

## **Programming and/or changing numbers on your foalert Mini CVD**

You will need a cell phone with Bluetooth to keep with the receiver and dialer. **You will need good cellular reception in the foaling area.**

**Please make sure that both your receiver and dialer are fully charged if you plan to plug the cell phone into the USB port on the CVD.**

Although this dialer will call up to 8 phone numbers, we have set it up to call 4. If you'd like to call more, please contact our office at 1.800.237.8861 for instructions.

1. Plug the Red/Black banana plugs into the red/black "dialer" ports on the back of the foalert receiver
2. Connect the black power cord of the dialer into the "aux. power dialer" port on the receiver.
3. Turn the receiver ON. The display on the dialer will read "off".
4. Press the "M" key on the dialer. The display will read "Program Numbers 1) Yes 2) No.
5. Press 1 for Yes. The display will read "Select 1-8 or 0 for done".
6. Press 1 to enter the number that you would like to be called first.
7. Display will read "Pager 1)Yes 2)No". Press 2 for No.\*
8. Display will read "Enter Number then press \*\*"
9. Enter the number you would like to call and press the star key. \*\*
10. Display will read "Select 1-8 or 0 for done".
11. Press 2 for the 2<sup>nd</sup> number to be called, follow steps 7 – 9.
12. Press 3 for the 3<sup>rd</sup> number, follow steps 7 – 9.
13. Press 4 for the 4<sup>th</sup> number, follow steps 7 – 9.
14. Display will read "Select 1-8 or 0 for done". Press the "M" key.
15. Display will read "Test T-line 1) Yes, 2) No. Press the "M" key. Display will read "Operate"

This dialer has been programmed to call each of the entered numbers 2 times and to play the message "This is foalert, a mare is foaling" when the phone being dialed is answered. \*\*\*

At this point you will want to pair the cell phone with the cell dialer. Press and hold the Green button (Bottom of the black Gateway box, far left with one white dot) for about 6 seconds until it flashes blue. Turn on your cell phone's Bluetooth and connect it to the X-Link Gateway. If your phone asks you to enter a code, enter 0000. Once paired, you will want to conduct a test. Activate the receiver by pulling the magnet from a transmitter – replace the magnet as soon as the receiver sounds. **DO NOT leave the magnet out while waiting for the dialer to activate.** When the dialer goes into "dial mode" you will see the programmed numbers scrolling across the LCD screen and the cell phone that is paired to the dialer will start making the calls. When the LCD on the dialer reads "dial 1" you can press the reset button on the receiver to stop the alarm.

**\*If you want to dial a numeric pager, Enter 1 for Yes, enter the pager number, press the "P" key twice, enter the numeric code that you would like displayed on the pager being called, then enter # and \*.**

**\*\*Depending on your cell service, you may need to enter up to 4 pauses after the phone number and before pressing \*. Press the P key to enter a pause.**

**\*\*\*The dialer is voice activated and requires that the person being called answer verbally in order to hear the message.**

**If you wish to change the outgoing message on the dialer, follow these steps:**

- a. After completing step 14 above, the display will read "Test T-Line 1(Yes 2 (No. Press 2 for No
- b. The display will read "Program OGM 1) Yes, 2 ) No. Press 1 for Yes.
- c. The display will read "No OGM 1) Yes, 2) No. Press 2 for No.
- d. The display will read "1 OGM 1) Yes 2) No. Press 1 for Yes.
- e. Press and hold the "R" key while recording your outgoing message. Release the "R" key when done.
- f. The display will read "Play OGM 1) Yes 2) No. Press 1 to playback your message.
- g. The display will read "Accept OGM 1) Yes 2) No. If you want to keep the message, press 1 for Yes. If you want to re-record, press 2 for No and follow the instructions from step c.

**When your message has been recorded, press "M", display will read "Test T-Line 1) Yes, 2) No. Press the "M" key to return to the "Operate Mode".**