## INTERNATIONAL STANDARD

ISO/IEEE 11073-10424

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Corrigendum 1 2018-01

# **Health informatics** — Personal health device communication —

Part 10424:

**Device specialization** — **Sleep apnoea breathing therapy equipment (SABTE)** 

## **TECHNICAL CORRIGENDUM 1**

Informatique de la santé — Communication entre dispositifs de santé personnels —

Partie 10424: Spécialisation de dispositif — Équipement de thérapie respiratoire de l'apnée du sommeil (SABTE)

RECTIFICATIF TECHNIQUE 1





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CP 401 • Ch. de Blandonnet 8
CH-1214 Vernier, Geneva, Switzerland
Tel. +41 22 749 01 11
Fax +41 22 749 09 47
copyright@iso.org
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Institute of Electrical and Electronics Engineers, Inc 3 Park Avenue, New York NY 10016-5997, USA

stds.ipr@ieee.org www.ieee.org

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Health informatics—Personal health device communication

## Part 10424: Device Specialization— Sleep Apnoea Breathing Therapy Equipment (SABTE)

## **Corrigendum 1**

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IEEE 11073™ Standards Committee of the IEEE Engineering in Medicine and Biology Society

Approved 23 March 2017

**IEEE-SA Standards Board** 

Abstract: Within the context of the ISO/IEEE 11073 family of standards for device communication, a normative definition of the communication between sleep apnoea breathing therapy equipment (SABTE) devices (agents) and managers (e.g., cell phones, personal computers, personal health appliances, set-top boxes), in a manner that enables plug-and-play interoperability, is established in IEEE Std 11073-10424-2014. It leverages appropriate portions of existing standards including ISO/IEEE 11073 terminology, information models, application profile standards, and transport standards. It specifies the use of specific term codes, formats, and behaviors in telehealth environments restricting optionality in base frameworks in favor of interoperability. IEEE Std 11073-10424-2014 defines a common core of communication functionality for SABTE. In this context, SABTE is defined as a device that is intended to alleviate the symptoms of a patient who suffers from sleep apnoea by delivering a therapeutic breathing pressure to the patient. SABTE is primarily used in the home health-care environment by a lay operator without direct professional supervision. This corrigendum corrects errors that have been identified in IEEE Std 11073-10424-2014 to make it easier to implement the standard in an interoperable fashion.

**Keywords:** IEEE 11073-10424<sup>™</sup>, medical device communication, personal health devices, SABTE, sleep apnoea breathing therapy equipment

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Ndifor Cyril Fru

Allen Curtis

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Hyoungho Do

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Jesús Daniel Trigo
Eyal Dassau
David Davenport
Russell Davis
Sushil K. Deka
Ciro de la Vega
Pedro de-las-Heras-Quiros
Jim Dello Stritto
Matthew d'Entremont

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Hitoshi Ikeda

Yutaka Ikeda

Atsushi Ito

Philip O. Isaacson

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### Introduction

This introduction is not part of IEEE Std 11073-10424-2014/Cor 1-2017, IEEE Standard for Part 10424: Device Specialization—Sleep Apnoea Breathing Therapy Equipment (SABTE)—Corrigendum 1.

ISO/IEEE 11073 standards enable communication between medical devices and external computer systems. Within the context of the ISO/IEEE 11073 family of standards for device communication, IEEE Std 11073-10424-2014 establishes a normative definition of the communication between sleep apnoea breathing therapy equipment (SABTE) devices (agents) and managers (e.g., cell phones, personal computers, personal health appliances, set top boxes) in a manner that enables plug-and-play interoperability. It leverages appropriate portions of existing standards including ISO/IEEE 11073 terminology, information models, application profile standards, and transport standards. It specifies the use of specific term codes, formats, and behaviors in telehealth environments restricting optionality in base frameworks in favor of interoperability. IEEE Std 11073-10424-2014 defines a common core of communication functionality for SABTE. In this context, SABTE is defined as a device that is intended to alleviate the symptoms of a patient who suffers from sleep apnoea by delivering a therapeutic breathing pressure to the patient. SABTE is primarily used in the home health-care environment by a lay operator without direct professional supervision.

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## Health informatics—Personal health device communication

## Part 10424: Device Specialization— Sleep Apnoea Breathing Therapy Equipment (SABTE)

## **Corrigendum 1**

NOTE—The editing instructions contained in this **corrigendum** define how to merge the material contained therein into the existing base standard and its amendments to form the comprehensive standard.

The editing instructions are shown in *bold italic*. Four editing instructions are used: change, delete, insert, and replace. *Change* is used to make corrections in existing text or tables. The editing instruction specifies the location of the change and describes what is being changed by using strikethrough (to remove old material) and <u>underscore</u> (to add new material). *Delete* removes existing material. *Insert* adds new material without disturbing the existing material. Insertions may require renumbering. If so, renumbering instructions are given in the editing instruction. *Replace* is used to make changes in figures or equations by removing the existing figure or equation and replacing it with a new one. Editing instructions, change markings, and this NOTE will not be carried over into future editions because the changes will be incorporated into the base standard.

## 6. Sleep apnoea breathing therapy equipment domain information model

## 6.7 Numeric objects

### 6.7.3 Apnoea hypopnoea index (AHI)

Change the last word in the following sentence as shown:

The Type attribute is used to distinguish the modality of particular AHI between total AHI (i.e., MDC\_SABTE\_AHI\_TOTAL), uAHI (i.e., MDC\_SABTE\_AHI\_UNCLASS), oAHI (i.e., MDC\_SABTE\_AHI\_OBSTRUC), or cAHI (i.e., MDC\_SABTE\_AHI\_CENTRAL).

