



## **Completed Projects / Projets terminés**

## New Standards — New Editions — Special Publications

#### CAN/CSA-ISO/TR 17119:06, 1st edition

This standard provides a common description framework for health informatics standard artefacts. The aim of the health informatics profiling framework (HIPF) is to provide a consistent method for describing and classifying artefacts within the domain of health informatics standards.

The HIPF establishes common concepts and a vocabulary for describing the complex domain of various health informatics standards initiatives and their supporting artefacts. The use of the HIPF should promote the reuse of health informatics knowledge and improve the identification of opportunities for health informatics standards alignment, collaboration and coordination.

This document is available in Portable Document Format (PDF) only.

#### **Amendments**

#### Z432-04

Safeguarding of Machinery

Revision of the Technical Committee list, Clauses 3 and 9.3.3(b), and Tables 4 and A.1.

## Modifications publiées en français

#### Z432-04

Protection des machines

Des modifications ont été apportées Comité technique, à l'article 9.3.3 b) et aux tableaux 4 et A.1.

#### **Reaffirmed Standards**

## CAN/CSA-ISO 5841-2:01 (R2006)

Implants for surgery — Cardiac pacemakers — Part 2: Reporting of clinical performance of populations of pulse generators or leads (Adopted ISO 5841-2:2000, second edition, without modification)

#### CAN/CSA-ISO 5841-3:01 (R2006)

Implants for surgery — Cardiac pacemakers — Part 3: Low-profile connectors [IS-I] for implantable pacemakers (Adopted ISO 5841-3:2000, second edition, without modification)

## Reaffirmed Standards (cont'd)

#### CAN/CSA-ISO 10993.2-97 (R2006)

Biological evaluation of medical devices — Part 2: Animal welfare requirements (Adopted ISO 10993-2:1992, first edition, without modification)

#### CAN/CSA-ISO 10993.3-97 (R2006)

Biological evaluation of medical devices — Part 3: Tests for genotoxicity, carcinogenicity, and reproductive toxicity (Adopted ISO 10993-3:1992, first edition, without modification)

## CAN/CSA-ISO 10993.4-97 (R2006)

Biological evaluation of medical devices — Part 4: Selection of tests for interactions with blood (Adopted ISO 10993-4:1992, first edition, without modification)

#### CAN/CSA-ISO 10993.6-97 (R2006)

Biological evaluation of medical devices — Part 6: Test for local effects after implantation (Adopted ISO 10993-6:1994, first edition, without modification)

#### CAN/CSA-M789.3-97 (R2006)

Agricultural tractors — Test procedures — Part 3: Turning and clearance diameters (Adopted ISO 789-3:1993, second edition, without modification)

## CAN/CSA-M789.6-97 (R2006)

Agricultural tractors — Test procedures — Part 6: Centre of gravity (Adopted ISO 789/6-1982, first edition, including Amendment 1:1996, without modification)

#### CAN/CSA-M789.11-97 (R2006)

Agricultural tractors — Test procedures — Part 11: Steering capability of wheeled tractors (Adopted ISO 789-11:1996, first edition, without modification)

#### CAN/CSA-M5131-97 (R2006)

Acoustics — Tractors and machinery for agriculture and forestry — Measurement of noise at the operator's position — Survey method (Adopted ISO 5131:1996, second edition, without modification)

#### CAN/CSA-M10998-97 (R2006)

Agricultural wheeled tractors — Steering requirements (Adopted ISO 10998:1995, second edition, without modification)

#### Z168.3-97 (R2006)

Anaesthetic Machines for Medical Use

#### CAN/CSA-Z168.5.3-97 (R2006)

Neonatal Ventilators

#### CAN/CSA-Z168.5.6-96 (R2006)

Expired Air Pulmonary Resuscitators

#### Withdrawn Standards

#### CAN/CSA-ISO 5841.1-97 (R2001)

Cardiac pacemakers — Part 1: Implantable pacemakers (Adopted ISO 5841-1:1989, second edition, without modification)

Volume 8 - December 2006

Issue Date: December 22, 2006

## **Under Development**

#### Notice of Intent

For more information about the proposed development of the following new project, contact Ian Brodie at 416-747-2670 or ian.brodie@csa.ca:

## • B659, 2nd edition

Design for Aging

For more information about the proposed development of the following new projects, contact Annie Pereira at 416-747-4094 or annie.pereira@csa.ca:

