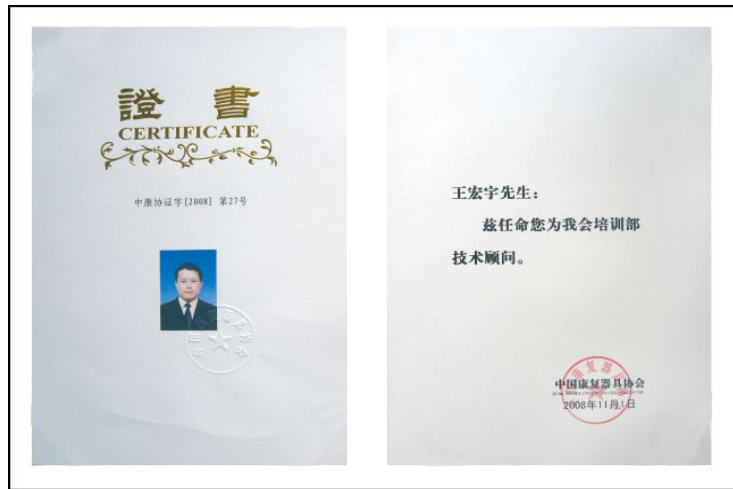


As a prosthetic and orthopedic leader and innovator, Yoband made technology breakthroughs of a number of products. Yoband tests each component statically and dynamically five million times. The testing process is extremely strict. Yoband passed US ISO9001:2000 international quality certification in 2008.

作为世界假肢行业的领导者和革新者，美国优邦集团取得了多项产品的技术突破。为保证产品的高可靠性，美国优邦对每一个零部件的强度都进行静态和动态500万次破坏性测试，检测过程极为严格。美国优邦集团公司于2008年通过了美国质量ISO9001：2000的国际质量体系认证。





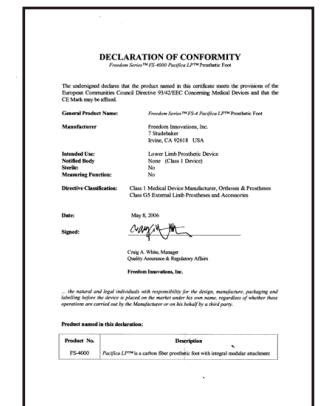
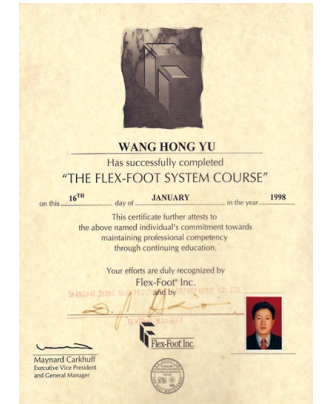


# Professional Technical Certificates

## 专业技术证书

“Excellent company trains talents”. Under this philosophy, Yoband acquired first “lifelong technical adviser” title from China Ministry of Civil Affairs.

“优秀的企业培养优秀的人才!”在这一理念的指导下, 优邦集团公司获得了民政部中国康复器具协会第一位特聘终身技术顾问单位。





Judicial Expertise Qualification

司法鉴定资质

In the cases of compensation for personal injury, the period of compensation, life of usage,and maintenance cost of rehabilitation devices (prostheses, appliance) are determined by authorized judicial expertise conclusion issued by the national judicial identification institution. The prosthesis maker of USA–Yoband Group production is employed by the judicial authentication institution of prosthetic retainer as the professional identification personnel of disability rehabilitation devices.

在人身损害赔偿案件诉讼中，辅助器具（假肢、矫形器等）的赔偿周期、使用年限、维修费用等所列费用，均由国家级执业鉴定机构出具权威司法鉴定结论作为赔偿依据！美国优邦集团的假肢制作师被司法鉴定机构聘为残疾辅助器具的专业鉴定人员。

山东省司法厅文件

鲁司〔2013〕37号

关于“法医类司法鉴定机构业务范围不包括假肢费用赔偿鉴定”的通知

各市司法局：

近期,有基层法院向司法行政机关函询“《国家司法鉴定人和司法鉴定机构名册》中的法医鉴定机构有无资质做假肢配置费用鉴定”。经研究并请示司法部司法鉴定管理局同意，现通知如下：

鉴于《中华人民共和国国家标准》之《假肢费用赔偿鉴定》标准（GB/T24432-2009）对从事假肢费用赔偿鉴定的机构及其资质、人员组成、鉴定程序等另有规定，全国人大常委会《关于司法鉴定管理问题的决定》和司法部《司法鉴定执业分类规定》关于法医类司法鉴定业务范围的规定均不包括“假肢费用赔偿鉴定”。目前我省经司法行政机关登记并载入《国家司法鉴定人和司法鉴定机构名册（山东）》中的法医类司法鉴定机构业务范围不包括“假肢费用赔偿鉴定”。诉讼活动中如有需要此类鉴定的，可以按照《山东省司法鉴定条例》第二十八条和其他有关法律法规的规定办理。

请各市司法局将本通知尽快传达至各司法鉴定机构，并加强监督管理，切实将通知要求落到实处。

山东省司法厅  
2013年4月9日



关于对陈×× 同志假肢装配的司法鉴定

一、基本情况

委托鉴定事项：鉴定陈×× 配置假肢类型及价格

受理日期：2011 年 10 月 26 日

鉴定材料：×× 医院出院记录（住院号：015991）

鉴定日期：2011.10.28—11.10

在场人员：鉴定人张×× ；被鉴定人及家属

被鉴定人：陈××，男，2009 年 3 月 20 日出生，汉族

二、简要案情

三、检查所见

四、分析说明

根据被鉴定人提供的书面材料及被鉴定人陈述，结合检查所见，根据假肢适配原理，建议：(1)被鉴定人右侧大腿有大面积植皮瘢痕，表面凹凸不平，应配置专用保护肌腱的硅胶套。(2)配置精巧方便，稳定性强，安全性高的假肢，从而更好的发挥残肢的代偿功能,提高其生活自理能力。

五、鉴定意见

1、被鉴定人陈×× 系左小腿截肢，建议：(1) 配置专用用于保护肌腱的硅胶套，价格为捌仟元整，此款硅胶套属于普通通用型康复用具，需每两年更换一次。(2)配置小腿假肢或成年其价格为贰万叁仟伍佰玖拾捌元整；成年后其价格为壹万捌仟伍佰元整，该两款假肢属于国内普通通用型小腿假肢，未成年儿童需每半年更换一次，成年后需每四年更换一次，每年维护费用为假肢价格的 5%。

2、首次安装及训练时间为一个月左右，以后每次安装及训练时间为十五天左右，食宿自理。具体赔偿标准参照“受诉法院所在地的人均寿命”。

3、装配假肢后，经过正规的康复训练能恢复基本的生活自理能力。

附件：

康复器具费用计算方法：

1.中国人口普查资料显示：2009 年中国人均寿命为 73.03 岁。

2.康复器具更换次数=（中国人均寿命-截肢时实际年龄）÷ 单次康复器具使用年限 注：其中成年人类康复器具使用年限为肆年；未成年人类康复器具使用年限为贰年

3.康复器具总费用=单次康复器具的费用×更换次数+单次康复器具的费用×单次康复器具维修费用百分比×（中国人均寿命-截肢时实际年龄）

依据上述计算参考方法可知：

1、陈×× 未成年装配次数为=（73.03-16）÷4=14.2614 次（按 14 次计算）

2、陈×× 成年装配次数为=（73.03-16）÷4=14.2614 次（按 14 次计算）

3、陈×× 辅助器具总费用=【2128×9+21528×5%×（16-2）+18500×14+185000×5%×（73.03-53）+8000×（73.03-2）】÷2=628264.85 元

关于对程×× 同志康复器具装配的司法鉴定

一、基本情况

鉴定人：张××（被鉴定人张××）

委托鉴定事项：鉴定程×× 配置康复器具价格及更换年限

受理日期：2012 年 9 月 5 日

鉴定材料：1、×× 市中医医院出院记录（住院号：201201777）

2、×× 市司法鉴定专家鉴定书（司法鉴定专家鉴定书）

【2012】第 340183/201201777 号

鉴定日期：2012 年 9 月 5 日—9 月 12 日

鉴定地点：被鉴定人居住地

在场人员：鉴定人、被鉴定人及家属

被鉴定人：程××，男，1982 年 7 月 18 日出生，汉族。

二、简要案情

三、检查所见

经鉴定中心受被鉴定人程×× 妻子的委托出具司法鉴定书：×× 市中医医院，被鉴定人：程×× 系左小腿截肢，根据委托方提供的材料结合被鉴定人陈述，经鉴定人检查所见，综合分析如下：被鉴定人程×× 系右中臂中段截肢，前关节活动范围正常，上臂有瘢痕，肘关节以下感觉缺失，无肘关节及肘关节前侧的固定挛缩，肘关节及肘关节活动受限，不能持久负重，宜速：在肘关节受挫后，生活受到限制，自理能力下降。

