March 4, 2014

URGENT: MEDICAL DEVICE CORRECTION

Affected devices: All serial numbers of the HeartMate II® System Controller, Model No. 105109 (Pocket Controller™), provided within the following packaging configurations: HeartMate II LVAS Implant Kit with Sealed Grafts (Cat. Nos. 106015, 106016), HeartMate II System Controller (Cat. Nos. 106762, 106017) and HeartMate II LVAS Implant Kit (Cat. No. 107801).

Description of problem:

Thoratec has become aware of a recent trend in reports of serious injuries and deaths associated with the process of changing from a primary System Controller to their back-up System Controller in patients using the “Pocket” System Controller model. The System Controller is the external unit that controls the function of the implanted HeartMate II Left Ventricular Assist Device (LVAD, see Figure 1).

The HeartMate II LVAS Pocket System Controller has been prescribed for 2,142 patients, either at the time of the implantation of the HeartMate II LVAD, or as a replacement for an older controller model (EPC System Controller). As of February 4, 2014, Thoratec has received four (4) reports (0.2% of the patient population) of patient deaths that occurred during attempts to exchange one Pocket System Controller for another. Two (2) of the deaths occurred when patients attempted to exchange controllers while alone and, contrary to the labeling, without contacting the hospital first. Another five (5) patients (0.2% of the patient population) experienced temporary loss of consciousness or other symptoms of hypoperfusion while exchanging Pocket System Controllers. Thoratec’s investigations of these reports have not revealed any failure of the devices to meet specifications or deficiencies in quality control procedures.

Thoratec’s analysis has shown that eight out of nine (8/9) of the events occurred in patients who were converted to the Pocket System Controller after being originally trained on the EPC System Controller at the time of their HeartMate II LVAS implant. The increased risk of serious injury or death when exchanging Pocket System Controllers is likely associated with the inability of the patient and/or caregiver to make a complete connection between the driveline and the Pocket Controller in a timely manner. For newly implanted patients, training on the HeartMate II LVAS is quite intensive over the course of several weeks between implantation and discharge from the hospital. However, patients who are converted from the EPC System Controller to the Pocket System Controller typically have only a relatively short period of training on the new controller during outpatient clinic visits. These patients may not have received adequate training regarding the differences between the two controllers, especially differences related to connection of the driveline.
The current labeling and training for the HeartMate II LVAS anticipates that a patient may need to exchange System Controllers during the course of VAD support. The process of exchanging System Controllers requires a brief interruption of pump function; however, this is a well-known risk and accepted aspect of VAD therapy. The patient labeling instructs patients to sit or lie down while changing System Controllers because they may become dizzy when pump function is interrupted. In addition, both the labeling and the user interface on the System Controller also instruct patients to call the hospital for assistance when confronted with a “Replace System Controller” alarm message.

The HeartMate II LVAS labeling and training materials will be updated with the following information:

- Clarification of the procedure for connecting the driveline to the Pocket System Controller
- Reinforcement of instructions that patients should follow all Pocket System Controller advisory alarms and call their hospital when prompted to do so by the controller’s user interface.
- System Controller exchanges, if at all possible, should not be attempted without the immediate presence and assistance of a trained, competent caregiver.
- Recommendations for periodic refresher training and assessment of the continued capability of patients and/or caregivers to complete a System Controller exchange in a timely manner, and demonstration of competency with simulated devices.
- Factors that should be taken into account if the physician is giving consideration to converting a patient from the EPC to the Pocket System Controller.

**Immediate action to be taken:**

1) Review the attached revision to the HeartMate II LVAS labeling (Addendum to Instructions for Use and Addendum to Patient Handbook) with all personnel responsible for training patients and caregivers on the Pocket System Controller. Please complete and sign the attached Acknowledgement Form and return it to Thoratec via fax (925-847-8571) or e-mail a scanned copy to customer.service@thoratec.com. If you feel that you should not be signing this form, please have the appropriate person sign it and forward it to Thoratec.