Change Table 7 as shown:

Table 7—AHI numeric object attributes

	Extended configuration			
Attribute name	Value	Qual.		
Handle	See IEEE Std 11073-20601a-2010.	M		
Туре	{MDC_PART_PHD_DM,	M		
	MDC_SABTE_AHI_TOTAL}			
	or			
	{MDC_PART_PHD_DM,			
	MDC_SABTE_AHI_UNCLASS}			
	or			
	{MDC_PART_PHD_DM,			
	MDC_SABTE_AHI_OBSTRUC}			
	or			
	{MDC_PART_PHD_DM,			
	MDC_SABTE_AHI_CENT <u>RAL</u> }			
Metric-Spec-Small	mss-avail-intermittent, mss-avail-	M		
	stored-data, mss-upd-aperiodic, mss-			
	acc-manager-initiated, mss-acc-agent-			
	initiated, mss-cat-calculation.			
Unit-Code	MDC_DIM_EVT_PER_HR	M		
Attribute-Value-Map	See IEEE Std 11073-20601a-2010.	С		
Basic-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	R		

#### 6.7.4 Therapy Pressure

Change Table 9 and the text immediately following it as shown:

Table 9—Therapy pressure numeric object attributes

Extended configuration			
Attribute name	Value	Qual.	
Handle	See IEEE Std 11073-20601a-2010.	M	
Type	{MDC PART PHD DM,	M	
	MDC_SABTE_PRESS_INSTANT}		
	or		
	<del>{MDC_PART_PHD_DM,</del>		
	MDC_SABTE_PRESS_MIN}		
	<del>or</del>		
	{MDC_PART_PHD_DM,		
	MDC_SABTE_PRESS_MAX}		
	or		
	{MDC_PART_PHD_DM,		
	MDC_SABTE_PRESS_MIN}		
	or		
	{MDC_PART_PHD_DM,		
	MDC_SABTE_PRESS_MEAN}		
	Or		
	{MDC_PART_PHD_DM,		
	MDC_SABTE_PRESS_P50}		
	or {MDC PART PHD DM,		
	MDC_PART_PHD_DM,   MDC_SABTE_PRESS_P90}		
	or		
	(MDC PART PHD DM,		
	MDC SABTE PRESS P95}		
24.1.0		3.6	
Metric-Spec-Small	mss-avail-intermittent, mss-avail-	M	
	stored-data, mss-upd-aperiodic, mss-		
	msmt-aperiodic, mss-acc-manager-		
П., С. 1	initiated, mss-acc-agent-initiated.		
Unit-Code	MDC_DIM_HECTO_PASCAL	M	
Attribute-Value-Map	See IEEE Std 11073-20601a-2010.	C	
Basic-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	R	

NOTE—See IEEE Std 11073-20601a-2010 for information on whether an attribute is static or dynamic.

The Type attribute is used to distinguish the modality of particular therapy pressure between instantaneous MDC SABTE PRESS INSTANT), minimum of a usage session (i.e., MDC SABTE PRESS MIN), maximum of a usage session (i.e., MDC SABTE PRESS MAX), minimum of a usage session (i.e., MDC\_SABTE\_PRESS\_MIN), arithmetic mean of a usage session (i.e., MDC SABTE PRESS MEAN), 50th percentile of a usage session (i.e., MDC SABTE PRESS P50), 90th percentile of a usage session (i.e., MDC SABTE PRESS P90), or 95th percentile of a usage session (i.e., MDC SABTE PRESS P95).

### 6.7.5 Leakage

Change Table 10 and the text immediately following it as shown:

Table 10 —Leakage numeric object attributes

A 44 . 21 . 4	Extended configuration			
Attribute name	Value			
Handle	See IEEE Std 11073-20601a-2010.	M		
Type	{MDC PART PHD DM	M		
	MDC SABTE VOL LEAK INSTANT}			
	or			
	<del>{MDC_PART_PHD_DM,</del>			
	MDC_SABTE_VOL_LEAK_MIN}			
	<del>or</del>			
	{MDC_PART_PHD_DM,			
	MDC_SABTE_VOL_LEAK_MAX}			
	or			
	{MDC_PART_PHD_DM,			
	MDC_SABTE_VOL_LEAK_MIN}			
	<u>or</u>			
	{MDC_PART_PHD_DM,			
	MDC_SABTE_VOL_LEAK_MEAN}			
	or			
	{MDC_PART_PHD_DM,			
	MDC_SABTE_VOL_LEAK_P50}			
	or			
	{MDC_PART_PHD_DM,			
	MDC_SABTE_VOL_LEAK_P90}			
	or			
	{MDC_PART_PHD_DM,			
	MDC_SABTE_VOL_LEAK_P95}			
Metric-Spec-Small	mss-avail-intermittent, mss-avail-stored-	M		
_	data, mss-upd-aperiodic, mss-msmt-			
	aperiodic, mss-acc-manager-initiated,			
	mss-acc-agent-initiated.			
Unit-Code	MDC_DIM_L_PER_MIN	M		
Attribute-Value-Map	See IEEE Std 11073-20601a-2010.	С		
Basic-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	R		

NOTE—See IEEE Std 11073-20601a-2010 for information on whether an attribute is static or dynamic.