四、分析说明

1、被鉴定人程×× 系左小腿截肢，根据委托方提供的材料结合被鉴定人陈述，经鉴定人检查所见，综合分析如下：被鉴定人程×× 系右中臂中段截肢，前关节活动范围正常，上臂有瘢痕，肘关节以下感觉缺失，无肘关节及肘关节前侧的固定挛缩，肘关节及肘关节活动受限，不能持久负重，宜速：在肘关节受挫后，生活受到限制，自理能力下降。

2、被鉴定人程×× 系右中臂中段截肢，根据委托方提供的材料结合被鉴定人陈述，经鉴定人检查所见，综合分析如下：被鉴定人程×× 系右中臂中段截肢，前关节活动范围正常，上臂有瘢痕，肘关节以下感觉缺失，无肘关节及肘关节前侧的固定挛缩，肘关节及肘关节活动受限，不能持久负重，宜速：在肘关节受挫后，生活受到限制，自理能力下降。

3、被鉴定人程×× 系右中臂中段截肢，根据委托方提供的材料结合被鉴定人陈述，经鉴定人检查所见，综合分析如下：被鉴定人程×× 系右中臂中段截肢，前关节活动范围正常，上臂有瘢痕，肘关节以下感觉缺失，无肘关节及肘关节前侧的固定挛缩，肘关节及肘关节活动受限，不能持久负重，宜速：在肘关节受挫后，生活受到限制，自理能力下降。

五、鉴定意见

1、被鉴定人程×× 系右中臂中段截肢，根据《中国康复辅助器具基本产品指导价格目录》，需配置上臂功能假肢，价格为叁万元人民币整。该上臂功能假肢属普通通用型假肢，需每四年更换一次，每四年的假肢维修费用约为该假肢价格的 20%。

2、首次安装及训练时间为一个月左右，以后每次安装及训练时间为十五天左右，安装期间需一人陪护，食宿自理。

附件：

康复器具费用计算方法：

1.中国人口普查资料显示：2010 年中国人均寿命为 74.83 岁。

2.康复器具更换次数=（中国人均寿命-截肢时实际年龄）÷ 单次康复器具使用年限 注：其中成年人类康复器具使用年限为肆年；未成年人类康复器具使用年限为贰年

3.康复器具总费用=单次康复器具的费用×更换次数+单次康复器具的费用×单次康复器具维修费用百分比×（中国人均寿命-截肢时实际年龄）

依据上述计算参考方法可知：

程×× 装配假肢的更换次数=（73.03-29）÷4=11.0125（按 11 次计算）

程×× 装配假肢器具总费用=（13960+13000×20%）×11+（1800+2100）×4+3696.00 元

关于对张×× 同志假肢装配的司法鉴定

一、基本情况

委托鉴定事项：鉴定张×× 同志安装假肢价格及更换年限

受理日期：2014 年 9 月 15 日

鉴定材料：中国人民解放军第九四医院出院记录（住院号：317212）

鉴定日期：2014 年 9 月 15 日—2014 年 9 月 26 日

在场人员：鉴定人、被鉴定人及家属

被鉴定人：张××，男，1972 年 9 月 25 日出生，汉族。

二、简要案情

三、检查所见

被鉴定人张×× 其家属的陪伴下步行入我鉴定中心进行鉴定检查。查：被鉴定人神智清楚，身体配合右中臂中段截肢，前关节活动范围正常，残肢瘢痕愈合良好，根据假肢适配原理，需配置上臂功能假肢，以提高被鉴定人的生活自理能力。

四、分析说明

根据委托方所述病情及提供的书面材料，结合我中心鉴定人检查所见，综合分析如下：被鉴定人张×× 系右中臂中段截肢，前关节活动范围正常，残肢瘢痕愈合良好，根据假肢适配原理，需配置上臂功能假肢，以提高被鉴定人的生活自理能力。

五、鉴定意见

1、被鉴定人张×× 系右中臂中段截肢，根据《中国康复辅助器具基本产品指导价格目录》，需配置上臂功能假肢，价格为叁万元人民币整。该上臂功能假肢属普通通用型假肢，需每四年更换一次，每四年的假肢维修费用约为该假肢价格的 20%。

2、首次安装及训练时间为一个月左右，以后每次安装及训练时间为十五天左右，安装期间需一人陪护，食宿自理。

附件：

康复器具费用计算方法：

1.中国人口普查资料显示：2010 年中国人均寿命为 74.83 岁。

2.康复器具更换次数=（中国人均寿命-截肢时实际年龄）÷ 单次康复器具使用年限 注：其中成年人类康复器具使用年限为肆年；未成年人类康复器具使用年限为贰年

3.康复器具总费用=单次康复器具的费用×更换次数+单次康复器具的费用×单次康复器具维修费用百分比×（中国人均寿命-截肢时实际年龄）

依据上述计算参考方法可知：

张×× 装配假肢的更换次数=（73.03-41）÷4=8.1575（按 8 次计算）

张×× 装配假肢器具总费用=（13000+10000×20%）×8+321000 元

USA YOBAND BEYOND DREAM 美国优邦 超越梦想 15 16





Academic Report and Technical Meeting  
学术报告与技术交流会现场

## Technical Training 技术培训



Yoband's US headquarters regularly arranges authoritative experts to China to train Yoband technicians. The technicians can get the certificates after training and strict evaluation. 优邦集团定期安排美国总部权威的技术专家来华进行企业内部技术培训，培训后进行严格测评并签名发证。







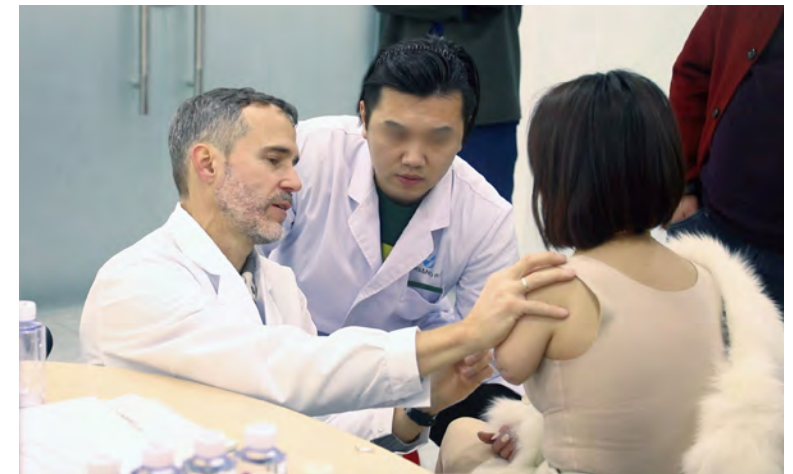
Expert Consultation  
专家门诊现场

## Expert Consultation 专家门诊



Yoband's US headquarters regularly arranges authoritative experts to China for free consultation. For the patients who have severe burns, serious fractures with external fixator or for the patients who have difficult stumps which are caused by malignant tumor or illness, experts check the muscle strength, myo-electrical signals and joint activity. They also use computers to intelligently design, assemble, make alignment, analyze gait and guide rehabilitation. They are very careful in every detail and keeping improving.

优邦美国总部每年定期安排美国权威的技术专家来中国免费爱心门诊，对中国因重度烧伤、严重骨折外固定患者及恶性肿瘤、病理性截肢者等原因造成的疑难残肢，专家们从肌力检查、肌电信号检查和关节活动度的检查，到计算机智能化设计、产品精确的组装对线调试和步态分析，以及后续的康复训练指导等等，每一个细节，一丝不苟，精益求精。







Troubleshoot  
现场调试

## Take Cast and Troubleshoot 取模调试







CRSE  
中国国际康复辅助器具博览会现场

## International Exhibition 国际展会



CRDA of China Ministry of Civil Affair held “2010 China(Nanchang) International Rehabilitation Equipments Expo”. With its strong comprehensive power in the market, Yoband exhibited in the VIP booth. In this expo, Yoband displayed some of the world’s most advanced prosthetic technologies and products which received praise.

民政部中国康复辅助器具协会在江西举办了“2010年中国（南昌）国际康复器具博览会”，优邦集团公司凭借其在行业内强大的综合实力，成功在VIP展区荣耀参展。在此次博览会上，优邦集团公司展出了部分具有全球最尖端技术的假肢产品，令与会者啧啧称赞，获得一致好评。

During the expo, Yoband and CRDA jointly held prosthetic academic meeting providing 700+ workshops and sales agents in China with free technical and product training. Yoband’s spirit of love was appreciated by CRDA’s president and leaders who met Yoband’s experts in Beijing. Yoband’s experts accepted the gifts from President Jin Ergang who was on behalf of Chinese government.

