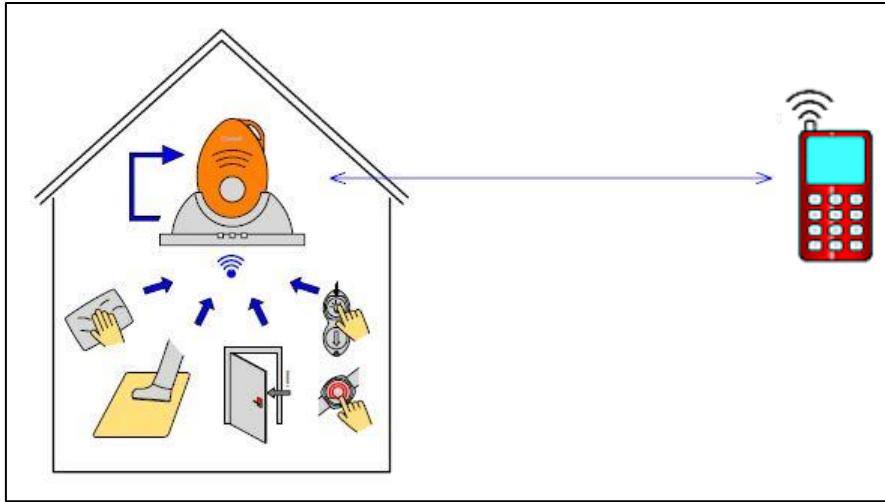


VarioCall Home@Connect

The Mobile (Home) Emergency Call System



The diagram schematically illustrates the use of the **VarioCall Connect** with additional transmitters **at home**:



SMS with coordinates and call(s) to pre-set telephone number(s) with **voice connection**.



AAL Profiline wireless large momentary call switch

The **VarioCall Connect** must be in the charging cradle.



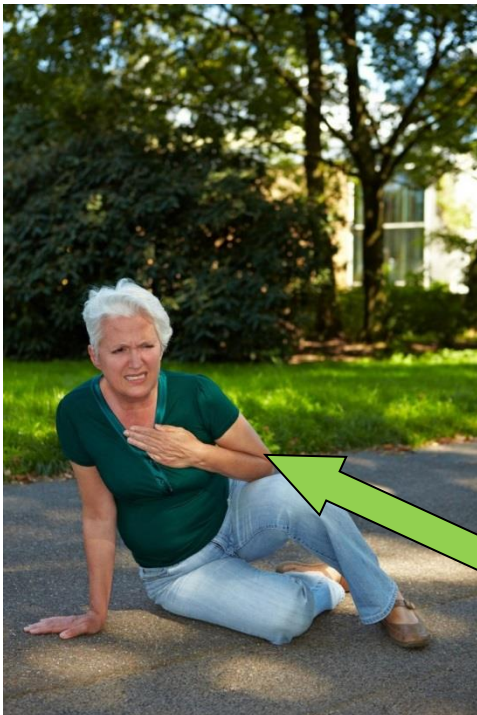
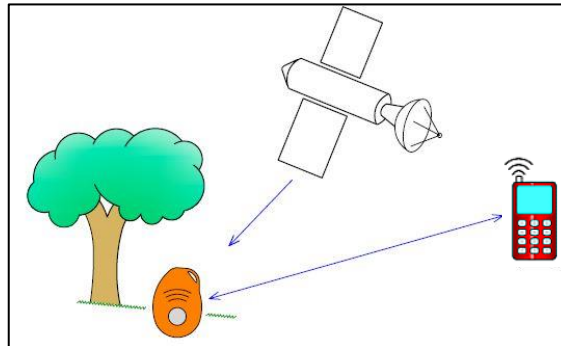
AAL Profiline emergency call pad

Radio transmission via 869 MHz social alarm frequency



AAL Profiline respiratory sensor

The diagram schematically illustrates the **outdoor** use of the **VarioCall**:



Outdoor emergency situation:

When the SOS button is pressed the **VarioCall Connect** sends SMS text messages to up to 3 stored telephone numbers and calls these numbers one after another.



The received SMS allows the called person to locate the position of the caller via Google.Maps by a simple mouse-click. If necessary, the called person can calm down the caller and direct help to the caller's position.



Specifications:

Specifications of the **VarioCall Connect charging cradle with integrated receiver:**

Model:	Charging cradle for VarioCall Connect with integrated receiver
Operating voltage:	5 V DC via micro USB port
Protection class:	IP 30
Dimensions:	115x45 mm (ØxH)
Weight:	140 g
Conformity:	CE (RED directive, RoHS directive)

Call transmission only when operated in the charging cradle!



Specifications of the **VarioCall Connect.**

Model:	Mini emergency call transmitter with GSM/GPS and telephone function, compatible with the charging cradle with integrated receiver.
Operating voltage:	5 V DC, rechargeable
Battery monitoring:	"Battery low" recognition with SMS transmission to stored telephone numbers.
Protection class:	IP 64
Dimensions:	61x44x16 mm (HxWxD)
Weight:	35 g
Standard:	VDI/VDE 6008
Conformity:	CE (RED directive, RoHS directive)

The SIM card is not included in the delivery!