2) Retrain and reassess all ongoing patients and caregivers on exchanging Pocket System Controllers using the revised labeling. Highest priority should be given to retraining patients that were converted to the Pocket Controller from a previous model of System Controller. Once you have trained all appropriate clinical personnel and on-going patients on the contents of this Urgent Medical Device Correction, please sign the attached Training Confirmation Form and return it to Thoratec via fax (925-847-8571) or e-mail a scanned copy to customer.service@thoratec.com. An Example Patient Training Documentation Form is included for your convenience.
After the Acknowledgement and Training Confirmation forms have been returned to Thoratec no additional action is required.

Thank you for your cooperation in this matter. Thoratec is committed to keeping you informed of product-related clinical information that could help to optimize patient outcomes.

Sincerely,

THORATEC CORPORATION

Donald A. Middlebrook  
Vice President, Corporate Quality and Regulatory Affairs  
tel: (925) 730-4117  
e-mail: dmiddlebrook@thoratec.com

Attachments:  
A – Addendum to Instructions for Use (Document #110237)  
B – Addendum to Patient Handbook (Document #110249)  
C – Patient Training Documentation Form

Figure 1. HeartMate II LVAS, Implanted and External Components
Acknowledgement Form
HeartMate II LVAS Pocket System Controller

PLEASE COMPLETE ALL REQUESTED INFORMATION
AND RETURN IMMEDIATELY

Please check all boxes below before returning this form.

☐ I acknowledge that I have received Thoratec’s Urgent Medical Device Correction (dated March 4, 2014) concerning HeartMate II LVAS Pocket System Controller.

☐ I understand the risk information that Thoratec has provided in this notice, and that the labeling for commercially distributed devices will be revised to reflect this new information from clinical experience.

☐ I have reviewed the attached addendum to the HeartMate II LVAS labeling with all personnel responsible for training patients and caregivers on the Pocket System Controller.

☐ (Optional) I need more information. Please contact me at the number listed below.

Name (print)  __________________________________________

Signature:  __________________________________________

Facility Name:  __________________________________________

Date:  __________________________________________

Phone Number:  __________________________________________

E-mail:  __________________________________________

PLEASE RETURN THIS ACKNOWLEDGEMENT FORM
TO THORATEC CORPORATION
Fax: (925) 847-8571 or
e-mail: customer.service@thoratec.com
Patient Training Confirmation Form
HeartMate II LVAS Pocket System Controller

PLEASE COMPLETE ALL REQUESTED INFORMATION

Please check the box below before returning this form.

☐ All on-going patients using the Pocket System Controller have been retrained and reassessed per the attached addendum to the Instructions for Use.

Name (print)  ____________________________________
Signature:  ____________________________________
Facility Name:  ____________________________________
Date:   _______________ ______________________________
Phone Number: _______________ ______________________________
E-mail :  _______________ ______________________________

PLEASE RETURN THIS CONFIRMATION FORM TO
THORATEC CORPORATION
Fax: (925) 847-8571 or
e-mail: customer.service@thoratec.com
ATTACHMENT A

Addendum to Instructions for Use
(Document #110237)

Please contact your local Thoratec representative to obtain additional copies.
Important Safety Information Update

Addendum to the HeartMate II LVAS Instructions for Use
(Document #106020 and 106021)
United States & Canada

Thoratec Corporation
(International Headquarters)
6035 Stoneridge Drive
Pleasanton, CA 94588
USA
Telephone: (925) 847-8600
Fax: (925) 847-8574
Emergency HeartLine™ USA: (800) 456-1477
Emergencies outside USA: (925) 847-8600

Authorized EU Representative

Thoratec Europe Limited
Burnett House
3 Lakeview Court, Ermine Business Park
Huntingdon, Cambridgeshire
PE29 6UA, United Kingdom
Telephone: +44(0) 1480 455200
Fax: +44(0) 1480 454126
Urgent/24-hour: +44(0) 7659 877901

Website: www.thoratec.com

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Document: 110237.A Publication Date: 03/2014
Important Safety Information Update

Addendum to the HeartMate II Instructions for Use
(Document #106020 and 106021)

This addendum contains important safety updates to identified pages in the Instructions for Use. Specifically, the following information is included:

1. Additional instructions are provided to the clinician to ensure that both the clinician and patient understand the indicators of correct and complete HeartMate II driveline connection to the System Controller (IFU 2-21—2-24, 2-51—2-53).