展会期间，优邦集团与民政部中国康复辅助器具协会联合举办假肢装配学术交流，免费为中国约700家假肢矫形器装配同行及中国各省市经销商进行技术培训和产品讲解。美国优邦的大爱精神获得了中国民政部康复辅助器具协会会长及相关核心领导层的赞赏，在中国北京亲切友好地接见了技术专家，专家们接受了会长靳尔刚先生代表中国政府馈赠的礼品。

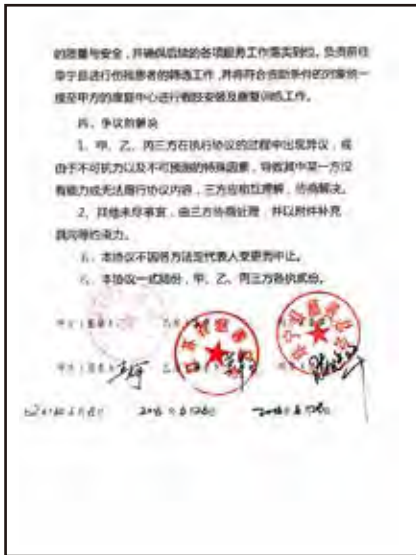
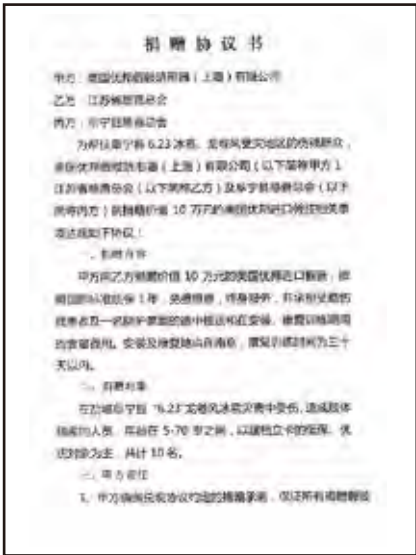




Social Responsibility
社会责任

USA Yoband takes the social esponsibility and helps the weak and the poor. To show Yoband’s spirit of love with action, Yoband fits many prosthetics on amputees with economic hardship free of charge or reduces some prosthetic costs. The benevolence attracts the attention of many TV stations in China.

美国优邦集团勇于担当，扶弱济贫，为众多困难残疾人群体免费安装假肢或减免假肢费用，用实际行动诠释着优邦人的大爱精神。这一善举被全国众多媒体所关注与报道。



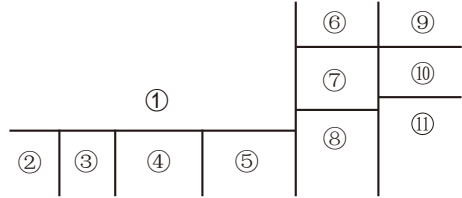




Strong-strong dialogue accelerates the strategic upgrading  
强强对话 加速战略升级

# Strong-Strong Cooperation

## 强强合作



The photo of group's CEO and American HANGER  
①集团CEO与美国HANGER公司合影留念

The photo of group's CEO and German OTTO BOCK  
②集团CEO与德国OTTO BOCK公司合影留念

The photo of group's CEO and Iceland OSSUR  
③集团CEO与冰岛OSSUR公司合影留念

The photo of group's CEO and French PROTEOR  
④集团CEO与法国PROTEOR公司合影留念

The photo of group's CEO and American Fillauer  
⑤集团CEO与美国Fillauer公司合影留念



The photo of group's CEO and UK Ability Matters  
⑥集团CEO与英国Ability Matters公司合影留念

The photo of Yoband CEO and Streifeneder group  
⑦集团CEO与德国Streifeneder公司合影留念

The photo of group's CEO and UK STEEPER  
⑧集团CEO与英国STEEPER公司合影留念

The photo of group's CEO and American FREEDOM INNOVATIONS  
⑨集团CEO与美国FREEDOM INNOVATIONS公司合影留念

The photo of group's CEO and German BAUERFEIND  
⑩集团CEO与德国BAUERFEIND公司合影留念

The photo of group's CEO and American SILIPOS  
⑪集团CEO与美国SILIPOS公司合影留念





www.ottobock.com

奥托博克成立于1919年，总部位于德国下萨克森州杜德城。是一家采用现代化管理模式，着眼于未来发展的国际化集团。主要产品包括假肢产品、矫形固定产品、神经植入产品、康复产品等。拥有60多家海外销售和服务分公司、6家研发中心以及遍布150多个国家和地区的销售网络。自1988汉城残奥会开始至2024巴黎残奥会，奥托博克公司一直作为历届残奥会假肢、矫形器和轮椅维修服务供应商，为残疾运动员提供专业服务。

Founded in 1919, Ottobock is headquartered in Duderstadt, Lower Saxony, Germany. It is an international group that adopts a modern management model and focuses on future development. The main products include prosthetic products, orthopedic products, nerve implant products, and rehabilitation products. We have over 60 overseas sales and service offices, 6 research and development centers, and a sales network spanning over 150 countries and regions. From the 1988 Seoul Paralympic Games to the 2024 Paris Paralympic Games, Ottobock Company has been a supplier of prosthetic, orthotic, and wheelchair repair services, providing professional services for athletes.



www.ossur.com

奥索于1971年成立，总部位于冰岛，全球拥有4000余名员工，覆盖23个国家及地区，在美国、欧洲和亚洲拥有完善的销售服务网络，在假肢和非植入性矫形器产品的开发、生产以及销售方面积累了广泛的专业知识。在智能假肢、碳纤维运动储能假肢及硅胶产品上有很深的造诣，是世界上第一个开发假肢专用硅胶内衬套技术的公司。

Ossur was founded in 1971 and is headquartered in Iceland. It has over 4000 employees worldwide, covering 23 countries and regions. With a well-established sales and service network in the United States, Europe, and Asia, Ossur has accumulated extensive professional knowledge in the development, production, and sales of prosthetic and non-implantable orthotic products. It has deep expertise in smart prostheses, carbon fiber sports energy storage prostheses, and silicone products, and is the world's first company to develop silicone liner technology specifically for prostheses.



www.ortho-europe.com

Ortho Europe，隶属于AM Healthcare Group（原Ability Matters Group），是全球假肢、矫形器及坐垫制造的领先企业，其产品VESSA脚板及SENSOR膝关节深受消费者的喜爱和信赖。自1990年创立以来，公司始终以提升患者生活质量和独立性为使命，业务覆盖欧洲多国。AM Healthcare Group拥有700多名员工，旗下还拥有Opcare、Crispin、Proactive和Kenward等品牌，共同提供全面的假肢、矫形器、坐姿矫正及日常行动服务。Opcare作为英国国家医疗服务体系的重要合作伙伴，拥有40多家假肢矫形器装配中心，致力于创新临床服务和护理。Crispin则专注于3D打印技术的矫形器和假肢解决方案。

Ortho Europe is one of the companies under the Ability Matters Group and a leading manufacturer and distributor of prosthetic, orthotic and seating products. Its VESSA foot and SENSOR knee are highly sought after by patients. Since its establishment in 1990, the company has always been committed to improving the quality of life and independence of patients, with business covering European countries. AM Healthcare Group, with over 700 staff, also includes companies such as Opcare, Crispin, Proactive, and Kenward, providing comprehensive prosthetics, orthotics, posture and mobility services. As an important partner of the UK NHS (National Health Service), Opcare has over 40 clinics, and is committed to innovative clinical services and care. Crispin Specialists in creating innovative orthotic and prosthetic solutions using 3D print.



www.streifeneder.de

斯泰芬艾德集团成立至今约有百年历史，是世界著名假肢和矫形器等康复产品的供应商之一，专注于假肢、矫形器及其他康复产品的研发与供应。其品牌影响力在欧洲与奥索、奥托博克等品牌相当，深受消费者信赖。集团下辖多家子公司，业务覆盖假肢、矫形技术的多个领域。

Streifeneder Group has a history of about a hundred years since its establishment and is one of the world's renowned suppliers of rehabilitation products such as prosthetics and orthotics, focusing on the research and supply of prosthetics, orthotics, and other rehabilitation products. In Europe, its brand influence is comparable to that of Ossur and Ottobock, and is highly appreciated by many consumers. Streifeneder Group has several companies covering many fields of prosthetics and orthotics.



www.trulife.com

Trulife是一家全球性企业，作为医疗设备和专业医疗保健产品的领先制造商，拥有60多年的经验。Trulife专注于生产高质量的义肢、矫形器及专业医疗产品，也是手工定制乳房假体产品的领导者。公司通过收购多家企业，现已拓展至定制工程解决方案、设计和制造组件领域，服务于多个商业和专业市场。集团总部位于都柏林，并在英国、爱尔兰、加拿大和美国等地设有全资子公司及制造基地。Trulife致力于生产高品质的产品。其在英国谢菲尔德、爱尔兰都柏林和美国贝灵汉的工厂都通过了相关ISO质量标准的认证。

Trulife is a global business with over 60 years' experience as a leading manufacturer of medical devices and specialist healthcare products. Trulife focuses on producing high-quality prosthetics, orthotics, and professional medical products, and is also a leader in customized breast prosthesis products. With the acquisition of several companies, Trulife now also offers Custom Engineered Solutions, designing and manufacturing components to service a variety of commercial and specialized markets. The group is headquartered in Dublin and has wholly-owned offices and manufacturing facilities in the United Kingdom, Ireland, Canada, and the United States. Trulife is committed to producing top quality products. Its sites in Sheffield in the UK, Dublin in Ireland and Bellingham in the USA are all certified with relevant ISO quality standards.



