

ICS 11.040.40

CCS C45



**NATIONAL STANDARD OF THE
PEOPLE'S REPUBLIC OF CHINA**

GB/T 13461-2008

Replacing GB/T 13461-1992

Modular below knee prosthesis

组件式小腿假肢

Issued on: September 19, 2008

Implemented on: March 1, 2009

**Issued by: General Administration of Quality Supervision, Inspection and
Quarantine of the People's Republic of China;
Standardization Administration of China**

Table of Contents

1 Scope	1
2 Normative references	1
4 Model 1	5
10 Annex C (normative) prosthetics meter	11

Foreword

This standard replaces GB/T 13461-1992 "synthetic resin prosthetic leg," this standard with the original GB/T 13461-1992, compared with the following Variety.

--- Change the standard name;

--- Increasing the overall weight of formula (TSB) prosthetic socket, foot and storage silicon (condensate) within the plastic liner and other new products, new technologies and new materials. The Standard Appendix A, Appendix B and Appendix C are normative appendix. The standard proposed by the People's Republic of China Ministry of Civil Affairs. This standard by the national rehabilitation and special equipment Standardization Technical Committee on Persons with Disabilities (SAC/TC148) centralized. This standard was drafted. Beijing orthopedic Ruiha International Trade Co., Ltd., China orthopedic technical secondary schools, Shanghai Prosthetics Factory Co., Ltd., Guangdong Province, physical rehabilitation centers. The main drafters. Zhang Rui, Yangcheng Rui, Fang Xin, Lvyong Bing, Bing Xiang District, Wuxi Han. This standard was first released in 1992. This standard is the first revision. Modular prosthetic leg

1 Scope

GB/T 13461-2008 is the Chinese national standard on modular below knee prosthesis, in the field of health care technology. The /T suffix marks it as a recommended standard: it is not compulsory by itself, but it becomes binding as soon as a contract, a tender or a customer specification calls it up - which in practice is how most foreign buyers meet it. It was issued on 19 September 2008 by the General Administration of Quality Supervision, Inspection and Quarantine of the People's Republic of China; Standardization Administration of China, and has been in force since 1 March 2009. Classification: ICS 11.040.40, CCS C45. This page is published from the official record of the standard held by the Chinese standards administration: the identification, the dates, the classification and the issuing body are taken from there. The clause text, the tables and the numeric limits are in the document itself, which is delivered complete in English translation.

This standard specifies the lower leg amputee using modular prosthetic leg models, technical requirements, test methods, inspection rules and signs, including Loading, transport and storage. This standard applies to the lower leg amputee using modular prosthetic leg design, production, assembly and testing.

2 Normative references

The following documents contain provisions which, through reference in this standard and become the standard terms. For dated references, subsequent Amendments (not including errata content) or revisions do not apply to this standard, however, encourage the parties to the agreement are based on research Whether the latest versions of these documents. For undated reference documents, the latest versions apply to this standard.

GB/T 191 Packaging - Pictorial signs

GB/T 3293 Chinese shoe and shoe series

GB/T 9174 General cargo transport packaging technology

GB/T 10000 Chinese adult body size

GB/T 14191 prosthetics and orthotics term

GB 14723 lower limb prosthesis common parts

GB/T 18375 (all parts) Structural testing of lower - limb prostheses

3 Terms and Definitions

GB/T 14191 and established in the following terms and definitions apply to this standard.

3.1 An energy storage and release functions to reduce the movement of the wearer of the energy consumption of the prosthetic foot.

3.2 You can adjust the height of the heel ankle assembly.

3.3 Silicon (condensate) made of plastic material prosthetic cavity liner.

3.4 Through comprehensive engagement with the receiving chamber of the stump, to achieve a comprehensive bearing receiving cavity.

4 Model

7.4.1 models Component type prosthetic leg by the product code and type codes receiving chamber components. Consisting of the following form. product code Receiving chamber type code