The Type attribute is used to distinguish the modality of particular leakage between instantaneous value (i.e., MDC\_SABTE\_VOL\_LEAK\_INSTANT), minimum of a usage session (i.e., MDC\_SABTE\_VOL\_LE AK\_MIN), maximum of a usage session (i.e., MDC\_SABTE\_VOL\_LEAK\_MAX), minimum of a usage session (i.e., MDC\_SABTE\_VOL\_LEAK\_MIN), arithmetic mean of a usage session (i.e., MDC\_SABTE\_VOL\_LEAK\_MEAN), 50th percentile of a usage session (i.e., MDC\_SABTE\_VOL\_LEAK\_P50), 90th percentile of a usage session (i.e., MDC\_SABTE\_VOL\_LEAK\_P90), or 95th percentile of a usage session (i.e., MDC\_SABTE\_VOL\_LEAK\_P95).

#### 6.7.6 Respiratory rate

Change Table 11 and the text immediately following it as shown:

Table 11 —Respiratory rate numeric object attributes

Attribute name	Extended configuration	
Attribute name	Value	
Handle	See IEEE Std 11073-20601a-2010.	M
Type	{MDC PART PHD DM,	M
	MDC SABTE RESP RATE INSTANT}	
	or	
	<del>{MDC PART PHD DM,</del>	
	MDC_SABTE_RESP_RATE_MIN}	
	<del>or</del>	
	{MDC PART PHD DM,	
	MDC SABTE RESP RATE MAX}	
	or	
	{MDC PART PHD DM,	
	MDC SABTE RESP RATE MIN}	
	<u>or</u>	
	{MDC_PART_PHD_DM,	
	MDC_SABTE_RESP_RATE_MEAN}	
	or	
	{MDC_PART_PHD_DM,	
	MDC_SABTE_RESP_RATE_P50}	
	or	
	{MDC_PART_PHD_DM,	
	MDC_SABTE_RESP_RATE_P90}	
	or	
	{MDC_PART_PHD_DM,	
	MDC_SABTE_RESP_RATE_P95}	
Metric-Spec-Small	mss-avail-intermittent, mss-avail-stored-	M
1	data, mss-upd-aperiodic, mss-msmt-	
	aperiodic, mss-acc-manager-initiated,	
	mss-acc-agent-initiated.	
Unit-Code	MDC_DIM_RESP_PER_MIN	M
Attribute-Value-Map	See IEEE Std 11073-20601a-2010.	С
Basic-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	R

NOTE—See IEEE Std 11073-20601a-2010 for information on whether an attribute is static or dynamic.

The Type attribute is used to distinguish the modality of particular respiratory rate between instantaneous value (i.e., MDC\_SABTE\_RESP\_RATE\_INSTANT), minimum of a usage session (i.e., MDC\_SABTE\_RESP\_RATE\_MIN), maximum of a usage session (i.e., MDC\_SABTE\_RESP\_RATE\_MAX), minimum of a usage session (i.e., MDC\_SABTE\_RESP\_RATE\_MIN), arithmetic mean of a usage session (i.e., MDC\_SABTE\_RESP\_RATE\_P50), 90th percentile of a usage session (i.e., MDC\_SABTE\_RESP\_RATE\_P50), or 95th percentile of a usage session (i.e., MDC\_SABTE\_RESP\_RATE\_P95).

#### 6.7.7 Tidal volume

Change the Table 12 and the text immediately following it as shown:

Table 12—Tidal volume numeric object attributes

Attribute name	Extended configuration	
Attribute name	Value	Qual.
Handle	See IEEE Std 11073-20601a-2010.	M
Type	{MDC PART PHD DM,	M
	MDC SABTE VOL TIDAL INSTANT}	
	or	
	<del>{MDC_PART_PHD_DM,</del>	
	MDC_SABTE_VOL_TIDAL_MIN}	
	<del>or</del>	
	{MDC PART PHD DM,	
	MDC SABTE VOL TIDAL MAX}	
	or	
	{MDC PART PHD DM,	
	MDC_SABTE_VOL_TIDAL_MIN}	
	<u>or</u>	
	{MDC_PART_PHD_DM,	
	MDC_SABTE_VOL_TIDAL_MEAN}	
	or	
	{MDC_PART_PHD_DM,	
	MDC_SABTE_VOL_TIDAL_P50}	
	or	
	{MDC_PART_PHD_DM,	
	MDC_SABTE_VOL_TIDAL_P90}	
	or	
	{MDC_PART_PHD_DM,	
	MDC_SABTE_VOL_TIDAL_P95}	
Metric-Spec-Small	mss-avail-intermittent, mss-avail-stored-	M
1	data, mss-upd-aperiodic, mss-msmt-	
	aperiodic, mss-acc-manager-initiated, mss-	
	acc-agent-initiated.	
Unit-Code	MDC_DIM_MILLI_L	M
Attribute-Value-Map	See IEEE Std 11073-20601a-2010.	С
Basic-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	R

NOTE—See IEEE Std 11073-20601a-2010 for information on whether an attribute is static or dynamic.

The Type attribute is used to distinguish the modality of particular tidal volume between instantaneous value (i.e., MDC\_SABTE\_VOL\_TIDAL\_INSTANT), minimum of a usage session (i.e., MDC\_SABTE\_VOL\_TIDAL\_MAX), minimum of a usage session (i.e., MDC\_SABTE\_VOL\_TIDAL\_MAX), minimum of a usage session (i.e., MDC\_SABTE\_VOL\_TIDAL\_MIN), arithmetic mean of a usage session (i.e., MDC\_SABTE\_VOL\_TIDAL\_MEAN), 50th percentile of a usage session (i.e., MDC\_SABTE\_VOL\_TIDAL\_P50), 90th percentile of a usage session (i.e., MDC\_SABTE\_VOL\_TIDAL\_P90), or 95th percentile of a usage session (i.e., MDC\_SABTE\_VOL\_TIDAL\_P95).