www.americanprostheticcomponents.com

公司成立于1994年，是美国最大的假肢零部件生产商之一，专注于为假肢行业提供高品质的美国制造零件。历经数年的成长，公司于2002年搬迁至安大略路，并正式注册为American Prosthetic Components, Inc.。在此地，APC致力于生产包括铝、不锈钢、钛以及塑料等多种材质的高质量组件。此外，APC还高度重视新产品的研发工作，迄今已成功取得9项专利，并成功推出了涵盖近300种产品的系列线。如今，American Prosthetic Components, LLC向全球各地的相关机构和经销商提供产品。

The company was founded in 1994 and is one of the largest manufacturers of prosthetic components in the United States, focusing on offering quality American made parts to the prosthetic industry. As it expanded over the years, the business has settled into its current facility on Ontario Road in 2002 and the creation of American Prosthetic Components, Inc. The Company began manufacturing its own high quality aluminum, stainless steel, titanium and plastic components. Focusing on new product development, led to nine patents and a product line of nearly three hundred parts. American Prosthetic Components, LLC now provides products along with outstanding customer service to facilities and distributors throughout the world





www.uniprox.de

Uniprox作为全球知名假肢和矫形器的供货商，隶属于Bauerfeind（保而防）集团。Uniprox是Bauerfeind（保而防）集团下专注于假肢生产和销售的企业。其生产制造的S40排汗硅胶套在全球享有美誉，帮助数百万截肢者更加舒适的穿戴假肢。此外，他们还生产碳纤脚、假肢膝关节、假肢零部件和矫形器等。其中，F90、F130、F150和F160等碳纤脚以及JT09、JT20、JT22S等膝关节，都赢得了广大消费者的赞赏。

Uniprox, as a globally renowned supplier of prosthetics and orthotics, belongs to the Bauerfeind Group. Uniprox is a company under the Bauerfeind Group that focuses on the production and sales of prosthetics. The S40 Air liner manufactured by it is renowned worldwide for helping millions of amputees wear prosthetics more comfortably. In addition, they also manufacture carbon feet, prosthetic knee joints, prosthetic components, and orthotics. Carbon feet such as F90, F130, F150, and F160, as well as knee joints such as JT09, JT20, and JT22S, have won the appreciation of millions of consumers.



www.silipos.com

Silipos成立于1989年，是全球矫形、假肢及皮肤护理等行业凝胶技术的领导者，其生产的300余种产品，销往90多个国家，主要基地位于纽约尼亚加拉瀑布城，提供凝胶研发、制造及成品转化服务。Silipos以创新、高质量及卓越服务著称，致力于通过凝胶技术改善人们生活，是医疗专业人员信赖的医用凝胶解决方案提供商。

Founded in 1989, Silipos is the global leader in gel technology across a wide range of industries including orthopedics, prosthetics, and skin care. It manufactures over 300 products over 90 countries worldwide. Our Niagara Falls production facility houses gel research and development, as well as base gel manufacturing and finished products conversion. Known for innovation, high quality and excellent service, Silipos is committed to improving people's lives through gel technology. It is a reliable medical gel solution provider for medical professionals.



www.seattleop.com

拥有超过60年的综合经验，Seattle Orthotic and Prosthetic多年来一直致力于为全球患者提供高质量的假肢和矫形产品。Seattle O&P使用最新技术和产品，确保每位患者都能获得最佳的舒适度，从而达到理想的效果。Seattle Orthotics & Prosthetics的持证专家是美国矫形与假肢学会院士（Fellow of the American Academy of Orthotists and Prosthetists）的一员。

With over 60 years of combined experience, Seattle Orthotic and Prosthetic has been designing and fitting a full range of quality prosthetic and orthotic devices to patients for many years. Seattle O&P are committed to using the latest technology and products to ensure that every patient receives the best fit that will result in the best results possible. Seattle Orthotics & Prosthetics' s Licensed Specialists are part of the Fellow of the American Academy of Orthotists and Prosthetists.



www.proteor.com

法国宝泰欧集团成立于1913年，迄今为止已有超过110年历史，宝泰欧公司是法国假肢矫形器市场的领导者。在全球范围销售近5000种假肢、矫形器部件、及制作假肢矫形器所需要的专用材料、工具、设备等。同时在法国各地拥有70多家假肢矫形器装配中心、全世界8家分公司、产品销往世界80多个国家。随着公司的发展，宝泰欧于2016年收购法国ORTEN公司，于2018年收购美国RUSH公司。于2020年底收购美国福瑞达(FREEDOM INNOVATIONS)公司。

Proteor Group, founded in 1913, has a history of over 110 years and is a leader in the French prosthetic and orthotic market. Proteor sells nearly 5000 products worldwide, including prosthetics, orthotic components, and specialized materials, tools, and equipment used to make prosthetics and orthotics. It has over 70 prosthetic and orthotic assembly centers across France, 8 offices worldwide. Its products are sold in over 80 countries around the world. With the development of the company, Proteor acquired the French company ORTEN in 2016, the American company RUSH in 2018, and the American company FREEDOM INNOVATION at the end of 2020.



www.steepergroup.com

Steeper成立于1921年，是世界著名的上肢假体产品制造商，同时也是世界级下肢产品的分销商，为患者提供尖端的支持。其服务全面，涵盖假肢、康复等，注重个性化需求。产品系列丰富，包括肌电假肢、美化产品等，为全球顾客提供个性化的服务，高品质的产品，以及最新的技术服务方案。

Steeper was founded in 1921 and is a world-renowned manufacturer of upper limb prosthetics. It is also a distributor of world-class lower limb prosthetics, providing patients with advanced solutions. Its comprehensive services cover prosthetics and rehabilitation, with a focus on personalized needs. Steeper has a rich product line, including myoelectric prosthetics and cosmetic prosthetics, providing personalized services, high-quality products, and the latest technology and service solutions to patients worldwide.



www.northseaplastics.com

North Sea Plastics Ltd成立于1976年，专注于为矫形和假肢行业提供高质量的热塑性材料。其分销商遍布美洲、欧洲、非洲、亚太地区、澳大利亚及新西兰。

Founded in 1976, North Sea Plastics Ltd specialises in the supply of high quality thermoplastic materials to the orthotic and prosthetic profession. It has distributors in the Americas, Europe, Africa, Asia Pacific, Australia, and New Zealand.



Certificate of Origin  
产品原产地证明

# Custom Declaration

## 海关报关单

[illegible]

HONGKONG HONGKONG

香港海關進口貨物申報單

A. 貨物資料

貨名	數量	單位	價值	稅率
...	...	...	...	...

B. 船隻資料

船名: ... 船類: ... 噸位: ... 航次: ...

C. 代理人資料

代理人: ... 地址: ... 電話: ...

D. 其他資料

備註: ... 簽名: ...

1. 姓名: <u>                    </u>		2. 性别: <u>                    </u>	
3. 年龄: <u>                    </u>		4. 籍贯: <u>                    </u>	
5. 职业: <u>                    </u>		6. 工作单位: <u>                    </u>	
7. 住址: <u>                    </u>		8. 联系电话: <u>                    </u>	
9. 身份证号: <u>                    </u>		10. 护照号: <u>                    </u>	
11. 签证号: <u>                    </u>		12. 入境日期: <u>                    </u>	
13. 入境地点: <u>                    </u>		14. 入境事由: <u>                    </u>	
15. 入境时间: <u>                    </u>		16. 入境口岸: <u>                    </u>	
17. 入境证件: <u>                    </u>		18. 入境单位: <u>                    </u>	
19. 入境日期: <u>                    </u>		20. 入境地点: <u>                    </u>	
21. 入境时间: <u>                    </u>		22. 入境口岸: <u>                    </u>	
23. 入境证件: <u>                    </u>		24. 入境单位: <u>                    </u>	
25. 入境日期: <u>                    </u>		26. 入境地点: <u>                    </u>	
27. 入境时间: <u>                    </u>		28. 入境口岸: <u>                    </u>	
29. 入境证件: <u>                    </u>		30. 入境单位: <u>                    </u>	
31. 入境日期: <u>                    </u>		32. 入境地点: <u>                    </u>	
33. 入境时间: <u>                    </u>		34. 入境口岸: <u>                    </u>	
35. 入境证件: <u>                    </u>		36. 入境单位: <u>                    </u>	
37. 入境日期: <u>                    </u>		38. 入境地点: <u>                    </u>	
39. 入境时间: <u>                    </u>		40. 入境口岸: <u>                    </u>	
41. 入境证件: <u>                    </u>		42. 入境单位: <u>                    </u>	
43. 入境日期: <u>                    </u>		44. 入境地点: <u>                    </u>	
45. 入境时间: <u>                    </u>		46. 入境口岸: <u>                    </u>	
47. 入境证件: <u>                    </u>		48. 入境单位: <u>                    </u>	
49. 入境日期: <u>                    </u>		50. 入境地点: <u>                    </u>	
51. 入境时间: <u>                    </u>		52. 入境口岸: <u>                    </u>	
53. 入境证件: <u>                    </u>		54. 入境单位: <u>                    </u>	
55. 入境日期: <u>                    </u>		56. 入境地点: <u>                    </u>	
57. 入境时间: <u>                    </u>		58. 入境口岸: <u>                    </u>	
59. 入境证件: <u>                    </u>		60. 入境单位: <u>                    </u>	
61. 入境日期: <u>                    </u>		62. 入境地点: <u>                    </u>	
63. 入境时间: <u>                    </u>		64. 入境口岸: <u>                    </u>	
65. 入境证件: <u>                    </u>		66. 入境单位: <u>                    </u>	
67. 入境日期: <u>                    </u>		68. 入境地点: <u>                    </u>	
69. 入境时间: <u>                    </u>		70. 入境口岸: <u>                    </u>	
71. 入境证件: <u>                    </u>		72. 入境单位: <u>                    </u>	
73. 入境日期: <u>                    </u>		74. 入境地点: <u>                    </u>	
75. 入境时间: <u>                    </u>		76. 入境口岸: <u>                    </u>	
77. 入境证件: <u>                    </u>		78. 入境单位: <u>                    </u>	
79. 入境日期: <u>                    </u>		80. 入境地点: <u>                    </u>	
81. 入境时间: <u>                    </u>		82. 入境口岸: <u>                    </u>	
83. 入境证件: <u>                    </u>		84. 入境单位: <u>                    </u>	
85. 入境日期: <u>                    </u>		86. 入境地点: <u>                    </u>	
87. 入境时间: <u>                    </u>		88. 入境口岸: <u>                    </u>	
89. 入境证件: <u>                    </u>		90. 入境单位: <u>                    </u>	
91. 入境日期: <u>                    </u>		92. 入境地点: <u>                    </u>	
93. 入境时间: <u>                    </u>		94. 入境口岸: <u>                    </u>	
95. 入境证件: <u>                    </u>		96. 入境单位: <u>                    </u>	
97. 入境日期: <u>                    </u>		98. 入境地点: <u>                    </u>	
99. 入境时间: <u>                    </u>		100. 入境口岸: <u>                    </u>	
101. 入境证件: <u>                    </u>		102. 入境单位: <u>                    </u>	
103. 入境日期: <u>                    </u>		104. 入境地点: <u>                    </u>	
105. 入境时间: <u>                    </u>		106. 入境口岸: <u>                    </u>	
107. 入境证件: <u>                    </u>		108. 入境单位: <u>                    </u>	
109. 入境日期: <u>                    </u>		110. 入境地点: <u>                    </u>	
111. 入境时间: <u>                    </u>		112. 入境口岸: <u>                    </u>	
113. 入境证件: <u>                    </u>		114. 入境单位: <u>                    </u>	
115. 入境日期: <u>                    </u>		116. 入境地点: <u>                    </u>	
117. 入境时间: <u>                    </u>		118. 入境口岸: <u>                    </u>	
119. 入境证件: <u>                    </u>		120. 入境单位: <u>                    </u>	
121. 入境日期: <u>                    </u>		122. 入境地点: <u>                    </u>	

