

Translated and Published by Japanese Standards Association

JIS T 9204:1994

(Reaffirmed: 1999)

Wooden axilla crutches

ICS 11. 180

Reference number: JIS T 9204: 1994 (E)

T 9204: 1994

Foreword

This translation has been made based on the original Japanese Industrial Standard revised by the Minister of International Trade and Industry, through deliberations at the Japanese Industrial Standards Committee in accordance with the Industrial Standardization Law:

Date of Establishment: 1982-04-01

Date of Revision: 1994-03-01

Date of Reaffirmation: 1999-03-20

Date of Public Notice in Official Gazette: 1999-03-23

Investigated by: Japanese Industrial Standards Committee

Divisional Council on Medical and Safety

JIS T 9204: 1994, First English edition published in 2004-08

Translated and published by: Japanese Standards Association 4-1-24, Akasaka, Minato-ku, Tokyo, 107-8440 JAPAN

In the event of any doubts arising as to the contents, the original JIS is to be the final authority.

© ISA 2004

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from the publisher.

Printed in Japan

Wooden axilla crutches

JIS T 9204: 1994

1 Scope This Japanese Industrial Standard specifies wooden axilla crutches used mainly by adults.

Remarks 1 The normative references of this Standard are shown below.

JIS B 0205	Metric coarse screw threads
JIS B 1185	Wing nuts
JIS K 5531	Nitrocellulose lacquer
JIS K 5533	Lacquer sealer
JIS K 6804	Poly (vinyl acetate) emulsion adhesives for woods
JIS T 0101	Glossary of terms in prosthetics and orthotics

- 2 Units and numerical values indicated in { } in this Standard are conventional ones and are shown for reference.
- 2 Definition of terms For the definitions of main terms used in this Standard, JIS T 0101 and the following apply.
 - (1) bar a wooden part supporting the axilla and fixing the upper part of the side bow
 - (2) **bar cover** a cover for the bar
 - (3) side bow two wooden parts fixed to the bar with the handhold between
 - (4) handhold a handhold part fixed between two side bows
 - (5) bottom edge a part under the junction part where the two side bows meet
 - (6) extension bar a bar fixed between the side bows at the bottom edge which is movable for size adjustment in the extension type crutches
 - (7) gore a wooden part fixed between the two side bows at the bottom connection part
 - (8) **crutch-tip rubber** a rubber mounted at the tip of the bottom edge
 - (9) tread a face of the crutch-tip rubber which is in contact with the floor
- 3 Names of parts Names of parts of the wooden axilla crutch are shown in figure 1.