#### 6.7.8 Respiratory minute volume

Change Table 13 and the text immediately following it as shown:

Table 13—Respiratory minute volume numeric object attributes

Attribute name	Extended configuration	
Attribute name	Value	Qual.
Handle	See IEEE Std 11073-20601a-2010.	M
Type	{MDC PART PHD DM,	M
	MDC SABTE VOL MINUTE INSTANT	
	or	
	<del>{MDC_PART_PHD_DM,</del>	
	MDC SABTE VOL MINUTE MIN}	
	or	
	{MDC PART PHD DM,	
	MDC SABTE VOL MINUTE MAX}	
	or	
	{MDC PART PHD DM,	
	MDC SABTE VOL MINUTE MIN}	
	or	
	MDC PART PHD DM,	
	MDC SABTE VOL MINUTE MEAN}	
	or	
	{MDC PART PHD DM,	
	MDC SABTE VOL MINUTE P50}	
	or	
	{MDC PART PHD DM,	
	MDC SABTE VOL MINUTE P90}	
	or	
	{MDC PART PHD DM,	
	MDC SABTE VOL MINUTE P95}	
Metric-Spec-Small	mss-avail-intermittent, mss-avail-stored-	M
Metric-Spec-Sman	data, mss-upd-aperiodic, mss-msmt-	1VI
	aperiodic, mss-acc-manager-initiated, mss-	
	acc-agent-initiated.	
Unit-Code		M
	MDC_DIM_L_PER_MIN	
Attribute-Value-Map	See IEEE Std 11073-20601a-2010.	С
Basic-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	R

NOTE—See IEEE Std 11073-20601a-2010 for information on whether an attribute is static or dynamic.

The Type attribute is used to distinguish the modality of particular respiratory minute volume between instantaneous value (i.e., MDC\_SABTE\_VOL\_MINUTE\_INSTANT), minimum of a usage session (i.e., MDC\_SABTE\_VOL\_MINUTE\_MAX), minimum of a usage session (i.e., MDC\_SABTE\_VOL\_MINUTE\_MAX), minimum of a usage session (i.e., MDC\_SABTE\_VOL\_MINUTE\_MEAN), 50th percentile of a usage session (i.e., MDC\_SABTE\_VOL\_MINUTE\_MEAN), 50th percentile of a usage session (i.e., MDC\_SABTE\_VOL\_MINUTE\_P50), 90th percentile of a usage session (i.e., MDC\_SABTE\_VOL\_MINUTE\_P90), or 95th percentile of a usage session (i.e., MDC\_SABTE\_VOL\_MINUTE\_P95).

#### 6.7.9 I:E ratio

Change Table 14 and the text immediately following it as shown:

Table 14—I:E ratio duration numeric object attributes

A 44-21-24-2-2-2-2	Extended configuration	ended configuration		
Attribute name	Value	Qual.		
Handle	See IEEE Std 11073-20601a-2010.	M		
Type	{MDC PART PHD DM,	M		
	MDC SABTE RATIO IE INSTANT			
	or			
	<del>(MDC PART PHD DM,</del>			
	MDC SABTE RATIO IE MIN}			
	<del>or</del>			
	{MDC PART PHD DM,			
	MDC SABTE RATIO IE MAX}			
	or			
	{MDC PART PHD DM,			
	MDC SABTE RATIO IE MIN}			
	<u>or</u>			
	{MDC_PART_PHD_DM,			
	MDC_SABTE_RATIO_IE_MEAN}			
	or			
	{MDC_PART_PHD_DM,			
	MDC_SABTE_RATIO_IE_P50}			
	or			
	{MDC_PART_PHD_DM,			
	MDC_SABTE_RATIO_IE_P90}			
	or			
	{MDC_PART_PHD_DM,			
	MDC_SABTE_RATIO_IE_P95}			
Metric-Spec-Small	mss-avail-intermittent, mss-avail-	M		
1	stored-data, mss-upd-aperiodic, mss-			
	acc-manager-initiated, mss-acc-agent-			
	initiated, mss-cat-calculation.			
Unit-Code	MDC_DIM_PERCENT	M		
Attribute-Value-Map	See IEEE Std 11073-20601a-2010.	С		
Basic-Nu-Observed-Value	See IEEE Std 11073-20601a-2010.	R		

NOTE—See IEEE Std 11073-20601a-2010 for information on whether an attribute is static or dynamic.

The Type attribute is used to distinguish the modality of particular I:E ratio between instantaneous value (i.e., MDC\_SABTE\_RATIO\_IE\_INSTANT), minimum of a usage session (i.e., MDC\_SABTE\_RATIO\_IE\_MIN), maximum of a usage session (i.e., MDC\_SABTE\_RATIO\_IE\_MAX), minimum of a usage session (i.e., MDC\_SABTE\_RATIO\_IE\_MIN), arithmetic mean of a usage session (i.e., MDC\_SABTE\_RATIO\_IE\_MEAN), 50th percentile of a usage session (i.e., MDC\_SABTE\_RATIO\_IE\_P50), 90th percentile of a usage session (i.e., MDC\_SABTE\_RATIO\_IE\_P90), or 95th percentile of a usage session (i.e., MDC\_SABTE\_RATIO\_IE\_P95).

## 6.8 Real-time sample array objects

## 6.8.1 General

Change the first sentence in 6.8.1 as shown:

The SABTE DIM for metric objects (see Figure 5) contains two three RT-SA objects for therapy pressure, leakage, and airflow waveform data.