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DEPARTMENT OF AGRICULTURE U.S. Customs and Border Protection		Form 9400-100 Rev. 06-01-04	
NORTH AMERICAN FREE TRADE AGREEMENT CERTIFICATE OF ORIGIN			
US-CA-001-001-001-001			
1. Exporter's name (Print or type)		2. Importer's name (Print or type)	
3. Country of origin (Print or type)		4. Country of destination (Print or type)	
5. Description of goods (Print or type)		6. Harmonized System (HS) Code (Print or type)	
7. Quantity (Print or type)		8. Value (Print or type)	
9. Date of export (Print or type)		10. Date of import (Print or type)	
11. Signature of exporter (Print or type)		12. Signature of importer (Print or type)	
13. Signature of customs broker (Print or type)		14. Signature of carrier (Print or type)	
15. Signature of consignee (Print or type)		16. Signature of consignee (Print or type)	
17. Signature of consignee (Print or type)		18. Signature of consignee (Print or type)	
19. Signature of consignee (Print or type)		20. Signature of consignee (Print or type)	
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97. Signature of consignee (Print or type)		98. Signature of consignee (Print or type)	
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Department of Veterans Affairs U.S. Committee on Service Protection <b>NORTH AMERICAN FREE TRADE AGREEMENT</b> <b>CERTIFICATE OF ORIGIN</b> 4-750 (Rev. 10-92)		Form No. 100-100 Use this form to certify that the goods are the product of the United States	
Place of origin (date)		Is subject foreign?	
1. Country (state, territory, possession, etc.) 2. Address Attention: Mr. J. J. Jones		Name Address Attention: Mr. J. J. Jones	
Use information on separate form for: 3. Country of origin 4. Country of origin 5. Country of origin 6. Country of origin		7. Country of origin 8. Country of origin 9. Country of origin 10. Country of origin	
Use agent's information		Use agent's information	
11. Country of origin 12. Country of origin 13. Country of origin 14. Country of origin 15. Country of origin 16. Country of origin 17. Country of origin 18. Country of origin 19. Country of origin 20. Country of origin 21. Country of origin 22. Country of origin 23. Country of origin 24. Country of origin 25. Country of origin 26. Country of origin 27. Country of origin 28. Country of origin 29. Country of origin 30. Country of origin 31. Country of origin 32. Country of origin 33. Country of origin 34. Country of origin 35. Country of origin 36. Country of origin 37. Country of origin 38. Country of origin 39. Country of origin 40. Country of origin 41. Country of origin 42. Country of origin 43. Country of origin 44. Country of origin 45. Country of origin 46. Country of origin 47. Country of origin 48. Country of origin 49. Country of origin 50. Country of origin 51. Country of origin 52. Country of origin 53. Country of origin 54. Country of origin 55. Country of origin 56. Country of origin 57. Country of origin 58. Country of origin 59. Country of origin 60. Country of origin 61. Country of origin 62. Country of origin 63. Country of origin 64. Country of origin 65. Country of origin 66. Country of origin 67. Country of origin 68. Country of origin 69. Country of origin 70. Country of origin 71. Country of origin 72. Country of origin 73. Country of origin 74. Country of origin 75. Country of origin 76. Country of origin 77. Country of origin 78. Country of origin 79. Country of origin 80. Country of origin 81. Country of origin 82. Country of origin 83. Country of origin 84. Country of origin 85. Country of origin 86. Country of origin 87. Country of origin 88. Country of origin 89. Country of origin 90. Country of origin 91. Country of origin 92. Country of origin 93. Country of origin 94. Country of origin 95. Country of origin 96. Country of origin 97. Country of origin 98. Country of origin 99. Country of origin 100. Country of origin		101. Country of origin 102. Country of origin 103. Country of origin 104. Country of origin 105. Country of origin 106. Country of origin 107. Country of origin 108. Country of origin 109. Country of origin 110. Country of origin 111. Country of origin 112. Country of origin 113. Country of origin 114. Country of origin 115. Country of origin 116. Country of origin 117. Country of origin 118. Country of origin 119. Country of origin 120. Country of origin 121. Country of origin 122. Country of origin 123. Country of origin 124. Country of origin 125. Country of origin 126. Country of origin 127. Country of origin 128. Country of origin 129. Country of origin 130. Country of origin 131. Country of origin 132. Country of origin 133. Country of origin 134. Country of origin 135. Country of origin 136. Country of origin 137. Country of origin 138. Country of origin 139. Country of origin 140. Country of origin 141. Country of origin 142. Country of origin 143. Country of origin 144. Country of origin 145. Country of origin 146. Country of origin 147. Country of origin 148. Country of origin 149. Country of origin 150. Country of origin 151. Country of origin 152. Country of origin 153. Country of origin 154. Country of origin 155. Country of origin 156. Country of origin 157. Country of origin 158. Country of origin 159. Country of origin 160. Country of origin 161. Country of origin 162. Country of origin 163. Country of origin 164. Country of origin 165. Country of origin 166. Country of origin 167. Country of origin 168. Country of origin 169. Country of origin 170. Country of origin 171. Country of origin 172. Country of origin 173. Country of origin 174. Country of origin 175. Country of origin 176. Country of origin 177. Country of origin 178. Country of origin 179. Country of origin 180. Country of origin 181. Country of origin 182. Country of origin 183. Country of origin 184. Country of origin 185. Country of origin 186. Country of origin 187. Country of origin 188. Country of origin 189. Country of origin 190. Country of origin 191. Country of origin 192. Country of origin 193. Country of origin 194. Country of origin 195. Country of origin 196. Country of origin 197. Country of origin 198. Country of origin 199. Country of origin 200. Country of origin	





## Product Display

### 产品展示



- 升级的处理器使支撑更加牢靠
- 新一代液压助伸装置
- 每秒采集1000次数据，10毫秒内反应
- 防水设计，不必为进水或潮湿担心
- 可拆卸的电池
- 内置的蓝牙模块



- 灵敏的自动感应锁装置
- 能从康复初期使用到最佳活动阶段
- 高度复杂的液压装置
- 提供可控的活动，使步态周期平稳
- 可根据病人负重调节
- 可根据病人脚跟抬起的高度调节



