

# Care One+

lydis

DECT Pendant

## Pendant for Convenience and Safety

The Care One+ is a small DECT alarm pendant with integrated full duplex hands-free , which is worn around the neck .

The Care One+ has excellent audio quality , which is adapted for use by the elderly people.

The frequency spectrum of the Care One+ is tailored to the needs / demands of users in older age.

On the Care One+, only one button is available. In an emergency situation on the right button can be pressed.

The Care One+ is ideal for home care of patients and residents of hospitals and / or health care facilities .

It is for a user with the Care One+ extremely easy to apply, regardless of the location in the building, for help. Direct contact with the nurses or caretakers is guaranteed with the Care One+.

With a weight of 35g and a standby time of more than 60 hours the Care One+ wear very light and do not need to charge every day.

The Care One+ can simply be subscribed, and is fully certified for use on the SpectraLink ( IP ) DECT Servers 400/6500/2500/8000 .

### EASE

Via the DECT technology from SpectraLink, single-cell and / or multi -cell , the Care One+ can be installed and used at any location in a building and gives the user freedom of movement.

In addition, the user gets convenience and safety of alarm and direct contact with the nurses or caretakers.

### COMFORT

The round shape, with no sharp edges, makes the use comfortable and enjoyable to carry.

The on / off button has been moved to the charger so that the Care One+ only has a button for making an alarm .



Lydis B.V.  
Antennestraat 33  
1322 AH Almere  
The Netherlands

Contact  
T +31 (0)36 - 202 01 20  
F +31 (0)36 - 202 01 29  
E info@lydis.nl

ABN AMRO Bank  
NR 58.61.00.571  
IBAN NL80 ABNA 0586 1005 71  
BIC ABNANL2A

BTW NL8526.30.803 B 01  
KVK Almere 57556156

lydis.nl

Kijk voor onze algemene voorwaarden op onze website.

In the dark or when vision is not optimal, the night lights around the alarm button makes the alarm button easy to find. The neck cord of the Care One+ is antibacterial and features a magnetic closure that opens when the Care One+ for example gets stuck .



Mounting / Replacing a neck cord is very simple .

The neck strap is mounted to the Care One+ with a loop and locked by a plastic casing.

## SAFETY

The Care One+ is fully manageable and controllable via the MSF2 protocol from SpectraLink.

Including:

- o Configuration of the Care One+
- o Alarm, with status
- o Battery status
- o In / Out Charger
- o Out of reach

In addition, the status of the Care One+ will be mentioned with LED and / or audible signal.

- o Active Alarm
- o Battery Status / Charging
- o Out of reach
- o Night Lights



## ALARM

The MSF2 protocol in the SpectraLink ( IP ) DECT servers is used by the Care One+ for alarm, status and configuration .

One press of the alarm button makes an alarm message via MSF2 on which an alarm server immediately can alert the caregiver and when possible make directly a voice connection with the Care One+. The Care One+ displays with LED and audible signal, and / or vibrates, to inform the user that an alarm is activated .

In addition to the configuration via the MSF2 protocol, it is possible to configure the Care One+ via separate USB programming charger manually.

If no alarm server is used which is connected to the SpectraLink DECT system, the alarm button in the Care One+ manually can be configured using the USB Programming charger for the following functions .

- o Dialing a preprogrammed telephone number
- o Accepting an incoming call

SKU : 1322120001P

Delivery ( incl. )

- Care One+
- Charger
- Power adapter
- Neck Cord
- Userguide



### Care One+

- Compatible with SpectraLink (IP) DECT Servers 400/6500/2500/8000
- DECT GAP compatible
- Full-duplex speakerphone
- Loud and clear sound quality
- Intuitive audible alerts
- Night mode in the charger
- Vibrator
- On / Off button on the charger
- Full management and controllable via the SpectraLink MSF2 protocol..

### Accessoires

- Neck Cord
- Programming USB Charger

Water/Dust rating	: IP56
Stand-by time	: 60h
Weight	: 35g
Size	: ø 60 x 22 mm