### **Annex C**

(normative)

## Allocation of identifiers

### C.1 Definitions of terms and codes

Change the code value of MDC\_DEV\_SPEC\_PROFILE\_SABTE as shown:

#define MDC\_DEV\_SPEC\_PROFILE\_SABTE 41240 /\*

Change the Reference ID of MDC\_SABTE\_AHI\_CENT as shown:

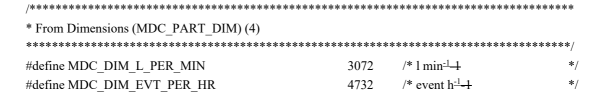
#define MDC\_SABTE\_AHI\_CENT<u>RAL</u> 22196 /\* \*/

Change the definitions of multiple nomenclature codes, starting from MDC\_SABTE\_PRESS through MDC\_SABTE\_VOL\_TIDAL\_INSTANT, as shown:

#define MDC_SABTE_PRESS	22336	<b>/*</b>	*/
#define MDC_SABTE_PRESS_INSTANT	22336	<b>/*</b>	*/
#define MDC_SABTE_PRESS_MAX	22337	/*	*/
#define MDC SABTE PRESS MIN	22338	/*	*/
#define MDC_SABTE_PRESS_MEAN	22339	<b>/*</b>	*/
#define MDC_SABTE_PRESS_P50	22343	<b>/*</b>	*/
#define MDC_SABTE_PRESS_P90	22345	/*	*/
#define MDC_SABTE_PRESS_P95	22346	<b>/*</b>	*/
#define MDC_SABTE_PRESS_TARGET	22352	/ <b>*</b>	*/
#define MDC_SABTE_PRESS_CPAP_SET	22356	<b>/*</b>	*/
#define MDC SABTE PRESS CPAP AUTO MAX SET	22360	/*	*/
#define MDC SABTE PRESS CPAP AUTO MIN SET	22364	/ <b>*</b>	*/
#define MDC SABTE PRESS IPAP SET	22368	/*	*/
#define MDC SABTE PRESS EPAP SET	22372	/*	*/
#define MDC SABTE PRESS RAMP START SET	22376	/*	*/
#define MDC SABTE RESP RATE INSTANT	22384	<b>/*</b>	*/
#define MDC_SABTE_RESP_RATE_MAX	22385	/*	*/
#define MDC SABTE RESP RATE MIN	22386	/*	*/
#define MDC_SABTE_RESP_RATE_MEAN	22387	/*	*/
#define MDC SABTE RESP RATE P50	22391	<b>/*</b>	*/
#define MDC SABTE RESP RATE P90	22393	/*	*/
#define MDC_SABTE_RESP_RATE_P95	22394	<b>/*</b>	*/
#define MDC SABTE RESP RATE SET	22480	<b>/*</b>	*/
#define MDC_SABTE_RATIO_IE_INSTANT	22400	<b>/*</b>	*/
#define MDC SABTE RATIO IE MAX	22401	<b>/*</b>	*/
#define MDC_SABTE_RATIO_IE_MIN	22402	/*	*/
#define MDC SABTE RATIO IE MEAN	22403	<b>/*</b>	*/

#define MDC_SABTE_RATIO_IE_P50	22407 /*	*/
#define MDC_SABTE_RATIO_IE_P90	22409 /*	*/
#define MDC_SABTE_RATIO_IE_P95	22410 /*	*/
#define MDC_SABTE_RATIO_IE_SET	22484 /*	*/
#define MDC_SABTE_VOL_LEAK	22432 /*	*/
#define MDC SABTE VOL LEAK INSTANT	22432 /*	*/
#define MDC_SABTE_VOL_LEAK_MAX	22433 /*	*/
#define MDC_SABTE_VOL_LEAK_MIN	22434 /*	*/
#define MDC_SABTE_VOL_LEAK_MEAN	22435 /*	*/
#define MDC_SABTE_VOL_LEAK_P50	22439 /*	*/
#define MDC_SABTE_VOL_LEAK_P90	22441 /*	*/
#define MDC_SABTE_VOL_LEAK_P95	22442 /*	*/
#define MDC_SABTE_VOL_MINUTE_INSTANT	22448 /*	*/
#define MDC_SABTE_VOL_MINUTE_MAX	22449 /*	*/
#define MDC_SABTE_VOL_MINUTE_MIN	22450 /*	*/
#define MDC SABTE VOL MINUTE MEAN	22451 /*	*/
#define MDC_SABTE_VOL_MINUTE_P50	22455 /*	*/
#define MDC SABTE VOL MINUTE P90	22457 /*	*/
#define MDC_SABTE_VOL_MINUTE_P95	22458 /*	*/
#define MDC_SABTE_VOL_TIDAL_INSTANT	22464 /*	*/
#define MDC SABTE VOL TIDAL MAX	22465 /*	*/
#define MDC_SABTE_VOL_TIDAL_MIN	22466 /*	*/
#define MDC_SABTE_VOL_TIDAL_MEAN	22467 /*	*/
#define MDC_SABTE_VOL_TIDAL_P50	22471 /*	*/
#define MDC_SABTE_VOL_TIDAL_P90	22473 /*	*/
#define MDC_SABTE_VOL_TIDAL_P95	22474 /*	*/

Change the format of units to superscript, for the nomenclature codes MDC\_DIM\_L\_PER\_MIN and MDC\_DIM\_EVT\_PER\_HR, as shown:



