AS 2496-1981 UDC 615.471:616.089.5-78:621.415

also 615.471; huse 616-089.5

Australian Standard 2496-1981

BREATHING ATTACHMENTS FOR ANAESTHETIC PURPOSES FOR HUMAN USE

SION

427

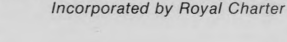
This is a free page sample. Access the full version online.

DO DR

Superseded by ASINZS 2496: 1995



STANDARDS ASSOCIATION OF AUSTRALIA





THE FOLLOWING SCIENTIFIC, INDUSTRIAL AND GOVERNMENTAL ORGANIZATIONS and departments were officially represented on the committee entrusted with the preparation of this standard:

Australian and New Zealand Intensive Care Society

Australian Chamber of Commerce

Australian Society of Anaesthetists

Confederation of Australian Industry

Metal Trades Industry Association of Australia

Royal Australasian College of Surgeons

State Departments of Health

This standard, prepared by Committee MD/7, Anaesthetic Equipment and Medical Breathing Machines, was approved on behalf of the Council of the Standards Association of Australia on 3 August 1981, and was published on 12 October 1981.

To keep abreast of progress in industry, Australian standards are subject to continuous review and are kept up-to-date by the issue of amendments or new editions as necessary. It is important therefore that standards users ensure that their standards are up-to-date. Full details of all SAA publications will be found in the Annual List of Australian Standards; these details are supplemented by listings in the SAA monthly journal 'The Australian Standard'. Information on the Annual List and 'The Australian Standard' may be obtained from any sales office of the Association, where details are also available of the current status of individual standards. Suggestions for improvements to published standards, addressed to the head office of the Association, are welcomed.

This standard was issued in draft form for public review as DR 79156.

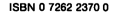
This is a free page sample. Access the full version online.

AUSTRALIAN STANDARD

BREATHING ATTACHMENTS FOR ANAESTHETIC PURPOSES FOR HUMAN USE

AS 2496-1981

PUBLISHED BY THE STANDARDS ASSOCIATION OF AUSTRALIA STANDARDS HOUSE, 80 ARTHUR ST, NORTH SYDNEY, N.S.W. 2060





2

PREFACE

This standard was prepared by the Association's Committee on Anaesthetic Equipment and Medical Breathing Machines. It supersedes AS T37-1966, Breathing Attachments for Anaesthetic Apparatus.

The standard relies heavily on work done in this area by BSI* and ISO/TC 121/ SC 1[†] on specifications for breathing attachments for anaesthetic apparatus. Among a number of differences from ISO practice, this standard specifies the connection port for the reservoir bag on a circle absorber unit as female.

Although this standard specifies requirements for breathing attachments, it alone cannot ensure the satisfactory gas-tight seal required for safe anaesthesia, as the circuit is constructed of a variety of components outside the scope of this standard. It is therefore strongly recommended that all anaesthetic circuits should be pressure tested before use. A satisfactory result requires a leak of less than 1 L/min with a pressure of 4 kPa. A low pressure gauge with 22 mm conical tapers has been incorporated in circuits in Fig. B1(a) to illustrate this.

The standard describes two methods to reduce the risk of incorrect connection of circle system hoses, one by the use of male/female taper connections and the other by the use of colour coding.

The physical characteristics of plastics materials pose particular problems in that the dimensions of fittings may have to vary slightly from those specified for the metal components in order to make a satisfactory fit. A gauging test for conical fittings made of plastics materials is therefore included in this standard.

Several components of breathing systems, e.g. carbon dioxide absorbers and Ayres T-pieces, have a side arm to receive anaesthetic gases from the common gas outlet of an anaesthetic machine or other gas source. The dimensional requirements of these 'fresh gas inlets' are therefore also specified in this standard.

Provision is made for the 23 mm conical fittings for vaporizers which are *unsuitable* for use in the breathing system. Usually such vaporizers impose a high resistance.

This standard may require reference to the following standards:

AS 1721 General Purpose Metric Screw Threads

AS K185 Colours for Specific Purposes

BS 2050

Electrical Resistance of Conducting and Antistatic Products made from Flexible Polymeric Material.

*British Standards Institution.

†International Organization for Standardization.

©Copyright — STANDARDS ASSOCIATION OF AUSTRALIA 1981

Users of standards are reminded that copyright subsists in all SAA publications. No part of this publication may be reproduced, stored in a retrieval system in any form or transmitted by any means without prior permission in writing of the Standards Association of Australia.

CONTENTS

.

.

•

.

.

