

# Recorder and Data Cable ID Label / Location Info

Implementation
Date: 22.05.2012

Page: 1 / 4

#### 1 PURPOSE

Picture or sketch showing label placement in sufficient detail so that the name and model number can be clearly read.

A sample FCC ID Label showing the actual dimensions and material of the ID label.

### 2 RECORDER ID LABEL – LOCATION INFO & DIMENSIONS





Written by			Approved by			Authorized by		
Date:	Name:	Signature:	Date:	Name:	Signature:	Date:	Name:	Signature:
							SC	



# Recorder and Data Cable ID Label / Location Info

Implementation Date: 22.05.2012

Page: 2 / 4

## 2.1 Recorder Label content with FCC ID number and logo location

SN: MODEL: ST5000

Manufactured:

Manufacturer: SENSIMED AG,

Lausanne, Switzerland

5 V max. === 600mA

FCC ID: GBOSEN-CLS CAN310

Contains FCC ID: POOWML-C46



#### 2.2 Label actual dimensions and material

Label material: Aluminium

**Dimension:** 

Label high	21.75 mm		
Label lengh	34.75 mm		



# Recorder and Data Cable ID Label / Location Info

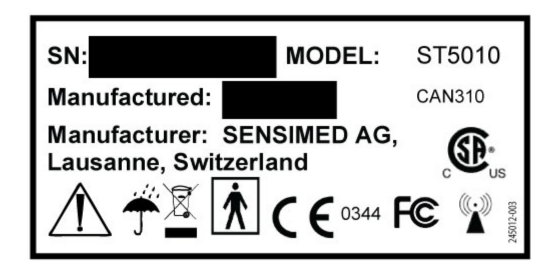
Implementation Date: 22.05.2012

Page: 3 / 4

#### 3 DATA CABLE ID LABEL – LOCATION INFO & DIMENSIONS



### 3.1 Label content with logo location





Recorder and Data Cable ID Label /
Location Info

Implementation
Date: 22.05.2012

Page: 4 / 4

### 3.2 Label actual dimensions and material

Label material: Aluminium

**Dimension:** 

Label high	14.00 mm		
Label lengh	29.00 mm		