

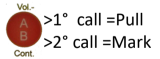
## **USE OF POCKET SKEET (preliminary)**

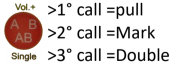
Press one of the RED buttons corresponding to the machine that you want to release, the light is switched 'On' and a light corresponding to the machine that releases (PDM) flashes and then remains fixed, and when the machine light is fixed, you can do the call.













after the last calls the device turns off automatically if it's 'Single' or it's continued 'Cont.' until the push button BLUE 'Off'; the device will still turn off if there is no call after 3 minutes of inactivity.

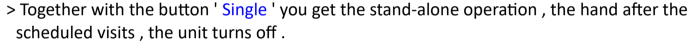
## GREEN FUNCTION button, press and hold to activate the following settings:



- > Together with the button 'Vol 'for decrease or 'Vol + 'to increase the sensitivity of the microphone. The lights give an indication of the volume, only a light corresponds to minimum sensitivity, all the lights correspond to maximum sensitivity. Caution: If the sensitivity increases too, a loud call is not accepted.
- > Together with the button ' Dir ' to have the direct release
- > Together with the button ' Del . ' To enter the Timer random from 0 to 3 seconds.

## BLUE FUNCTION button, press and hold to activate the following settings:

- > Pressing and releasing the button, the device switches 'Off' function.
- > Together with the button 'Cont' you get continuous operation, the hand after the scheduled visits, again, without pressing any other buttons.



> Together with the button ' Ch -' or ' Ch + ' to change the transmission channel. ( see the manual of the radios for these settings )

This unit is equipped with rechargeable batteries that provide up to 24 continuous hours (8 hours per day for 3 days). When the light 'On' starts flashing, it indicates that the batteries need to be recharged. The charging time is approximately 8 - 12 hours. When the batteries are fully charged all the lights are flashing and the unit is turned off.

Keep in mind - From when a call is very strong or is detected a noise you see all the red LEDs blink for 3 seconds. In case of strong call to lower the sensitivity or relocate the microphone.