2. Additional instructions are provided to the clinician to periodically reassess the ability to successfully change System Controllers (IFU 2-51).

3. Additional instructions are provided to the clinician to ensure that both the clinician and patient understand the importance of having a caregiver present during System Controller exchange and that all labeling instructions are followed, including calling hospital contact if instructed (IFU 2-51).

4. Addition of a new item into the Weekly Safety Checklist for the patient to review and understand the steps and instructions involved with replacing the System Controller (IFU F-5).

5. Addition of a new item to the Monthly Safety Checklist for the patient to review and understand the various System Controller alarms and how to resolve them (IFU F-7).

6. Addition of a new safety checklist titled, “Clinic Visit Safety Checklist” that is intended for use by the clinician to ensure that the patient and caregiver are provided ongoing instruction and training to understand handling emergencies, including the ability to exchange controllers, if needed (IFU F-11).

7. Addition of a new Appendix, Conversion Patients, which outlines considerations when converting a patient from another model of System Controller to the Pocket System Controller (IFU G-1—G-2).
System Controller Driveline Connector

The driveline connector attaches the driveline to the System Controller. The driveline connector uses a double-lock feature that lowers the risk of accidentally disconnecting the driveline (Figure 2.8).

Figure 2.8 System Controller Driveline Connector

The driveline is initially connected to the patient’s System Controller during the procedure to implant the Left Ventricular Assist Device. The same System Controller remains in use unless it requires replacement for clinical or technical reasons (see The Backup System Controller on page 2-43).

The System Controller continually monitors the connection status of the driveline connector. If the System Controller detects a problem, it immediately alarms. For more information about the alarm, see Driveline Disconnected Alarm on page 7-11.

It is impossible to connect (or disconnect) the driveline without first rotating the safety tab on the back of the System Controller into the “unlocked” position.

Figure 2.9 The Safety Tab Covers the Red Button
When the driveline is properly and fully inserted into the driveline connector socket, the driveline cannot be removed without firmly pressing the red button under the raised safety tab (Figure 2.9).

If there is a problem with the driveline connection, the System Controller alarms immediately (see Driveline Disconnected Alarm on page 7-11).

Connecting the Driveline to the System Controller

FOR THIS TASK YOU NEED:

- A running System Controller, programmed with patient-specific settings

TO CONNECT THE DRIVELINE TO THE SYSTEM CONTROLLER:

1. Gather equipment.
2. Move the driveline connector safety tab to the unlocked position (Figure 2.10).
3. Align the arrow/alignment mark on the driveline with the arrow on the System Controller socket (Figure 2.11).
4. Insert the driveline into the socket (Figure 2.12), pressing firmly until it snaps into place. The Left Ventricular Assist Device immediately starts running when the driveline is fully and properly inserted in the socket.

**IMPORTANT!** The arrow/alignment mark on the driveline is no longer visible when properly connected.

![Figure 2.12 Insert the Driveline Into the Socket](image)

5. Move the safety tab to the locked position, so that it covers the red button. The safety tab cannot move to the locked position unless the driveline is fully and properly inserted.

**IMPORTANT!** If the safety tab does not fully cover the red button, the driveline is not connected. Disconnect and reconnect the driveline.

6. Tug on the inserted metal end of the driveline to check the connection. Do not pull on or bend the driveline. If there is a problem with the connection, the System Controller immediately alarms with a Driveline Disconnected alarm. This is a Hazard alarm. See *Driveline Disconnected Alarm* on page 7-11 for details.
Disconnecting the Driveline from the System Controller

FOR THIS TASK YOU NEED:
- A running System Controller, programmed with patient-specific settings

TO DISCONNECT THE DRIVELINE FROM THE SYSTEM CONTROLLER:
1. Gather equipment.
2. Move the driveline connector safety tab into the unlocked position (Figure 2.13).

   ![Figure 2.13 Unlock the Safety Tab](image)

3. Firmly press the red button under the safety tab, while pulling the driveline from the socket. Grasp only the metal end of the driveline while removing it. Do not pull on or bend the driveline (Figure 2.14).