## C.2 Systematic derivations of terms and codes

Change the code value of MDC\_DEV\_SPEC\_PROFILE\_SABTE in Table C.1 as shown:

Table C.1—Infrastructure nomenclature and codes (MDC\_PART\_INFRA)

Systematic name	Common term	Acronym	Description/definition	Reference ID	Code
Profile   Device   SABTE	Sleep apnoea breathing therapy equipment	SABTE	Profile of SABTE device specialization.	MDC_DEV_SPEC_PROFILE_SA BTE	412 <u>40</u>

Change the Reference ID of MDC\_SABTE\_AHI\_CENT in Table C.2 as shown:

Table C.2—Personal Health Device Disease Management nomenclature and codes (MDC\_PART\_PHD\_DM)

Systematic name	Common term	Acronym	Description/definition	Reference ID	Code
Index   Ratio (Number, Duration)	Central apnoea hypopnoea index	cAHI	Total number of all central apnoea and central hypopnoea events	MDC_SABTE_AHI_CENT <u>RAL</u>	22196
Apnoea, Hypopnoea, Central   SABTE			occurring during a usage session divided by the hours of sleep. See 5.3.1 and 6.7.3.		

Replace the definitions of multiple nomenclature codes in Table C.2, starting from MDC\_SABTE\_ PRESS through the end of the table, as shown:

Table C.2—Personal Health Device Disease Management nomenclature and codes (MDC\_PART\_PHD\_DM)

Systematic name	Common term	Acronym	Description/definition	Reference ID	Code
Pressure     Gas   SABTE	Therapy pressure waveform		Sequence of therapy pressure samples. See 5.3.3 and 6.8.2.	MDC_SABTE_PRESS	22336
Pressure   Instantaneous   Gas   SABTE	Instantaneous therapy pressure	P	Instantaneous value of delivered therapy pressure. See 5.3.2 and 6.7.5.	MDC_SABTE_PRESS_INSTANT	22336
Pressure   Maximum   Gas   SABTE	Maximum therapy pressure	P max	Maximum delivered therapy pressure during a usage session. See 5.3.2 and 6.7.5.	MDC_SABTE_PRESS_MAX	22337
Pressure   Minimum   Gas   SABTE	Minimum therapy pressure	P min	Minimum delivered therapy pressure during a usage session. See 5.3.2 and 6.7.5.	MDC_SABTE_PRESS_MIN	22338
Pressure   Mean   Gas   SABTE	Mean therapy pressure	P mean	Mean delivered therapy pressure during a usage session. See 5.3.2 and 6.7.5.	MDC_SABTE_PRESS_MEAN	22339

Table C.2—Personal Health Device Disease Management nomenclature and codes (MDC\_PART\_PHD\_DM) (continued)

Systematic name	Common term	Acronym	Description/definition	Reference ID	Code
Pressure   P50   Gas   SABTE	50 <sup>th</sup> percentile of therapy pressure	P50	50 <sup>th</sup> percentile of delivered therapy pressure during a usage session. See 5.3.2 and 6.7.5.	MDC_SABTE_PRESS_P50	22343
Pressure   P90   Gas   SABTE	90 <sup>th</sup> percentile of therapy pressure	P90	90 <sup>th</sup> percentile of delivered therapy pressure during a usage session. See 5.3.2 and 6.7.5.	MDC_SABTE_PRESS_P90	22345
Pressure   P95   Gas   SABTE	95 <sup>th</sup> percentile of therapy pressure	P95	95 <sup>th</sup> percentile of delivered therapy pressure during a usage session. See 5.3.2 and 6.7.5.	MDC_SABTE_PRESS_P95	22346
Pressure   Target   Gas   SABTE	Target therapy pressure waveform		Sequence of target therapy pressure samples. See 5.3.3 and 6.8.2.	MDC_SABTE_PRESS_TARGET	22352
Pressure   CPAP, Setting     SABTE	CPAP pressure set	P CPAP set	Setting of target therapy pressure in CPAP mode during a therapy session. See 5.6.7.1 and 6.7.18.	MDC_SABTE_PRESS_CPAP_ SET	22356
Pressure   CPAP, Auto, Maximum, Setting     SABTE	Auto-CPAP maximum pressure set	Pmax APAP set	Setting of maximum target therapy pressure in Auto- CPAP mode during a therapy session. See 5.6.8.2 and 6.7.20.	MDC_SABTE_PRESS_CPAP_ AUTO_MAX_SET	22360
Pressure   CPAP, Auto, Minimum, Setting     SABTE	Auto-CPAP minimum pressure set	Pmin APAP set	Setting of minimum target therapy pressure in Auto- CPAP mode during a therapy session. See 5.6.8.1 and 6.7.19.	MDC_SABTE_PRESS_CPAP_ AUTO_MIN_SET	22364
Pressure   IPAP, Setting    SABTE	IPAP pressure set	P IPAP set	Setting of target inspiration therapy pressure in BiLevel PAP mode during a breath cycle. See 5.6.9.1 and 6.7.21.	MDC_SABTE_PRESS_IPAP_SET	22368
Pressure   EPAP, Setting     SABTE	EPAP pressure set	P EPAP set	Setting of target expiration therapy pressure in BiLevel PAP mode during a breath cycle. See 5.6.9.2 and 6.7.22	MDC_SABTE_PRESS_EPAP_ SET	22372
Pressure   Start, Setting   Ramp   SABTE	Ramp start pressure set		Setting of length of the sleep ramp. See 5.6.4.1 and 6.7.15.	MDC_SABTE_PRESS_RAMP_ START_SET	22376
Rate   Instantaneous   Breath   SABTE	Instantaneous respiration rate	RR	Instantaneous value of respiration rate. See 5.3.7 and 6.7.7.	MDC_SABTE_RESP_RATE_ INSTANT	22384
Rate   Maximum   Breath   SABTE	Maximum respiration rate	RR max	Maximum respiration rate during a usage session. See 5.3.7 and 6.7.7.	MDC_SABTE_RESP_RATE_MA X	22385
Rate   Minimum   Breath   SABTE	Minimum respiration rate	RR min	Minimum respiration rate during a usage session. See 5.3.7 and 6.7.7.	MDC_SABTE_RESP_RATE_MIN	22386
Rate   Mean   Breath   SABTE	Mean respiration rate	RR mean	Mean respiration rate during a usage session. See 5.3.7 and 6.7.7.	MDC_SABTE_RESP_RATE_ MEAN	22387

