

- NEW PRODUCT INFORMATION SHEET -

Specifications subject to change -

© OMRON HEALTHCARE EUROPE

SpotArmTM i-Q132 / i-Q142

Fully Automatic Upper Arm Blood Pressure Monitor





- Easy and fail-safe cuff placement
- Automatic cuff wrapping
- Assisted correct arm positioning



SpotArm[™] i-Q132 / i-Q142 at a glance & USPs:

With a unique easy and fail-safe cuff placement, automatic cuff wrapping and assisted correct arm positioning,

the Omron SpotArm™ BPMs clearly define a new class of BPMs!

For its unique design, the i-Q132 received the international renowned iF product design award 2007.





SpotArm[™] i-Q132 (HEM-1010-E) is suitable for arm circumferences of 17 - 32 cm and SpotArm[™] i-Q142 (HEM-1040-E) is suitable for arm circumferences of 22 - 42 cm.

The SpotArm[™] fully automatic upper arm blood pressure monitors have several additional new & innovative features:

- Morning Hypertension tracking function with weekly average
- Intellisense[™] technology, Irregular heartbeat detection
- Memory capacity: 84 memories per user; 2 users possible
- Large 3-fold display (Sys/Dia/Pulse)

The i-Q142 furthermore has IT connectability + can be equipped with an optional printer. It can only be operated with an adapter.

i-Q132 has a backlight when operated with AC adapter.

The SpotArm[™] BPMs are supplied with adapter, a set of batteries (i-Q132 only), blood pressure pass, guarantee card and Instruction Manual.

Your i-Q142 launch samples are coming with this NPIS, the launch samples of i-Q132 were already sent out in summer 2007.

Positioning - Marketing - Customers:

Positioning: "New premium class of automatic BPM"

Product Advantages:

1. Convenient to use - Extremely user friendly - fully automatic: fail-safe cuff placement, cuff wrapping, assisted correct arm position, large display, backlight (i-Q132 only), ...

2. Advanced medical value:

Morning Hypertension, Irregular heartbeat detection,...

- **3. Fully equipped:** Intellisense™, 2* 84 memories, Averaging, i-Q142: IT & printer connectability
- 4. Unique price-awarded design





The SpotArm[™]BPMs are ideal tools to promote self-measurement of blood pressure in the pharmacies (consulting room etc.).

Due to their convenient use and the sum of their advantages, they are also ideal for self measurement at home – it allows the customer to perform a "free-of-worries" blood pressure measurement without any involvement in the cuff placement.

This is also ideal for e.g. disabled / handicapped people or patients that had a stroke.



SpotArm: Placement - Customers

OMROF

- Pharmacy shelf Patient = "consumer" at-home measurement for ALL (who doesn't like a user friendly product??) and especially for elderly, disabled, stroke pts. etc
- Pharmacy consultation corner Pharmacy = customer good possibility for classic pharmacies to differentiate against Internet pharmacies ("Doc Morris" etc) with extra services
- Doctors offices
 easy to use blood pressure measurement increases Omron brand awareness of
 patients
- (Large) companies
 "employee healthcare programs"
 cooperations to add medical value to e.g. nutricionals (Becel BP lowering food etc)
- Suitable (healthcare) institutions rehabilitation centers, nursing homes other public places to increase peoples' AWARENESS for their cardiovascular status
- Gyms / Fitness centers with health focus (CV diseases, back pain) e.g. "Kieser" gyms (mainly central Europe)
- · Maybe mid-term also in drugstores

A Good Sense of Health

Technical service

The SpotArm[™] models are different to our current models regarding the cuff technology, and so also the repair procedure (cuff removal / installation) is a complete new one.

Therefore, additional training for all Business Partners who are planning to market these products is recommended to allow them to provide the right service to the market. These new technology SpotArm BPM's will be separately handled within an additional training day; further details will follow with the invitations for TCS training.





Product Specifications i-Q132

Product Description Digital Automatic Blood Pressure Monitor

Model OMRON i-Q132 (HEM-1010-E)

LCD Digital Display Display Measurement Method Oscillometric method

Measurement Range Pressure: 0 mmHg to 299 mmHg

Pulse: 40 to 180/min.