#### C22.2 No. 60601-1, 2nd edition

*Medical electrical equipment* — *Part 1: General requirements* (Proposed adoption of IEC 60601-1:2005, third edition)

## • C22.2 No. 60601-2-2, 2nd edition

Medical electrical equipment — Part 2-2: Particular requirements for the safety of high frequency surgical equipment (Proposed adoption of IEC 60601-2-2:2006, fourth edition)

For more information about the proposed development of the following new projects, contact Dave Shanahan at 416-747-2586 or dave.shanahan@csa.ca:

#### ISO 9241-1:1997/AMD 1:2001

Amendment 1:2001 to ISO 9241-1:1997, "Ergonomic requirements for office work with visual display terminals (VDTs) — Part 1: General introduction"

#### • ISO 9241-3:1992/AMD 1:2000

Amendment 1:2000 to ISO 9241-3:1992, "Ergonomic requirements for office work with visual display terminals (VDTs) — Part 3: Visual display requirements"

#### • ISO 9241-4:1998/COR 1:2000

Corrigendum 1:2000 to ISO 9241-4:1998, "Ergonomic requirements for office work with visual display terminals (VDTs) — Part 4: Keyboard requirements"

#### • M789.10, 2nd edition

Agricultural tractors — Test procedures — Part 10: Hydraulic power at tractor/implement interface (proposed adoption of ISO/OECD 789.10:2006, first edition)

#### • M4254.1, 2nd edition

Agricultural machinery — Safety — Part 1: General requirements (proposed adoption of ISO 4254.1:2005, 3rd edition)

## Notice of Intent (cont'd)

For more information about the proposed development of the following new project, contact Rita Mezei at 416-747-4109 or rita.mezei@csa.ca:

## • ISO 22870:2006, 1st edition

Point-of-care testing (POCT) — Requirements for quality and competence

For more information about the proposed development of the following new project. contact David Zimmerman at 416-747-2479 or david.zimmerman@csa.ca:

#### • PLUS 14971, 2nd edition

The 14971 Essentials — A Practical Handbook for Implementing the ISO 14971 Standards for Medical devices

For more information about the proposed development of the following new project, contact Ron Meyers at 416-747-2496 or ron.meyers@csa.ca:

#### • Z1600, 1st edition

Emergency Management and Business Continuity

For more information about the proposed development of the following new projects, contact Cathryn Cortissoz at 416-747-2594 or cathryn.cortissoz@csa.ca:

#### • Z5356-1, 1st edition

Anaesthetic and respiratory equipment — Conical connectors — Part 1: Cones and sockets (proposed adoption of ISO 5356-1:2004, third edition)

#### • Z5356-2, 1st edition

Anaesthetic and respiratory equipment — Conical connectors — Part 2: Screw-threaded weight-bearing connectors (proposed adoption of ISO 5356-2:2006, second edition)

#### • Z10651-4, 1st edition

Lung ventilators — Part 4: Particular requirements for operator-powered resuscitators (proposed adoption of ISO 10651-4:2002, first edition)

#### • Z10651-5, 1st edition

Lung ventilators for medical use — Particular requirements for basic safety and essential performance — Part 5: Gas-powered emergency resuscitators (proposed adoption of ISO 10651-5:2006, first edition)

#### • Z18777, 1st edition

Transportable liquid oxygen systems for medical use — Particular requirements (proposed adoption of ISO 18777:2005, first edition)

#### • Z18778, 1st edition

Respiratory equipment — Infant monitors — Particular requirements (proposed adoption of ISO 18778:2005, first edition)

#### • Z18779, 1st edition

Medical devices for conserving oxygen and oxygen mixtures — Particular requirements (proposed adoption of ISO 18779:2005, first edition)

Occupational

Health & Safety

Products No. 48

## **Proposed Withdrawals**

**Certification Notices** 

July 1,

2007

For more information about the proposed withdrawal of the following standard, contact Cathryn Cortissoz at 416-747-2594 or cathryn.cortissoz@csa.ca:

• CAN/CSA-Z168.5.1-97 (R2001) Anaesthesia Ventilators

Rails.

# **Certification and Testing (CSA International)**

Please note: ▶ Notices marked with an arrowhead are new in this issue.		
Effective Date	Subject	Title
June 1, 2007	Publication of CSA standard Z259.10-06, Full Body Harnesses.	Occupational Health & Safety Products No. 47

Publication of Update No. 4 to CSA standard

Z259.2.1-98, Fall Arresters, Vertical Lifelines and

Volume 8 - December 2006

Issue Date: December 22, 2006