Table C.2—Personal Health Device Disease Management nomenclature and codes (MDC\_PART\_PHD\_DM) (continued)

Systematic name	Common term	Acronym	Description/definition	Reference ID	Code
Rate   P50   Breath   SABTE	50 <sup>th</sup> percentile of respiration rate		50 <sup>th</sup> percentile of respiration rate during a usage session. See 5.3.7 and 6.7.7.	MDC_SABTE_RESP_RATE_P50	22391
Rate   P90   Breath   SABTE	90 <sup>th</sup> percentile of respiration rate		90 <sup>th</sup> percentile of respiration rate during a usage session. See 5.3.7 and 6.7.7.	MDC_SABTE_RESP_RATE_P90	22393
Rate   P95   Breath   SABTE	95 <sup>th</sup> percentile of respiration rate		95 <sup>th</sup> percentile of respiration rate during a usage session. See 5.3.7 and 6.7.7.	MDC_SABTE_RESP_RATE_P95	22394
Rate   Setting   Breath   SABTE	Respiratory rate set	RR set	Instantaneous value of respiration rate. See 5.3.7 and 6.7.7.	MDC_SABTE_RESP_RATE_SET	22480
Ratio   Duration(Inspiratio nPhase), Duration(Expiration Phase), Instantaneous   Gas   SABTE	Instantaneous I:E ratio	TI/TE	Setting of target breathing frequency in BiLevel PAP mode during a therapy session. See 5.6.9.3 and 6.7.23.	MDC_SABTE_RATIO_IE_ INSTANT	22400
Ratio   Duration(InspirationPhase), Duration(ExpirationPhase), Maximum   Gas   SABTE	Maximum I:E ratio	TI/TE max	Instantaneous value of I:E ratio. See 5.3.10 and 6.7.10.	MDC_SABTE_RATIO_IE_MAX	22401
Ratio   Duration(InspirationPhase), Duration(ExpirationPhase), Minimum   Gas   SABTE	Minimum I:E ratio	TI/TE min	Minimum I:E ratio during a usage session. See 5.3.10 and 6.7.10.	MDC_SABTE_RATIO_IE_MIN	22402
Ratio   Duration(Inspiratio nPhase), Duration(Expiration Phase), Mean   Gas   SABTE	Mean I:E ratio	TI/TE mean	Maximum I:E ratio during a usage session. See 5.3.10 and 6.7.10.	MDC_SABTE_RATIO_IE_MEAN	22403
Ratio   Duration(InspirationPhase), Duration(ExpirationPhase), P50   Gas   SABTE	50th percentile of I:E ratio		Minimum I:E ratio during a usage session. See 5.3.10 and 6.7.10.	MDC_SABTE_RATIO_IE_P50	22407
Ratio   Duration(Inspiratio nPhase), Duration(Expiration Phase), P90   Gas   SABTE	90th percentile of I:E ratio		Mean I:E ratio during a usage session. See 5.3.10 and 6.7.10.	MDC_SABTE_RATIO_IE_P90	22409

Table C.2—Personal Health Device Disease Management nomenclature and codes (MDC\_PART\_PHD\_DM) (continued)