- 可调整的屈曲阻力
- 上下楼梯时的出色稳定性
- 液压摆动期和支撑期控制
- 终端减震控制
- 自动响应患者的步速
- 承重可达125公斤



- 6连杆缓冲液压膝关节
- 横置旋转式自动补油液压缸
- EBS保险功能
- 重心解锁助伸缓冲功能
- 抗干扰锁仿生设计
- 从支撑期流畅过度到摆动期



- 三段液压控制技术
- 升级型抗干扰锁仿生设计
- 膝弯曲连接件超薄设计
- 大屈膝角度设计
- 多轴设计
- EBS弹性屈膝功能



- 承受体重可达125KG
- 屈伸角度可达150°
- 多轴气压膝关节稳定性更佳
- 气压伸展与屈伸之间的无级可变调节
- 一体式弹簧提供伸展支撑
- 双气压缸提供摆动期控制



- 经典的仿生抗干扰锁功能
- 双气压外置式大功率缸体设计
- 膝弯曲连接件超薄设计
- 多轴设计
- 人性化大屈膝角度设计
- 可移动式膝上四棱锥连接盘



- 承受体重可达125KG
- 屈伸角度可达136°
- 可调节末端减震阻尼，穿戴更舒适
- 多轴设计提供站立期稳定性
- 液压屈伸辅助调节简便
- 一体化气压缸提供伸展辅助



- 三段液压控制技术
- 升级型仿生抗干扰锁设计
- 可移动式膝上四棱锥连接盘
- 大屈膝角度设计
- 多轴设计
- 膝弯曲连接件超薄设计



- 屈曲双调节气压系统
- 全密封滚针轴承膝关节
- 采用航空轻质材质
- 膝关节连接体超薄设计
- 多轴设计提高稳定性与安全性
- 夹管螺丝，与腿管连接更牢固





- 独特的仿人体膝关节锁定功能
- 加长型大功率双气缸功能
- 多轴膝关节设计
- 全密封滚针轴承膝关节的精密制造设计
- 承载重量136公斤
- 人性化大屈曲角度设计



- 气压助伸设计
- 多轴结构设计
- 气压自动反馈系统
- 屈曲伸展阻力独立调节
- 滚针承重轴密封设计
- 大屈曲角度



- 可以分别调节屈曲阻力和伸展阻力
- 特有滚针轴承采用承重密封设计
- 膝关节配有专用L型连接件
- 人性化大屈曲角度
- 承载体重约100公斤
- 航空轻质材质与多轴设计



- 采用气压助伸
- 多轴结构设计
- 提供舒适、和谐自然的步态
- 气压自动反馈系统
- 控制速度变化的气压装置
- 连杆采用滚针承重轴密封设计



- 可锁定关节
- 转动轴前置式设计
- 多轴膝关节加长连杆设计
- 多轴超薄连接件设计
- 伸展阻力与膝轴摩擦阻力分开设计
- 弯曲角度150°



- 抗干扰锁仿生设计
- 外置式大功率气压缸设计
- 膝弯曲连接件超薄设计
- 可移动式膝上四棱锥连接盘
- 人性化大屈膝角度设计
- 膝关节加强版设计



- 支撑期重力线前置设计
- 小巧精致，结构坚固
- 多轴膝关节加长连杆设计
- 膝弯曲连接件超薄设计
- 多轴全密封滚针轴承精密制造
- 航空轻质材质



- 摆动期可调助伸装置设计
- 膝关节瞬时转动中心调节功能
- 流线型航空材质仿真“骸骨”
- 航空轻质材质
- 多轴全密封滚针轴承精密制造
- 屈曲角度约150度







- 碳纤维液压系统设计
- 可提供更对称的步态
- 改进的稳定性和安全性
- 可适用不同地形



- 可调跟高设计
- 脚板局部分趾设计
- 可提供异常平滑步态
- 承重可达115KG



- 高效储能释放
- 让患者走路轻松自由
- 可移动的脚趾脚壳
- 更灵活的龙骨



- 仿生物理学原理
- 不平坦地形上提供多轴柔度
- 增加步态稳定性和肢体舒适度
- 全长分体式复合龙骨易安装



- 非凡的灵活性
- 顶角设计增加了碳纤维材料
- 全长脚踝设计
- 承重可达165.6KG



- 为残肢过长截肢者设计
- 大分叉结构
- 有效的垂直减震功能
- 仿真足弓弹板



- 航空复合材料
- 提高舒适度减少疲劳感
- 灵活的脚板满足调整步行速度
- 创新设计提供稳定性能



- 带有拟人化脚壳和缓冲脚跟
- 可提供侧翻辅助和稳定性
- 碳纤维拥有动态响应系统
- 轻松应对各种复杂地形



- 为低踝截肢者特别设计
- 优化的几乎不费力气的翻转
- 阳四棱锥和5个硬度等级
- 承重可达147KG



- 专为残肢较长、多活动设计
- 分足趾设计
- 良好的平衡性和灵活性
- 承重可达226.8KG



- 脚板可以轻松翻转
- 锥体和垫片都可以移除
- 设计完美轻巧
- 有浅色和深色两种选择



- 着地与蹬离，收放自如
- 跖屈背屈阻力可调
- 良好的动态储存和释放功能
- 稳定性非常强



- 手工制造的环氧碳纤维单层板技术
- 与外骨骼设计完美兼容
- 依体重及活动等级定制硬度
- 承重可达166KG



- 承受塞姆截肢者的重力设计
- 超轻——平均395克
- 少于48mm的高度
- 承重可达166KG



- 可添加减震装置
- 分趾设计，可行走于崎岖路面
- 多种硬度可供选择
- 能量消耗低



- 三层设计
- 分趾设计，可行走于崎岖路面
- 多种硬度可供选择
- 垂直受力减震增强







- 摆动时足趾离地间隙更大
- 自动适应不同地形
- 滚动特性的储能碳纤维脚板
- 放松模式使坐姿更舒适



- 适用于各种类型的用户
- 兼具强大能量返还
- 多层碳板的假肢脚板
- 创新型预载荷顶层碳板



- 双层碳纤维仿生前弓形板
- 三角形碳纤维结构
- 防腐蚀钛合金连接件
- 增强型脚板，适合变带行走



- 高度的能量反馈性能
- 具备流畅的滚动性能
- 长残肢用户可以安心使用
- 可适应不同的地面情况



- 结合了功能性、舒适性设计
- 自由选择最适合其活动的鞋类
- 脚跟高度调节功能快速易使用
- 推动胫骨向前



- 扭转型足与扭转模块相结合
- 具有更高的踝关节活动度
- 负荷更低，动力更强
- 储能足具有旋转减震功能



- 弹性碳纤维结构，极佳动态性能
- 提供一定程度安全性及灵活性
- 独有碳纤维前足弓形结构
- 适合对灵活性稳定性较高用户



- 脚板与地面全接触提高稳定性
- 降低了接受腔内的残肢压力
- 具备内外翻控制元件
- 适合活动等级高的活跃型用户



- 几何锁定系统的多心轴膝关节
- 可调支撑期屈曲度
- 专为高负重截肢者设计
- 膝关节屈曲度可达 160°



- 自动适应实时姿态和摆动控制
- 在所有路面上可靠且容易摆动
- 自动绊倒恢复
- 有助于跨越障碍和倒退



- EBS弹性屈膝保险专利技术
- 支撑期屈膝功能提高减震效果
- 多轴结构提供了支撑期稳定性
- 关节重量轻



- SUR专利液压控制系统
- 自行车模式及手动锁一键切换
- 高度的行走流畅性
- 行走稳定防磕绊







- 前置式柔性弹板设计
- 助伸辅助装置
- 滚针密封多轴设计
- 航空材质弹板



- 三维可调球形结构设计
- 具有能量储存和释放功能
- 破纤弹板具有减震缓冲功能
- 关节轻巧、精致



- 支撑期和摆动期阻尼独立调整
- 不分左右型号使用容易
- 合成材料连接板可选
- 关节轻巧、精致



- 吸震并且可以横向扭转
- 减少残端的冲击力
- 钛合金核心技术
- 紧凑设计



- 仿生力学安全锁
- 超薄空间设计
- 操作灵活，使用方便
- 360° 旋转



- 钛合金材质
- 3种柔韧度可供选择
- 标准四棱锥结构
- 可减少对残肢摩擦







## USMC Gel Liner 舒适型凝胶套

The USMC Gel Liner features a new distal construction with reduced stretch to control distal distraction. It is available in a Locking or Cushion Liner with the USMC HD Gel to provide active amputees with a better degree of control.

USMC凝胶套采用了一种新的远端结构和高密度凝胶，减少了拉伸来控制远端张力。可分为锁具型和衬垫型两个版本为患者提供更好程度的控制。

## SoftSkin Air 排汗型硅胶套



The new SoftSkin Air is the first liner in the world to have a breathable silicone structure. Special micropores reliably draw any moisture away from the stump while the liner is being worn away, thus keeping the stump considerably dryer. This improves the liner's grip, minimizing the risk of it slipping off accidentally and reducing the irritation that can occur when sweat builds up on the skin.

新型排汗型硅胶套是世界上首个透气排汗结构设计的硅胶套。此硅胶套穿戴时，特殊微孔设计可以强烈吸收残肢部位排出的水分，以此来保持残肢部位的持续干爽。这将大大改善硅胶套的紧握度，缩小意外滑脱的风险，并且降低皮肤排汗时所带来的刺激。



## Antibacterial Silosheath 抗菌型凝胶袜

The Antibacterial Silosheath is a prosthetic sheath lined with Silipos medical grade mineral oil gel formulated with an antimicrobial ingredient. Adaptable with most socket designs. Can be used as a night time conditioner and post op scarring aid. Latex free and hypoallergenic

抗菌型凝胶袜是一种假肢套，内含思利波斯医疗级矿物油凝胶，搭配抗微生物成分。适用于大多数接受腔，可用于晚间调节和伤疤修复。





## Bebionic

The world's most lifelike, functional, affordable and easy to use multi-articulating hand.