   ![Figure 2.14 Grasp the Metal End and Remove the Driveline](image)

CAUTION!
Failure to connect to a running System Controller may result in serious injury or death.
Replacing the Running System Controller with a Backup Controller

**FOR THIS TASK YOU NEED:**
- 1 backup System Controller, programmed to match the settings on the running System Controller
- 1 running System Controller, connected to a power source (either Power Module or 14 Volt Lithium-Ion batteries and clips)
- Optional: a power source in addition to the in-use power source (either Power Module or 14 Volt Lithium-Ion batteries and clips)

**TO REPLACE THE RUNNING SYSTEM CONTROLLER WITH A BACKUP CONTROLLER:**

**CAUTION !**

Failure to adhere to the following instructions may result in serious injury or death.

**IMPORTANT!** Ensure that the patient understands the importance of having a caregiver present during System Controller exchange if at all possible, and that all labeling instructions are followed, including calling hospital contact if instructed.

1. **Setup:**
   a. Place the backup System Controller within reach.
   b. Have the patient sit or lie down, as he or she may get dizzy if the pump briefly stops.

**IMPORTANT!** Ability to successfully change System Controllers may be affected by several factors such as native cardiac output, cognitive function, etc., which may change over the course of LVAD support, and therefore, should be periodically reassessed.

c. Unlock the driveline safety tab on the running System Controller ([Figure 2.43](#)).
2. Replace the System Controller.

**With In-use Power Source Only**

- (Power Module OR Batteries and Clips)

  a. Move the **white** connector’s power source from the running controller to the backup System Controller.
  
  **For more information, see** Powering the System on page 3-1.

  b. Promptly move the driveline from the running controller to the backup System Controller. See pages 2-21—2-24.
  
  **IMPORTANT!** Before inserting, align the marking on the driveline with the arrow on the System Controller.

  **For more information, see** System Controller User Interface on page 2-15.

  c. Move the **black** connector’s power source from the running controller to the backup System Controller.

**Multiple Power Sources Available**

- (Power Module AND Batteries and Clips)

  **IMPORTANT!** Keep the running System Controller connected to power.

  a. Connect both the white and black connectors on the backup System Controller to power.
  
  **For more information, see** Powering the System on page 3-1.

  b. Promptly move the driveline from the running controller to the backup System Controller. See pages 2-21—2-24.
  
  **IMPORTANT!** Before inserting, align the marking on the driveline with the arrow on the System Controller.

  **For more information, see** System Controller User Interface on page 2-15.

  c. Disconnect the old, replaced System Controller from power.
3. The backup System Controller is now running with the driveline connected and both power cables connected to power.

**IMPORTANT!** When the driveline is connected to the backup System Controller, the controller will alarm and then clear. This is normal. The pump will start, the Pump Running symbol will be illuminated green ( ), and you can access system information by pressing the display button ( ). If the Pump Running symbol is black ( ), check:

- The driveline to make sure it is fully inserted into the controller. Tug on the metal end of the driveline to make sure it is connected.
- That the System Controller’s black and white power cables are connected to a working power source.

4. Lock the driveline safety tab on the backup System Controller. The safety tab cannot move to the locked position unless the driveline is fully and properly inserted. If the driveline safety tab will not lock, align the driveline and firmly press it into the System Controller until it snaps into place (Figure 2.44).

![Figure 2.44 Lock the Safety Tab](image)

5. Put the old, replaced System Controller into Sleep Mode by pressing and holding the battery button ( ) for five seconds.

