

Oplysninger om elektromagnetisk kompatibilitet (EMC) & EMC-erklæringer (IEC 60606-1-2)

ADVARSEL:

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Manufacturer Declaration- electromagnetic emissions		
Classification of Equipment (CISPR11/EN 55011)		
Compliance Test	Compliance	Electromagnetic environment -guidance
Manufacturer declaration – electromagnetic immunity		
Radiated RF	m from . to M from . to M and AM at k m from M to . G	m from . to M from . to M and AM at k m from M to . G m from . G to . G
Mil-ST - Radiated immunity	m k m . M . M	m k k m . M . M

Symbolbeskrivelse

Rx only Forsigtig: Salg eller ordinerung af dette produkt af en læge er underlagt begrænsninger i den federale lovgivning. Gælder kun for USA.

LATEX el et

i Overhold brugsanvisningen

🏭 Fremstillingsdato

REF Artikelnummer

🌡️ $^{\circ}C$

MD Medicinsk udstyr

🚫 Ikke til almindeligt affald

🏭 Producent

MR MR-inkompatibel

10

📡

$d = \left[\frac{3.5}{F_1} \right] \sqrt{P}$

$d = \left[\frac{12}{F_2} \right] \sqrt{P}$

$d = \left[\frac{12}{E_1} \right] \sqrt{P}$ 80 MHz to 800 MHz

$d = \left[\frac{23}{E_1} \right] \sqrt{P}$ 800 MHz to 2,5 GHz

Recommended separation distances between portable and mobile RF communications equipment and the AG Cuffill

Rated maximum output power of transmitter (W)	Separation distance according to frequency of transmitter (m)			
	150 kHz to 80 MHz outside ISM bands	150 kHz to 80 MHz in ISM bands	80 MHz to 800 MHz	800 MHz to 2,5 GHz
0.01	0.12	0.2	0.4	1
0.1	0.37	0.64	1.3	2.6
1	1.17	2	4	8
10	3.7	6.4	13	26
100	11.7	20	40	80

Test specifications for ENCLOSURE PORT IMMUNITY to RF wireless communications equipment

Safety Compliance:											
EMC Compliance:											

0HG1HW& 5(3 PE+
WUNVWUDVWH
65#
PDL0LQRKVSLWHFKFRL0

DA



HOSPITECH
RESPIRATION

AG Cuffill®

Brugermanual

Hospitech Respiration
Proprietære oplysninger

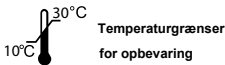
EC REP

CE 0483

0HG1HW& 5(3 PE+
WUNVWUDVWH
0MQWHUHUPDQ

RVSLWHFK5HVSUDWLRQ
WLUHGDIU6DED
65#
(PDL0LQRKVSLWHFKFRL0

Patent: **ZKLOOFRPSDWHQV**



Temperaturlimit
for opbevaring