Encoders and microprocessors continually track motor position to achieve advanced grip patterns unique to bebionic.

Pick up and manipulate variety of objects including car keys, coins, jar lids and pens.

Compliant surface grip for shaking someone's hand, using home and garden utensils or eating a piece of fruit.

Hold thin, flat objects such as plates, credit cards, pieces of paper or tablet computers. Ideal for unlocking doors

世界上仿真度最高，功能最多，性价比最高和最容易使用的多关节的手。

Bebionic独有的编码器和微处理器不断跟踪电机运行定位以实现更进一步的抓取模式。

可以拿起使用很多物体，包括车钥匙，硬币，瓶盖和笔。

柔性表面设计既可以实现握手动作，也可以使用家用及花园工具甚至吃一片水果。

可以拿薄的，扁平的物体，比如盘子，信用卡，纸张或平板电脑，甚至是用来开门。







# Components

## 零部件

All Yoband's components come from its US manufacture headquarters. All products are marked with "MADE IN USA". Being different from other domestic low quality products, imported products have longer life span and standard sizes, etc.

美国优邦集团的假肢零部件产品全部来自于美国生产总部，每款产品均有明确产地标示“MADE IN USA”，区别于市场上的国产劣质产品，进口零部件具有使用寿命长，尺寸规范等优点。







## ARGO

Paraplegia orthosis ARGO is an ideal rehabilitation device for the patients who usually sit in a wheelchair for a long time but still hope to stand up, sit and walk again. Through walking exercise, the patients can enhance their physical fitness, prevent osteoporosis, visceral function atrophy, and all kinds of chronic diseases such as thrombus, coronary heart disease, pressure ulcers, digestive diseases. The ARGO is of standard structure and can be assembled easily. It can automatically drive the leg to walk by the right-and-left move of gravity center of human body. It is not obvious under the clothes. Different models suit people of different weight and age. Each connection is easy to repair and maintain. It is very easy to stand up or to sit down with ARGO. When you want to stand up, the knee joint will be inflated automatically to help the patients to extend and lock the knee, which can ensure safety and stability when standing and walking. For parts of the patients who are expected to recover the feeling of their lower extremity through rehabilitation training, ARGO can play the most effective auxiliary function.



截瘫支具ARGO是那些通常长时间使用轮椅但又希望能站能坐能行走的截瘫患者最理想的康复器具，可通过行走锻炼以增强体质，预防骨质疏松，内脏机能萎缩，各种血栓、冠心病、褥疮，消化系统疾病等慢性病的发生。ARGO为标准件结构，装配容易，靠人体重心左右的移动而自动驱动腿迈出而行走。穿戴在衣服下面不明显，不同型号适合不同体重及年龄段的人们，各连接处容易维修和保养。使用ARGO站立、坐下十分便利，当需要站立时，膝关节部位会自动充气，以帮助使用者伸展膝关节并锁定，确保站立行走时的安全稳定。ARGO对部分有望通过康复训练而慢慢恢复下肢知觉的截瘫患者的康复可起到最有效的辅助作用。







夹克式背架

利用轻微的腹压来减轻脊柱的负荷，以提供脊椎有力的固定支撑及稳定作用。适用于胸腰椎结核术后、腰椎椎体滑脱、胸腰椎骨折术后、脊椎的前屈、后伸需控制者，脊椎侧弯需控制者。



骑士泰勒背架

高温一体成型，不易变形，质轻美观，支撑力稳定。对胸腰椎或腰椎上下的躯干屈腰骶伸展，局部的侧弯、旋转加以限制，使腰骶部或腰椎下部的运动得到代偿性的增强。



骑士背架

高温一体成型，不易变形，质轻美观，支撑力稳定。常用于腰椎间盘突出，变形性脊椎病、脊椎分离滑脱、腰部椎间关节病等腰骶椎疾患。



索米矫形器

适用于各种颈椎受伤或术后须加强固定患者。咽喉部位采用悬空设计，避免进食时吞咽困难，能起到牵引，免荷之功效，可在卧床时使用。



弹性护腰带

利用内加金属条增强的布带束裹躯干，减轻脊柱及其周围肌肉的体重负担，并且限制脊柱运动，适用于骨刺及腰部酸痛，老年骨质病症，脊椎受损复健，产后妇女或长期站立以及坐姿不正导致腰酸背痛者。



背姿矫正带

属于轻便型的脊椎矫正器。利用腰部固定的力量矫正胸腰椎因不当姿势所导致的轻微驼背，对长期单一体位引起的肩部肌肉韧带损伤有康复治疗作用。其透气性良好，不易变形，可长时间穿戴，矫正效果更佳。适用于腰背疼痛，身体身心线偏离、需增加脊椎的正确生理曲线者。



锁骨带

成一定弯曲的弧形，双侧从肩关节方经腋窝到达背部，可调节松紧。将锁骨的外侧骨块向后拉，提供锁骨非移位性骨折的固定。适用于锁骨受伤需固定，姿势不良需矫正的患者。



朱维背架

采用人体力学特殊的结构，支撑力稳定，可局部调整腰围及胸高，可限制腰椎及腰椎屈曲，以达到局部限制躯干的侧弯，旋转的目的。对脊柱前凸与后凸过度患者有极佳矫正效果。



脊柱侧弯矫形器

适用于先天性脊柱侧弯，神经性肌肉型侧弯，神经纤维瘤或骨折后复健等症状，质轻实用性高，可用于中、长期矫正使用。特别是胸椎低位和腰椎侧弯矫正效果特佳。



颈托

对颈椎正常的屈伸运动可限制到30%左右，根据头、颈、肩的形状设计，减轻头部重量加给颈椎的负荷。



颈托加固器

根据颈托的原理于颈托下增加了一副胸部固定器，以保持对线，使颈椎更稳定，适合于需要比颈托提供更稳固支撑力之患者。



斜颈矫形器

针对肌性斜颈手术前及手术后外部固定与矫正。可根据患者斜颈轻重、方向、部位，选择头部左、右旋角度，矫正力度及角度大小。



腕关节保护器

根据患者手掌的开合设计出适合穿戴的腕关节保护器，适用于腕关节拉伤，腕关节疼痛，手术后需固定来限制腕关节的活动者。



托足板

适用于足踝无力，足垂现象或足踝弯形症状患者，轻巧、耐久、使用方便、并可保持踝关节活动能力。



腕关节外展支架

适用于强直性、痉挛性、脑瘫引起的腕关节内收、内旋位变形、成年人腕关节损伤、成年人腕关节脱位，腕关节手术后需加强保护的患者。能控制腕关节内收、外展，但可自由屈曲、伸展。



肩关节外展支架

可以根据需求调整肩关节的内收外展角度，使肩关节保持在外展70-90度，肘关节屈曲90度位，并使其免荷，适用于三角肌麻痹、棘上肌腱断裂、肩关节部位骨折、脱位整复后、上肢骨折手术后、臂丛神经麻痹，有时也用急性肩周炎。



护膝

针对风湿性关节炎、腱鞘炎、滑膜炎、关节增生、静脉曲张、扭伤、软骨软化及关节积液有很好促进作用。穿戴适合的护膝可降低膝伤发生，且膝关节能活动自如。



护踝

适用于足踝扭伤、踝足韧带受伤、足踝不稳定等患者。可防止因足踝内、外翻所引发的扭伤、减轻踝关节受伤部位的压力，加强固定和帮助踝关节加速痊愈。配合一般的鞋子使用，并不影响行走步态。



可调整角度膝关节支架

适用于各种韧带损伤，并可抑制胫骨前方动摇症状，协助重建韧带，并使关节负荷重量减轻。常用于膝关节术后康复作用。两侧膝铰链轴与支条的内侧各附优质海绵缓冲体，有效减轻活动时的摩擦与碰撞。特殊关节定位设计，能依医生处方，每次以10°弧度增减，使膝关节在0°-120°范围自由活动或固定在特定弯曲角度上。



膝踝足矫正器

采用坐骨部分承重，以此将身体的部分重量直接传递到地面，减轻下肢对身体的承重。辅助下肢手术后以及小儿麻痹症所造成的下肢无力者进行训练，以及日常步行的协助。



“X”“O”形腿矫形器

适用于儿童膝关节外翻症状，通过膝关节内、外曲折活动，固定在所需求的角度上效果显佳。





# Physiotherapy

## 免费理疗项目

Physiotherapy has many functions. The improvement of blood circulation and function of antibiotic are most obvious. For amputees, the physiotherapy can avoid them from some complications, such as: swell, pain, contracture, adhesion, ulcers, inflammation and so on. We have Wax Physio, Glow Physio, Microwave Physio and Air Pressure Physio for free.