SPECIF	ICATION
1	Scope
2	Application
3	Definitions
4	Materials for Rigid Components for Breathing Attachments
5	Electrical Conductivity
6	Sterilization
7	Conical Fittings Made of Rigid Material
8	Conical Fitting Made of Semi-rigid Plastics Material Excluding
0	Elastomers
9	Sockets Made of Elastomeric Material
10	Connections for Reservoir Bag Port, Reservoir Bag and Corrugated
	Tubing
11	Size and Sequence of Conical Fittings for Adult Use
12	Fittings Connecting Anaesthetic Ventilator, Patient, Spirometer and Humidifier
13	
13	
15	Application of Screw-threaded, Weight-bearing Fittings
16	Connections for Vaporizers
17	Fresh Gas Inlet Connectors to Components of Breathing Systems
APPENI	DICES
A	- 0
В	Some Widely Used Systems Incorporating Flow-direction-sensitive Components
	Components
FIGURE	S
FIGURE	
Figure	Rigid conical fittings of 15 mm size for anaesthetic breathing attach-
	Rigid conical fittings of 15 mm size for anaesthetic breathing attach- ments In the second seco
1 2	Rigid conical fittings of 15 mm size for anaesthetic breathing attach- ments In the second seco
1	Rigid conical fittings of 15 mm size for anaesthetic breathing attach- ments Plug and ring test gauges for conical fittings of 15 mm size made of semi-rigid plastics material In the second semi-rigid conical fittings of 22 mm size (with and without recess) for
1 2 3	Rigid conical fittings of 15 mm size for anaesthetic breathing attach- ments
1 2	Rigid conical fittings of 15 mm size for anaesthetic breathing attach- ments Plug and ring test gauges for conical fittings of 15 mm size made of semi-rigid plastics material In the second semi-rigid conical fittings of 22 mm size (with and without recess) for anaesthetic breathing attachments In the second
1 2 3 4	Rigid conical fittings of 15 mm size for anaesthetic breathing attach- ments means the second s
1 2 3	Rigid conical fittings of 15 mm size for anaesthetic breathing attach- ments m m m m m m m m Plug and ring test gauges for conical fittings of 15 mm size made of semi-rigid plastics material m m m m Rigid conical fittings of 22 mm size (with and without recess) for anaesthetic breathing attachments m m m Plug and ring test gauges for conical fittings of 22 mm size made of semi-rigid plastics material m m m m Rigid conical fittings of 23 mm size m m m m Plug and ring test gauges for conical fittings of 23 mm size made of
1 2 3 4 5	Rigid conical fittings of 15 mm size for anaesthetic breathing attach- ments m m m m m m m m Plug and ring test gauges for conical fittings of 15 mm size made of semi-rigid plastics material m m m m Rigid conical fittings of 22 mm size (with and without recess) for anaesthetic breathing attachments m m m Plug and ring test gauges for conical fittings of 22 mm size made of semi-rigid plastics material m m m m Rigid conical fittings of 23 mm size m m m m Plug and ring test gauges for conical fittings of 23 mm size made of
1 2 3 4 5	Rigid conical fittings of 15 mm size for anaesthetic breathing attach- ments Plug and ring test gauges for conical fittings of 15 mm size made of semi-rigid plastics material Rigid conical fittings of 22 mm size (with and without recess) for anaesthetic breathing attachments Plug and ring test gauges for conical fittings of 22 mm size made of semi-rigid plastics material Rigid conical fittings of 23 mm size Plug and ring test gauges for conical fittings of 23 mm size made of semi-rigid plastics material
1 2 3 4 5 6	Rigid conical fittings of 15 mm size for anaesthetic breathing attach- ments Plug and ring test gauges for conical fittings of 15 mm size made of semi-rigid plastics material In the second semi-rigid plastics material In the second second semi-rigid plastics material In the second
1 2 3 4 5 6	Rigid conical fittings of 15 mm size for anaesthetic breathing attach- ments Plug and ring test gauges for conical fittings of 15 mm size made of semi-rigid plastics material In the second semi-rigid plastics material In the second second semi-rigid plastics material In the second
1 2 3 4 5 6 7 8	Rigid conical fittings of 15 mm size for anaesthetic breathing attach- ments Plug and ring test gauges for conical fittings of 15 mm size made of semi-rigid plastics material Rigid conical fittings of 22 mm size (with and without recess) for anaesthetic breathing attachments Plug and ring test gauges for conical fittings of 22 mm size made of semi-rigid plastics material Rigid conical fittings of 23 mm size
1 2 3 4 5 6 7	Rigid conical fittings of 15 mm size for anaesthetic breathing attach- ments Plug and ring test gauges for conical fittings of 15 mm size made of semi-rigid plastics material Rigid conical fittings of 22 mm size (with and without recess) for anaesthetic breathing attachments
1 2 3 4 5 6 7 8	Rigid conical fittings of 15 mm size for anaesthetic breathing attach- ments Plug and ring test gauges for conical fittings of 15 mm size made of semi-rigid plastics material Rigid conical fittings of 22 mm size (with and without recess) for anaesthetic breathing attachments Plug and ring test gauges for conical fittings of 22 mm size made of semi-rigid plastics material Rigid conical fittings of 23 mm size Rigid conical fittings of 23 mm size Plug and ring test gauges for conical fittings of 23 mm size made of semi-rigid plastics material Rigid conical fittings of 30 mm size for anaesthetic breathing attach- ments Plug and ring test gauges for conical fittings of 30 mm size made of semi-rigid plastics material
