

Mark Bertinetti
16 July 2014

Common labels/moulded in artwork



BRAND
ResMed branding
chrome or colour foiled
on front of product



“BF APPLIED PART”
Body Fibrillation Icon
& Text
Moulded into plastic case
using an insert
near rear Outlet



“REFER TO MANUAL” Label
Man reading book Icon & Text
White pre-printed label stuck next to
power connector on rear of chassis

MANUFACTURER ResMed Ltd 1 Elizabeth Macarthur Drive Bella Vista NSW 2153 Australia For patent information, see www.resmed.com/ip	DISTRIBUTED BY ResMed Corp. (US) San Diego CA 92123 USA EC REP ResMed (UK) Ltd 96 Jubilee Ave Milton Park Abingdon Oxfordshire OX14 4RW UK www.resmed.com
Air10™ STORAGE & TRANSPORT RANGES OPERATING RANGES -20°C / -4°F 60°C / 140°F 5% 0% 2591m / 8500ft 5°C / 41°F 10% 35°C / 95°F 95%	
RTCA/DO-160 Section 21 DC24V 1.3kg Category M Compliant 3.75A 2.9lb & FAA Compliant IP22 R370-405/4	

REGULATORY Label
White pre-printed label
stuck on bottom of chassis

Product Specific Labels



37015 AirSense10 CPAP - USA

R370-7204

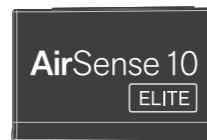
SERIAL NUMBER	CATALOG NUMBER	BATCH CODE	DEVICE NUMBER
[SN] 20141234567	[REF] 37015	[LOT] 0000000	[DN] 123
NON-IONISING RADIATION Rx Only MADE IN AUSTRALIA			

MODEL NUMBER: [REF] 37015

This device complies with Part 15 of the FCC Rules and with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:
(1) this device may not cause harmful interference, and
(2) this device must accept any interference received, including interference that may cause undesired operation.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:
(1) l'appareil ne doit pas produire de brouillage, et
(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

FCC ID: 2ACHL-AIR10CD IC: 9103A-AIR10CDMA R370-453/1



37020 AirSense10 Elite - USA

R370-7205

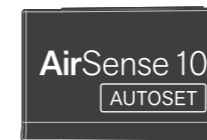
SERIAL NUMBER	CATALOG NUMBER	BATCH CODE	DEVICE NUMBER
[SN] 20141234567	[REF] 37020	[LOT] 0000000	[DN] 123
NON-IONISING RADIATION Rx Only MADE IN AUSTRALIA			

MODEL NUMBER: [REF] 37020

This device complies with Part 15 of the FCC Rules and with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:
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(2) this device must accept any interference received, including interference that may cause undesired operation.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:
(1) l'appareil ne doit pas produire de brouillage, et
(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

FCC ID: 2ACHL-AIR10CD IC: 9103A-AIR10CDMA R370-453/1



37028 AirSense10 AutoSet - USA

R370-7206

SERIAL NUMBER	CATALOG NUMBER	BATCH CODE	DEVICE NUMBER
[SN] 20141234567	[REF] 37028	[LOT] 0000000	[DN] 123
NON-IONISING RADIATION Rx Only MADE IN AUSTRALIA			

MODEL NUMBER: [REF] 37028

This device complies with Part 15 of the FCC Rules and with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:
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Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:
(1) l'appareil ne doit pas produire de brouillage, et
(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

FCC ID: 2ACHL-AIR10CD IC: 9103A-AIR10CDMA R370-453/1



37036 AirSense10 AutoSet FH - USA

R370-7207

SERIAL NUMBER	CATALOG NUMBER	BATCH CODE	DEVICE NUMBER
[SN] 20141234567	[REF] 37036	[LOT] 0000000	[DN] 123
NON-IONISING RADIATION Rx Only MADE IN AUSTRALIA			

MODEL NUMBER: [REF] 37036

This device complies with Part 15 of the FCC Rules and with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:
(1) this device may not cause harmful interference, and
(2) this device must accept any interference received, including interference that may cause undesired operation.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:
(1) l'appareil ne doit pas produire de brouillage, et
(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

FCC ID: 2ACHL-AIR10CD IC: 9103A-AIR10CDMA R370-453/1



37043 AirSense10 ASV - USA

R370-7210

SERIAL NUMBER	CATALOG NUMBER	BATCH CODE	DEVICE NUMBER
[SN] 20141234567	[REF] 37043	[LOT] 0000000	[DN] 123
NON-IONISING RADIATION Rx Only MADE IN AUSTRALIA			

MODEL NUMBER: [REF] 37043

This device complies with Part 15 of the FCC Rules and with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:
(1) this device may not cause harmful interference, and
(2) this device must accept any interference received, including interference that may cause undesired operation.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:
(1) l'appareil ne doit pas produire de brouillage, et
(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

FCC ID: 2ACHL-AIR10CD IC: 9103A-AIR10CDMA R370-453/1



37046 AirSense10 S - USA

R370-7208

SERIAL NUMBER	CATALOG NUMBER	BATCH CODE	DEVICE NUMBER
[SN] 20141234567	[REF] 37046	[LOT] 0000000	[DN] 123
NON-IONISING RADIATION Rx Only MADE IN AUSTRALIA			

MODEL NUMBER: [REF] 37046

This device complies with Part 15 of the FCC Rules and with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:
(1) this device may not cause harmful interference, and
(2) this device must accept any interference received, including interference that may cause undesired operation.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:
(1) l'appareil ne doit pas produire de brouillage, et
(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

FCC ID: 2ACHL-AIR10CD IC: 9103A-AIR10CDMA R370-453/1



37051 AirSense10 VAuto - USA

R370-7209

SERIAL NUMBER	CATALOG NUMBER	BATCH CODE	DEVICE NUMBER
[SN] 20141234567	[REF] 37051	[LOT] 0000000	[DN] 123
NON-IONISING RADIATION Rx Only MADE IN AUSTRALIA			

MODEL NUMBER: [REF] 37051

This device complies with Part 15 of the FCC Rules and with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:
(1) this device may not cause harmful interference, and
(2) this device must accept any interference received, including interference that may cause undesired operation.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:
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FCC ID: 2ACHL-AIR10CD IC: 9103A-AIR10CDMA R370-453/1

PRODUCT NAME PLAQUES
Foiled product variant badges
“permanently” attached to front of product

SERIAL NUMBER LABELS
Thermally printed labels
attached to rear of product

FCC & IC Compliance Labels
Thermally printed labels
attached to bottom of product



Figure 1 Front of CPAP



Figure 3 Underneath of CPAP