



Hotline/Tel: + 49 1805 235471 - Hotline/Email: hotline@beuth.de - News: www.beuth.de/emedial

Information on Perinorm, March 2010

Dear Perinorm customer

trd/2010-03/02

You may be interested in the following information regarding the new edition of Perinorm:

1. Please test the new Perinorm version (Online and DVD)

The new Perinorm version will be released during the next months. You can test the new version now. Please check how your notes, bookmarks and profiles will be transferred to the new version. For this purpose, we have created a migration tool, which helps you to save your customer data in an XML file and then import that file into the new version. You will find this migration tool in the programme directory of your current Perinorm installation. The name of the file is "PerinormMigrationTool.exe". A detailed instruction was attached to last customer information and can be found under www.beuth.de/emedial. Over there you will also find a revised version of the system requirements.

For testing the transfer please use the current Online test version at <http://perinorm-proto.c-content.nl/>.

If you do not have a test account, yet, please contact hotline@beuth.de. Please mention which version you should like to test: DVD stand alone, DVD network or Internet. If you wish to participate in the tests of the Intranet, web services and Linux versions, which will take place at a later stage, you are kindly requested to register already now.

A DVD test version is available as well from hotline@beuth.de.

2. The following document identifiers have been modified:

AC-Code	New document identifier	Old document identifier	Publication
DE45562512	GUV-R 238-1	GUV-R 2113	2007-01
US81000351	SAE AMS 2825B	SAE AMS 2825A	1987-04-01
US81001398	SAE AMS 4224C	SAE AMS 4224B	1987-10-01
US81009175	SAE AIR 1706C	SAE AIR 1706B	1997-10-01
US83007221	ANSI C 78.1430 (R 20009)	ANSI C 78.1430	1997
US83008726	ANSI/ASME A 112.4.3	ANSI/ASME A 112.4.3M	1999
US83010712	ANSI ATIS 1000628 (R20010)	ANSI ATIS 1000628*ANSI T 1.628	2000
US83504111	ANSI/ADA Specification No. 85 Part 1	ANSI/ADA 85 Part 1	2004
US83504289	ANSI/ADA Specification No. 48	ANSI/ADA 48	2004
US83504651	ANSI/ASAE S 522.1 (ISO 5674-2004)	ANSI/ASAE S 522.1*ANSI/ASAE S 522.1 (ISO 5674-2004)	2005-01
US83504925	ANSI ATIS 0100521	ANSI ATIS 0152100	2005
US83505647	ANSI ATIS 0100502	ANSI ATIS 0150200	2005
IX87801021	ITU-T D.43/D.90/D.151 Corrigendum 1	ITU-T D.43 Corrigendum 1	1989-11
IX87866723	EN ISO 17078-1/FprA1	EN ISO 17078-1/prA1	2009-11

3. Documents whose publication dates have been modified:

AC-Code	Document identifier	New Publication	Old Publication
DE45617705	FLL CD-ROM SuGProg	2008	2005
US83504849	ANSI/IEEE 1558	2005	2004
US83506358	ANSI/IEEE 802.1Q	2006	2005
US85001975	EIA-639	1996-07	1996
US85005558	EIA CEA-852.1	2009-12	2009-06
US85500582	EIA CEA-600.45	2005-02	1999-12
US85500619	EIA CEA-600.46	2005-03	1999-12

Yours sincerely

Beuth Verlag GmbH