理疗所起的作用是多方面的，其中最明显的是改善血液循环及消炎作用。在截肢的康复治疗中主要用于预防和

Glow irradiation can accelerate the growth of osteotylus and the healing of wound.  
红光照射可以促进骨髓生长，骨折愈合。



The chemical components of wax can stimulate the growth of epithelial tissue.  
石蜡中的化学成分能刺激上皮组织生长。

During the cooling process, it offers mild mechanical pressure to the skin. It helps reduce swelling.  
在冷却过程中，对皮肤产生柔和的机械压力，可消除肿胀。



The stimulation of glow can increase the number of fibrocytes and accelerate the formation of collagen, so it can enhance the regeneration of cells and accelerate the growth of granulation tissue.  
由于红光的刺激可以使纤维细胞数目增加，增加胶原的形成，故可以加强细胞的新生，并可以促进肉芽组织生长。



Microwave itself has the features of sterilization and disinfection. Besides, thermal effect has the function of sterilization and disinfection. As a result, the purpose of dredging collaterals and reducing inflammation can be achieved.  
微波本身就有杀菌消毒之特性，再加上热效应的杀菌消毒作用，从而达到通络消炎之目的。

It helps to evacuate the alluvial blood and accelerate the blood circulation. It prevents the gathering of blood coagulation factors and the adhesion to vessel intima. As a result, the thrombosis can be prevented. It can speed up healing, increase the vessel elasticity and improve vascular functions.

气压理疗能够促进淤积静脉血及淋巴液的回流血循环中，消除水肿；防止血栓形成；促进愈合，提高血管弹性，改善周围血管功能的疗效。







Jump over Obstacles Easily  
轻松跳过障碍物

## Single BK Prostheses 单小腿假肢



The below knee prosthesis is composed of socket, metal or nonmetal adapters and foot which are all modern skeletal prosthetic components. The main material includes high-strength alloy, titanium alloy and carbon fiber etc. After fitting prosthesis, the patient can recover the lower leg's functions to the maximum.

小腿假肢由接受腔、金属或非金属结构件及假脚组成，均为现代骨骼式组件假肢。主件材料有高强度合金、钛合金、碳素纤维等。安装后可最大限度的恢复截肢的小腿功能。









The AK prosthesis has self-suspension socket using mechanics technology. Full contact to stump can effectively avoid excessive shrink of the residual limb, speed up blood circulation and prevent keratinization of soft tissue on the distal end. There's no need to use waistband for suspension or apply pressure on the distal end. It can prevent damage to the skin. Yoband has dozens of knee joints which can meet different needs of patients. For patients with standard stumps, they can get normal gait after several weeks training. For the ones who have weak muscle, the gait will not be so good.

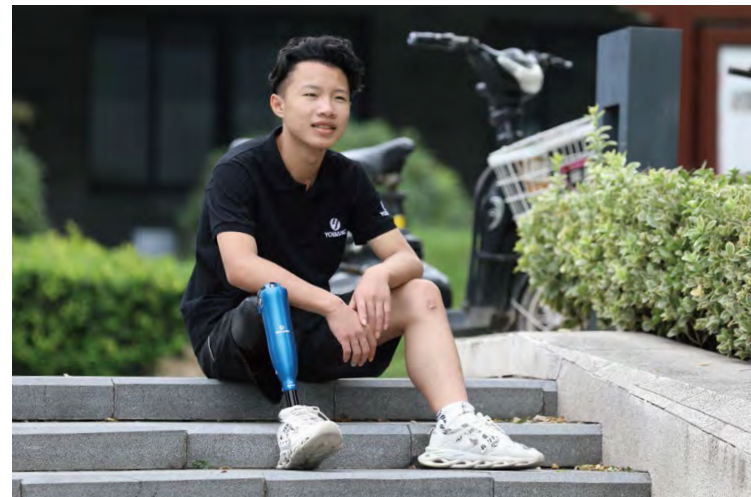
大腿假肢采用接受腔自身悬吊的科学方法，结合力学原理，对残肢全面接触，有效避免了残肢过度萎缩，促进残端血液循环，防止残端软组织角化。无需腰带悬吊，且残肢末端不用负重，以防止因表皮摩擦而产生破皮流血。优邦公司大腿系列假肢可供选择性方面较广，膝关节的品种多达数十种之多，可以满足不同经济层面的安装需要。通常残肢标准的患者，适配假肢后通过数周的适应训练，均可达到几乎同正常人一样的步态效果。部分残肢较短肌力较差的患者，步态效果可能会稍差。



Ride Bicycle Easily with Load  
骑车带人轻松负重

## Single AK Prostheses

### 单大腿假肢











Walk on Uneven Ground  
行走崎岖不平路面

# AK and BK Prostheses

## 小腿假肢和大腿假肢



In order to meet different demands, we provide various knee joints, ankle joints and feet according to different factors such as amputee's weight, specific stump condition , prosthetic functional requirements, habits and working environment, helping them return to society and enjoy life.

为了满足多样化的需求，根据截肢者的体重，具体残肢条件，对假肢功能要求，生活习惯及工作中的环境等各种因素，因人而异，选择不同功能材质的膝关节、踝关节和假脚，因人而制，帮助他们重新回到社会，享受生活。







## Double BK Prostheses

### 双小腿假肢

There are different kinds of BK prostheses. YOBAND products are all modern skeletal prostheses which are composed of socket, metal or nonmetal adapters and foot. The socket is made of thermo plastic which is suitable for patients with fragile skin. The main material includes strong aviation alloy, titanium alloy, carbon fiber etc. For the elder patients, we provide the economic products, like single axis foot. For patients with higher activity, we provide sports foot. The patients can choose according to their needs.

小腿假肢的适配品种繁多，优邦小腿假肢均为现代骨骼式组件假肢，由接受腔、金属或非金属结构件及假脚组成，接受腔使用国际先进的热塑板材承筒，适用于皮肤比较脆弱的患者，主件材料有高强度航空合金、钛合金、碳纤维等。有适用于老年患者的经济类的静踝脚、单轴动踝脚、万向踝脚，满足中青年活动量较强患者的弹性储能脚，竞技性运动优能脚等，患者可根据不同需要进行选择。







# Double AK Prostheses

## 双大腿假肢

The AK prosthesis has self-suspension socket using mechanics technology. Full contact to stump can effectively avoid excessive shrink of the residual, speed up blood circulation and prevent keratinization of soft tissue on the distal end. There's no need to use waistband for suspension or apply pressure on the distal end. It can prevent damage to the skin. Yoband has dozens of knee joints which can meet different needs of patients. For patients with standard stumps, they can get normal gait after several weeks training. For the ones who have weak muscle, the gait will not be so good.

大腿假肢采用接受腔自身悬吊的科学方法，结合力学原理，对残肢全面接触，有效避免了残肢过度萎缩，促进残端血液循环，防止残端软组织角化。无需腰带悬吊，且残肢末端不用负重，以防止因表皮摩擦而产生破皮流血。大腿常规截肢技术在假肢的适配方面，优邦公司大腿系列假肢可供选择性方面较广，膝关节的品种多达数十种之多，可以满足不同经济层面的安装需要。通常残肢标准的患者，适配假肢后通过数周的适应训练，均可达到几乎同正常人一样的步态效果。部分残肢较短肌力较差的患者，步态效果可能会稍差。







## Hip Disarticulation Prostheses

### 髋关节离断假肢

The hip disarticulation prosthesis is especially designed for patients with hip disarticulation, half pelvis and very short stump. The products offer extraordinary stability and security. Stainless steel and aviation alloy material can meet different requirements. Alloy joints are durable. Carbon fiber joints are lightweight and smooth. All the products have a good bearing ability and durability which can provide excellently natural gaits.

专为髋关节离断、半骨盆截肢及大腿极短截肢者设计，稳定性及安全性极高，在材质上有耐用型的不锈钢材质和最新型的航空合金材料，满足患者不同需求。合金关节坚固耐用，碳纤维关节轻巧耐用，运动平滑，所有关节皆具有良好的承重及耐压性能，可配合调整出完美的步态。







Ride Bicycle Easily with Load  
骑自行车负重无障碍

## BE Prostheses 前臂假肢



Upper extremity prostheses can be divided into above-elbow and below-elbow ones according to amputation position. They can be divided into cosmetic hand, mechanical hand, functional hand and myoelectric hand according to the functions and ways of control.

上肢假肢按患者截肢部位的不同分为上臂假肢与前臂假肢等，按照结构功能和操作控制方式不同，分为美容手、机械手、功能手和肌电手。







## AE Prostheses

### 上臂假肢

YOBAND upper extremity prosthesis uses cosmetic material which looks nice and vivid. Combining electric signals with stump nerves makes the hand directly accept brain's instruction and control. It can accomplish work skillfully and precisely. The product has anti-interference function. If the muscle shrinks or has no electric signal, patients can consider the special pressure-reaction hand which can be controlled easily and freely.

优邦上肢假手选用仿真材料，外形美观逼真，利用肌电信号原理与残肢的神经感应肌点系统结合，让手掌直接接受人体大脑指挥、控制，灵巧、准确地完成工作，并具备优越的防干扰功能。如肌肉废用性萎缩、无肌电信号，可配置专用压力感应型电脑手，控制自如，使用方便。