Systematic name	Common term	Acronym	Description/definition	Reference ID	Code
Ratio   Duration(Inspiratio nPhase), Duration(Expiration Phase), P95   Gas   SABTE	95 <sup>th</sup> percentile of I:E ratio		95 <sup>th</sup> percentile of I:E ratio during a usage session. See 5.3.10 and 6.7.10.	MDC_SABTE_RATIO_IE_P95	22410
Ratio   Duration(Inspiratio nPhase), Duration(Expiration Phase), Setting   Gas   SABTE	I:E ratio set	TI/TE set	Setting of target ratio between duration of the inspiration to the duration of the expiration in BiLevel PAP mode during a breath cycle. See 5.6.9.4 and 6.7.24.	MDC_SABTE_RATIO_IE_SET	22484
Volume    Leakage   SABTE	Leakage waveform		Sequence of leakage samples. See 5.3.5 and 6.8.3.	MDC_SABTE_VOL_LEAK	22432
Volume   Instantaneous   Leakage   SABTE	Instantaneous leakage		Instantaneous value of leakage. See 5.3.4 and 6.7.6.	MDC_SABTE_VOL_LEAK_INST ANT	22432
Volume   Maximum   Leakage   SABTE	Maximum leakage		Maximum leakage during a usage session. See 5.3.4 and 6.7.6.	MDC_SABTE_VOL_LEAK_MAX	22433
Volume   Minimum   Leakage   SABTE	Minimum leakage		Minimum leakage during a usage session. See 5.3.4 and 6.7.6.	MDC_SABTE_VOL_LEAK_MIN	22434
Volume   Mean   Leakage   SABTE	Mean leakage		Mean leakage during a usage session. See 5.3.4 and 6.7.6.	MDC_SABTE_VOL_LEAK_ MEAN	22435
Volume   P50   Leakage   SABTE	50 <sup>th</sup> percentile of leakage		50 <sup>th</sup> percentile of leakage during a usage session. See 5.3.4 and 6.7.6.	MDC_SABTE_VOL_LEAK_P50	22439
Volume   P90   Leakage   SABTE	90 <sup>th</sup> percentile of leakage		90 <sup>th</sup> percentile of leakage during a usage session. See 5.3.4 and 6.7.6.	MDC_SABTE_VOL_LEAK_P90	22441
Volume   P95   Leakage   SABTE	95th percentile of leakage		95 <sup>th</sup> percentile of leakage during a usage session. See 5.3.4 and 6.7.6.	MDC_SABTE_VOL_LEAK_P95	22442
Volume   OneMinute, Instantaneous   Gas   SABTE	Instantaneous respir. minute volume	RMV	Instantaneous value of respiratory minute volume. See 5.3.9 and 6.7.9.	MDC_SABTE_VOL_MINUTE_ INSTANT	22448
Volume   OneMinute, Maximum   Gas   SABTE	Maximum respir. minute volume	RMV max	Maximum respiratory minute volume during a usage session. See 5.3.9 and 6.7.9.	MDC_SABTE_VOL_MINUTE_ MAX	22449
Volume   OneMinute, Minimum   Gas   SABTE	Minimum respir. minute volume	RMV min	Minimum respiratory minute volume during a usage session. See 5.3.9 and 6.7.9.	MDC_SABTE_VOL_MINUTE_ MIN	22450
Volume   OneMinute, Mean   Gas   SABTE	Mean respir. minute volume	RMV mean	Mean respiratory minute volume during a usage session. See 5.3.9 and 6.7.9.	MDC_SABTE_VOL_MINUTE_ MEAN	22451

Table C.2—Personal Health Device Disease Management nomenclature and codes (MDC\_PART\_PHD\_DM) (continued)

Systematic name	Common term	Acronym	Description/definition	Reference ID	Code
Volume   OneMinute, P50   Gas   SABTE	50 <sup>th</sup> percentile of respir. minute volume		50th percentile of respiratory minute volume during a usage session. See 5.3.9 and 6.7.9.	MDC_SABTE_VOL_MINUTE_ P50	22455
Volume   OneMinute, P90   Gas   SABTE	90 <sup>th</sup> percentile of respir. minute volume		90th percentile of respiratory minute volume during a usage session. See 5.3.9 and 6.7.9.	MDC_SABTE_VOL_MINUTE_ P90	22457
Volume   OneMinute, P95   Gas   SABTE	95 <sup>th</sup> percentile of respir. minute volume		95 <sup>th</sup> percentile of respiratory minute volume during a usage session. See 5.3.9 and 6.7.9.	MDC_SABTE_VOL_MINUTE_ P95	22458
Volume   Instantaneous   Lung, Tidal   SABTE	Instantaneous respir. tidal volume	VT	Instantaneous value of respiratory tidal volume. See 5.3.8 and 6.7.8.	MDC_SABTE_VOL_TIDAL_ INSTANT	22464
Volume   Maximum   Lung, Tidal   SABTE	Maximum respir. tidal volume	VT max	Maximum respiratory tidal volume during a usage session. See 5.3.8 and 6.7.8.	MDC_SABTE_VOL_TIDAL_ MAX	22465
Volume   Minimum   Lung, Tidal   SABTE	Minimum respir. tidal volume	VT min	Minimum respiratory tidal volume during a usage session. See 5.3.8 and 6.7.8.	MDC_SABTE_VOL_TIDAL_ MIN	22466
Volume   Mean   Lung, Tidal   SABTE	Mean respir. tidal volume	VT mean	Mean respiratory tidal volume during a usage session. See 5.3.8 and 6.7.8.	MDC_SABTE_VOL_TIDAL_ MEAN	22467
Volume   P50   Lung, Tidal   SABTE	50 <sup>th</sup> percentile of respir. tidal volume		50th percentile of respiratory tidal volume during a usage session. See 5.3.8 and 6.7.8.	MDC_SABTE_VOL_TIDAL_P50	22471
Volume   P90   Lung, Tidal   SABTE	90 <sup>th</sup> percentile of respir. tidal volume		90th percentile of respiratory tidal volume during a usage session. See 5.3.8 and 6.7.8.	MDC_SABTE_VOL_TIDAL_P90	22473
Volume   P95   Lung, Tidal   SABTE	95 <sup>th</sup> percentile of respir. tidal volume		95 <sup>th</sup> percentile of respiratory tidal volume during a usage session. See 5.3.8 and 6.7.8.	MDC_SABTE_VOL_TIDAL_P95	22474

#### Annex E

(informative)

Protocol data unit examples

#### E.4 GET MDS attributes service

Change the subclause number from E.4.1.1 to E.4.1 as shown:

**E.4.1.1 E.4.1 General** 

Change the subclause number from E.4.1.2 to E.4.2 as shown:

E.4.1.2 E.4.2 Get all medical device system attributes request

Change the subclause number from E.4.1.3 to E.4.3 as shown:

E.4.1.3 <u>E.4.3</u> Get response with all MDS attributes

Change the line starting with " $0x10 \ 0x19$ " as shown:

0x10 0x1<del>9</del>8

type = MDC\_DEV\_SPEC\_PROFILE\_SABTE

