# **Compliance Information**

### FCC Compliance Statement

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at their own expense.

Any modifications to this product may violate the rules of the Federal Communications Commission and make operation of the product unlawful.

## **Warranty Information**





# **Warranty Registration**





## **General Information**

#### Intended Use

This product is intended to control patient positioning while providing better patient access by eliminating the cord from the controller(s).

### Calling for Service

If service is required, contact Midmark directly: US 844.856.1230 / Canada 937.526.8585 Monday-Thursday 8:00 AM until 6:00 PM Friday 8:00 AM until 5:00 PM (ET)



User Guide
626 Wireless Controls
9A677001
9A677002





This guide outlines basic operation of the wireless hand / foot control and the associated base station. If service is required, contact your authorized Midmark dealer.

Dealer (name / phone):	
Date of Purchase:	

Midmark Corporation
60 Vista Drive
Versailles, OH 45380 USA
1.800.643.6275
1.937.526.3662
midmark.com

003-10152-00 Rev AA4 (9/29/23)

## **Compliance Information - continued...**

## IC Compliance Statement

#### **Interference**

"This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device."

"Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement."

#### **Antennas**

"Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication."

"Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l'intensité nécessaire à l'établissement d'une communication satisfaisante."

### Association Procedure

The wireless controllers will only function with the chair they have been "associated" with. This prevents unwanted movement in locations with more than one chair. Each wireless controller's association is preset at the factory. This procedure is only required in the event of multiple controllers being used for more than one chair or any time a controller is being used with a chair other than the one it was previously associated with.



### **Equipment Alert**

A maximum of one hand control and one foot control may be associated to the chair at any one time.



### **Equipment Alert**

Controllers must be within a Fifteen foot radius of chair to be able to command the chair.

#### Association Procedure...

Disconnect power for at least three seconds. Reconnect power and wait until the chair "Beeps" three times.

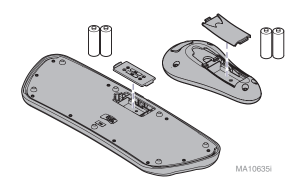
Press and hold the Stop and Base Down buttons until the Control "Beeps" three times.

Note: Two "Beeps" indicates an unsuccessful association.





## **Specifications**



## **Troubleshooting**

When any control button is pressed, that controller sounds a single "beep." (All functions operate)

Cause: Low battery

Solution: Replace batteries

When any control button is pressed, nothing happens. (No "beeps," no movement, etc.)

ause: 1. B

1. Batteries completely dead

2. Wireless controller has lost "association" to chair

Solution: 1. Replace batteries

2. Perform Association Procedure\*

The wireless controllers will only function with the chair they have been "associated" with. This prevents unwanted movement in locations with more than one chair.

If further service is required, contact your authorized Midmark dealer.

© Midmark Corporation 2018

TP208 20-42-FO-00017 Rev A1 C2169