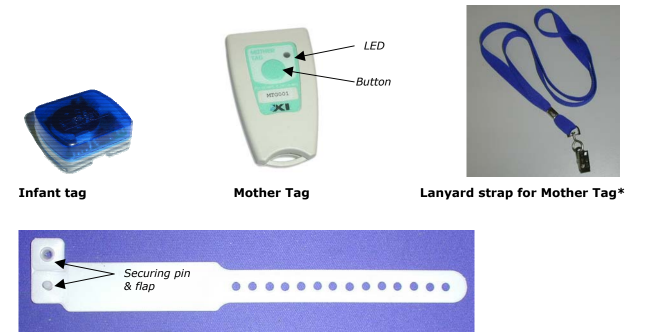
HALO ANGELMATCH-user guide

OVERVIEW

HALO AngelMatch can be used anywhere and anytime to confirm the match between a mother and her baby. A simple press of a button provides instant audible and visual confirmation. HALO AngelMatch can be easily expanded at any time by adding more mother tags and infant tags.

COMPONENTS:

HALO AngelMatch includes five (5) infant tags and five (5) mother tags. The bundle also includes ten (10) straps for the infant tags and five (5) lanyard straps for the mother tags.



Infant Tag Strap

*Other strap types such as breakaway straps, pullout/retractable cords, clip-ons, etc. can be used for the mother tag depending on hospital preference. The straps shipped could be of slightly different model than the one shown on picture.

Extra infant tag straps and lanyards can be ordered through your dealer or eXI. Alternatively, they can be ordered directly from the manufacturer. Please contact your dealer or eXI for more information.



980-000032-000R1.01

2 BONDING MOTHER TAG WITH THE INFANT TAG

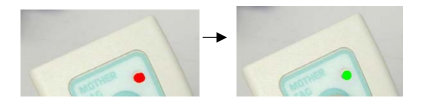
The first step is to bond the mother tag with the infant tag(s).

The mother tag has the capability of handling multiple births (twin, triplets etc.) and can be bonded with up to eight infant tags.

- 1. When the mother and the baby/babies are ready, take one mother tag and as many infant tags as are required.
- 2. Hold the mother tag with the button facing upwards. Make sure you have the infant tags readily available.
- Press the button on the mother tag and hold it pressed down for 5 seconds. A beeping sound will indicate when five seconds have passed.



- 4. When 5 seconds have expired, the tag will beep and the LED will change from flashing green to solid red. You now have 5 seconds to release the button.
- 5. When the button is released the tag will beep and the LED will change from solid red to solid green. You now have 5 seconds to press and hold the button again.





6. Press and hold the button again. The tag will beep and the LED will change to flashing orange. The tag is now in bonding mode.



 Without letting go of the button, place the infant tag so that it is within 12 inches of the mother tag. The mother tag will now bond with the infant tag.



- 8. A beeping sound will confirm the successful bond between mother tag and infant tag.
- If more than one infant tag is to be bonded with the same mother tag, make sure that the mother tag button is kept pressed down. Do not release the button between infant tags*. Point the mother tag to the next infant tag to be bonded.
- 10. When all tags are successfully bonded with the mother tag, let go of the button on the mother tag.
- 11. Attach the infant tag to the baby and give the mother tag to the mother**.

*Note: If the button is released by mistake before all tags are bonded, the process has to be started over from the beginning and **all** tags need to be re-bonded. During the bonding process of multiple infant tags, keep them about three feet from each other.

**Note: The bonding can be done either before or after attaching the tag to the infant, depending on preference and hospital policies.

The infant tag(s) will remain bonded with the mother tag until the next bonding process, which will clear the mother tag memory and enter new tag(s).







Hold the tag with the top (Blue) uppermost and thread the strap through one Tag arm, across the bottom of the Tag and through the other arm.



Place the strap around the baby's wrist or leg and insert the securing pin in an appropriate position on the strap.



Fold over the securing flap and press firmly so that the securing pin snaps in place.



Make sure the strap is not restricting circulation, or it will potentially cause chaffing.

4



980-000032-000R1.01

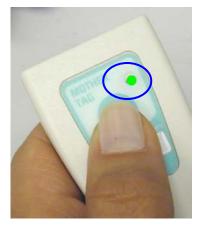
4 MATCHING MOTHER WITH BABY

Anytime and anywhere the mother or hospital staff want to confirm the match between the mother and a baby, the following steps apply:

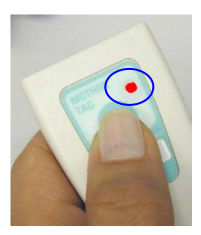
1. Bring the baby and the mother tags together so that they are within 12 inches of proximity.



- 2. Press the mother tag button and release.
- 3. If there is a match, a 'good match' melody will play and the LED on the mother tag will display a solid green light.



 If there is a mismatch, a 'bad match' melody will play and the LED on the mother tag will display a solid red light. Take immediate action according to hospital policies and procedures.





5 DISCHARGE

When the mother and the baby are ready to leave the hospital, simply release the infant tag by cutting the strap.

The infant tag(s) will remain bonded with the mother tag until the next bonding process, which will clear the mother tag memory and enter new tag(s). It is recommended that the mother tag is rebonded with the infant tag(s) every time HALO AngelMatch is assigned to a mother and her baby.

To clean the mother tag and infant tag, please follow *Care Guidelines* below.



□ The **Infant tag** is fully submersible in water (up to 5 ft) and will withstand cleaning. Use one of the following cleaning methods:

METHOD 1

- Scrub each tag with germicidal solution for approximately 60 seconds. Note: Phenolic or iodine based solution is preferred
- Wipe each tag individually (using a new alcohol wipe for each)
- Allow tag to dry for 30 seconds

METHOD 2

 Use cold sterilization in Cidex or Totacide Note: Do not immerse tags for more than 30 minutes

METHOD 3

- Use gas diffusion sterilization methods. Note: Battery leakage may occur if tags are exposed to heat in excess of 57°C (135°F)
- □ The **Mother tag** can be cleaned by spraying a germicidal solution over the tag and then wiping it down using individual alcohol wipes for each tag. The mother tag should not be fully submersed in water.
- □ The **Tag straps** are single-use and disposable. Upon discharge of the baby, the strap is released by cutting it with scissors.
- □ The **Lanyard mother tag strap** can be re-used if necessary. Follow hospital procedures and policies for re-using and cleaning.

Important: Tags are incompatible with disinfectants containing Glycol Ether.



FCC Regulations

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for Class B Digital Device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures.

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/TV technician for help

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

eXI Wireless Systems CANADA: 2077A-MTG Model No.: Mother Tag

FCC ID: HE7MTG

* This device complies with Part 15 of the FCC Rules. Operation is subject to the following two rules: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

Made in Canada

eXI systems are designed to assist staff in providing a high degree of safety for people and therefore should only be used as a component of a comprehensive security program of policies, procedures, and processes. As with every security system, eXI highly recommends regular system operational checks to verify functional integrity.

 \odot 2003 eXI Wireless Systems Inc. All rights reserved. eXI, eLink, and all respective logos are either trademarks or registered trademarks of eXI Wireless Systems Inc.

Specifications subject to change without notice.

eXI Wireless Systems Inc. • 100-13551 Commerce Parkway, Richmond, BC Canada V6V 2L1 • Phone (800) 667-9689 • Fax (604) 207-7765 • www.exisystems.com

