

Published 1992-02-15

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION • MEXADINAPOAHAR OPPAHU3AUUR TO CTAHAPTU3AUUU • ORGANISATION INTERNATIONALE DE NORMALISATION

Medical suction equipment -

Part 1: Electrically powered suction equipment — Safety requirements

TECHNICAL CORRIGENDUM 1

Matériel d'aspiration médical -Partie 1: Matériel électrique d'aspiration Sprescriptions de sécurité PREVIEW **RECTIFICATIF TECHNIQUE 1** (standards.iteh.ai)

Technical corrigendum 1 to International Standard ISO 10079-1: 1991 was prepared by Technical Committee ISO/TC 121, Anaesthetic and respiratory equipment, Sub-Committee SC 8, Suction devices for hospital and emergency care use.

Page 2, Clause 1.2

Delete reference to ISO 3743 : 1988.

Page 5, Clause 1.6, 6.8.2 a) 13)

Substitute "of" for "or".

UDC 616-089.816-7

Descriptors: medical equipment, electrically-operated devices, exhausters, specifications, safety requirements, tests, marking.

© ISO 1992

Page 11, Clause 7.44.2

In the fourth paragraph of 44.2, add the following sentence before the existing third sentence "Run the equipment...":

"Note the volume of water in the collection vessel when the overfill device activates."

Also, in the fourth paragraph, add to the end of the last sentence the words "up to the time the overfill device was activated".

Page 15, Clause 9.53.1

In the third line substitute "and/or transport use" for "and transport use".

Page 16, Clause 10.56, 56.1 g)

Delete "and transport" from the preamble "For equipment intended for field and transport use,".

Page 17, Clause 10.56.13 Suction tubing

Substitute "inside diameter" for "outside diameter".

Page 17, Clause 10.56.14 Test method

In the first paragraph, add the words "and inside" before the word "diameter", and delete the words "along its entire length". In the second paragraph, delete "again" in line 7, and substitute the following formula for the existing one:

 $Degree of collapse = \frac{OD_{Initial} - OD_{Test}}{ID_{Initial}/standards.iteh.ai/catalog/standards/sist/fb28f97b-e2d9-4b36-9ea2$ adac8c60c1a4/iso-10079-1-1991-cor-1-1992