Accuracy Pressure: ±3 mmHg

Pulse: ± 5% of display reading

Inflation Fuzzy-logic controlled by electric pump Deflation Automatic pressure release valve Pressure Detection Capacitive pressure sensor

Memory 84 Measurements with date and time for each user

Power Source 4 "AA" alkaline batteries 1.5V or AC/DC adapter (Included;

Input 100-240V 50Hz/60Hz, Output 6V/6W)

Approx. 250 measurements when used 6 times a day with **Battery Life**

4 new alkaline batteries without AC adapter

Operating temperature/

10°C to 40°C/30 to 90% RH

-20°C to 60°C/10 to 95% RH Storage temperature/

Humidity/Air Pressure 700 - 1060 hPa

Console Weight Approximately 1600g without batteries

Outer Dimensions Approximately 230 (I) mm × 217 (w) mm × 228 (h) mm

Arm Circumference

Package Content Instruction manual, quick guide, AC adapter, battery set,

guarantee card, blood pressure pass

: Subject to technical modification without prior notice.

Product Specifications i-Q142

Product Description Digital Automatic Blood Pressure Monitor

Model OMRON i-Q142 (HEM-1040-E)

Display LCD Digital Display Measurement Method Oscillometric method

Pressure: 0 mmHg to 299 mmHg Measurement Range

Pulse: 40 to 180/min.

Accuracy

Pressure: ±3 mmHg Pulse: ±5% of display reading

Inflation Fuzzy-logic controlled by electric pump Deflation Automatic pressure release valve

Pressure Detection Capacitive pressure sensor

Memory 84 Measurements with date and time for each user

(A and B)

AC/DC adapter (Included; Input 100-240V 50Hz/60Hz, Output 6V/9.6W) Power Source

Operating temperature/

Humidity

10°C to 40°C/30 to 85% RH

Storage temperature/ -20°C to 60°C/10 to 95% RH

Humidity/Air Pressure 700 - 1060 hPa Console Weight Approximately 2600 g

Outer Dimensions Approximately 286 (I) mm × 294 (w) mm × 271 (h) mm

Arm Circumference 22 to 42 cm

Package Content Instruction manual, quick guide, AC adapter, guarantee

card, blood pressure pass

Note: Subject to technical modification without prior notice.





i-Q142 accessories (in addition to what is said in the products' Instruction Manual IM):

CD ROM software: item number 3094363-0

You could order those CDs; however, we recommend to download the latest version of this software from OHE's homepage (public).

It is the same software (Omron Health Management Software) as M10IT and Walkingstyle 2.

(Please be aware that the software for the BPM models R7 and 705IT -named "BPFile software"- is different and that the CD ROM for this software has the item number 1098291-4).

USB cable IT line: item number 4997608-3 - contains cable in a packaging Same cable than the one needed for e.g. 705IT.

(The PC cable 1098282-5 from i-Q142 IM is also the same cable but without packaging; we will not have this in OHE. We will change the IM of i-Q142 accordingly)

Printer unit: item number HHX-PRINT-E1

The order number 4997582-6 from i-Q142 IM is just an internal Omron number; we will change the IM of i-Q142 accordingly to item number HHX-PRINT-E1.

The i-Q142 is delivered WITHOUT printer, software and USB cable - those 3 items are accessories and have to be ordered separately!

Packaging specifications:

Printed in 8 languages:	English/French/Spanish/German		
	Italian/Dutch/Russian/Arabic		

Dimensions i-Q132:

Carton	Qty	Approx	Approx dimensions
		weight	$W \times D \times H mm$
Unit (w/o batteries)	1	1600g	230mm x 228mm x 217mm
Sales package	1	2500 g	243mm x 262mm x 257mm
Master carton	4	11.36kg	540mm x 506mm x 261mm

Dimensions i-Q142:

Carton	Qty	Approx	Approx dimensions
	-	weight	$W \times D \times H mm$
Unit	1	2600g	294mm x 286mm x 271mm
Sales package	1	3500 g	304mm x 298mm x 293mm
Master carton	2	7.8kg	622mm x 320mm x 329mm





For further information, please also consult the European Omron Healthcare Internet site and the Omron Extranet!

For any issues not answered there, please contact Omron sales department or the responsible BPM Product Marketing Manager:



Christian Busse

Product Marketing Manager Omron Healthcare Europe e-mail: Christian_Busse@eu.omron.com ph: +49-(0)621-8334819

mob:+49-(0)173-9211884 fax: +49-(0)621-8334860