1 2 3 4 5 6 7 8 9	Rigid conical fittings of 15 mm size for anaesthetic breathing attach- ments means and mean
1 2 3 4 5 6 7 8 9 10	Rigid conical fittings of 15 mm size for anaesthetic breathing attach- ments Plug and ring test gauges for conical fittings of 15 mm size made of semi-rigid plastics material Rigid conical fittings of 22 mm size (with and without recess) for anaesthetic breathing attachments Plug and ring test gauges for conical fittings of 22 mm size made of semi-rigid plastics material Rigid conical fittings of 23 mm size Rigid conical fittings of 23 mm size Plug and ring test gauges for conical fittings of 23 mm size made of semi-rigid plastics material Rigid conical fittings of 30 mm size for anaesthetic breathing attach- ments Plug and ring test gauges for conical fittings of 30 mm size made of semi-rigid plastics material
1 2 3 4 5 6 7 8 9 10	Rigid conical fittings of 15 mm size for anaesthetic breathing attach- ments means and mean
1 2 3 4 5 6 7 8 9 10 11	Rigid conical fittings of 15 mm size for anaesthetic breathing attach- ments means and mean
1 2 3 4 5 6 7 8 9 10 11	Rigid conical fittings of 15 mm size for anaesthetic breathing attach- ments means and mean
1 2 3 4 5 6 7 8 9 10 11	Rigid conical fittings of 15 mm size for anaesthetic breathing attachments Image: Stress and Stre
1 2 3 4 5 6 7 8 9 10 11	Rigid conical fittings of 15 mm size for anaesthetic breathing attachments Image: Strategic Strategi
1 2 3 4 5 6 7 8 9 10 11	Rigid conical fittings of 15 mm size for anaesthetic breathing attachments Image: Conical fittings of 15 mm size made of semi-rigid plastics material Plug and ring test gauges for conical fittings of 15 mm size made of semi-rigid plastics material Image: Conical fittings of 22 mm size (with and without recess) for anaesthetic breathing attachments Plug and ring test gauges for conical fittings of 22 mm size made of semi-rigid plastics material Image: Conical fittings of 23 mm size made of semi-rigid plastics material Rigid conical fittings of 23 mm size Image: Conical fittings of 23 mm size made of semi-rigid plastics material Plug and ring test gauges for conical fittings of 23 mm size made of semi-rigid plastics material Image: Conical fittings of 23 mm size made of semi-rigid plastics material Plug and ring test gauges for conical fittings of 30 mm size made of semi-rigid plastics material Image: Conical fittings of 30 mm size made of semi-rigid plastics material Plug and ring test gauges for conical fittings of 30 mm size made of semi-rigid plastics material Image: Conical fittings of 30 mm size made of semi-rigid plastics material Plug and ring test gauges for conical fittings of 30 mm size made of semi-rigid plastics material Image: Conical fittings of 30 mm size made of semi-rigid plastics material Plug and ring test gauges for conical fittings of 30 mm size made of semi-rigid plastics material Image: Conical fittings of 30 mm size made of semi-rigid plastics material Plug and ring test gauges for conical fittings of 30 mm size made of semi-
1 2 3 4 5 6 7 8 9 10 11	Rigid conical fittings of 15 mm size for anaesthetic breathing attachments Image: Conical fittings of 15 mm size made of semi-rigid plastics material Plug and ring test gauges for conical fittings of 15 mm size made of semi-rigid plastics material Image: Conical fittings of 22 mm size (with and without recess) for anaesthetic breathing attachments Plug and ring test gauges for conical fittings of 22 mm size made of semi-rigid plastics material Image: Conical fittings of 23 mm size Plug and ring test gauges for conical fittings of 23 mm size made of semi-rigid plastics material Image: Conical fittings of 23 mm size Plug and ring test gauges for conical fittings of 23 mm size made of semi-rigid plastics material Image: Conical fittings of 23 mm size Plug and ring test gauges for conical fittings of 23 mm size made of semi-rigid plastics material Image: Conical fittings of 30 mm size made of semi-rigid plastics material Plug and ring test gauges for conical fittings of 30 mm size made of semi-rigid plastics material Image: Conical fittings of 30 mm size made of semi-rigid plastics material Plug and ring test gauges for conical fittings of 30 mm size made of semi-rigid plastics material Image: Conical fittings of 30 mm size made of semi-rigid plastics material Plug and ring test gauges for conical fittings of 30 mm size made of semi-rigid plastics material Image: Conical fittings of 30 mm size made of semi-rigid plastics material Plug and ring test gauges for conical fittings of 30 mm size made of semi-rigid plastics material Image: Coni

.

.



This is a free preview. Purchase the entire publication at the link below:

Product Page

S Looking for additional Standards? Visit Intertek Inform Infostore

> Learn about LexConnect, All Jurisdictions, Standards referenced in Australian legislation