*See Switching Operating Modes on page 2-35.*

6. Do not use the old, replaced System Controller ever again. To request a new backup System Controller and for instructions on returning the old one, please contact Thoratec Corporation. For Thoratec contact information, see page iii.
2 System Operations
SAFETY CHECKLISTS
Weekly Safety Checklist

- Review Replacing the Running System Controller with a Backup Controller instructions in Section 2.
- Clean the metal battery terminals and contacts inside the battery clips (see Cleaning HeartMate 14 Volt Lithium-Ion Batteries and Battery Clips on page 8-7).
- Inspect the Power Module power cord, used to connect the Power Module to the AC electrical outlet, for damage or wear. Ensure that the cord is not kinked, split, cut, cracked, or frayed. Do not use the cord if it shows signs of damage. Obtain a replacement from Thoratec Corporation, if needed.
- Inspect the Power Module patient cable, used to connect the System Controller to the Power Module, for damage or wear. Ensure that the cable is not kinked, split, cut, cracked, or frayed. Do not use the Power Module patient cable if it shows signs of damage. Obtain a replacement from Thoratec Corporation, if needed.
- Inspect HeartMate 14 Volt Lithium-Ion batteries for damage. Check the battery contacts for denting or damage. Replace damaged batteries. Do not use batteries that appear damaged.
- Inspect the Battery Charger for signs of physical damage, such as dents, chips, or cracks. Do not use the Battery Charger if it shows signs of damage. Obtain a replacement from Thoratec Corporation, if needed.
- Inspect the power cord that is used to connect the Battery Charger to an AC outlet. Ensure that the cord is not kinked, split, cut, cracked, or frayed. Do not use the cord if it shows signs of damage. Obtain a replacement from Thoratec Corporation, if needed.
- Inspect wear and carry accessories (including the Consolidated Bag, Travel Bag, Protection Bag, System Controller Neck Strap, Holster Vest, and Belt Attachment accessory) for damage or wear.
- Inspect the HeartMate Stabilization Belt for damage or wear.
- Inspect the Shower Bag for damage or wear.
- Inspect the Battery Holster for damage or wear.
- REPLACE ANY EQUIPMENT OR SYSTEM COMPONENT THAT APPEARS DAMAGED OR WORN.
Monthly Safety Checklist

- Review Alarms and Troubleshooting in Section 7.
- Check the manufacture date on the label of all batteries. If a battery was manufactured more than three years ago, the battery has expired. Replace expired batteries. Do not use expired batteries.

![Manufacture Date](image)

Figure F.1 Check the Manufacture Date to Determine Battery Expiration

- Check the number of use/charge cycles for each battery. Insert a battery into the Battery Charger to read the number of cycles. The cycle information is displayed on the charger’s display panel screen (see Battery Charger Display Panel Messages on page 7-28). Replace batteries that have exceeded 360 cycles. Do not use batteries that have exceeded 360 cycles.

- Clean the metal battery contacts and the interior contacts of battery clips using a cotton swab or lint-free cloth that has been moistened (not dripping) with rubbing alcohol. Allow the alcohol to completely air dry before using newly cleaned batteries or clips. Do not clean batteries while the batteries are in use. See Cleaning HeartMate 14 Volt Lithium-Ion Batteries and Battery Clips on page 8-7.

- Inspect the Power Module patient cable and power cable connector pins and sockets for dirt, grease, or damage. If the pins or sockets are damaged or contaminated, do not attempt to clean them. Report the condition to Thoratec Corporation. For Thoratec contact information, see page iii. Cleaning and service should be performed only by Thoratec-trained personnel. Do not attempt to clean or repair equipment on your own.
Inspect the pins and sockets of the automobile DC power cable for dirt, grease, or damage. If the pins or sockets are damaged or contaminated, do not attempt to clean them. Report the condition to Thoratec Corporation. For Thoratec contact information, see page iii. Cleaning and service should be performed only by Thoratec-trained personnel. Do not attempt to clean or repair equipment on your own.

Unplug the Battery Charger and clean the metal contacts inside all four charging pockets with a lint-free cloth or swab that has been moistened (not dripping) with rubbing alcohol. Allow the alcohol to completely air dry before inserting batteries into the pockets. Do not clean the Battery Charger while it is plugged in.

REPLACE ANY EQUIPMENT OR SYSTEM COMPONENT THAT APPEARS DAMAGED OR WORN.

FOR HOSPITAL STAFF ONLY: Use the System Monitor to check the expiration date on the 11 Volt Lithium-Ion backup battery.
Clinic Visit Safety Checklist

Advise your patient to bring his or her Patient Handbook to the clinic visit. The following safety check should be performed at each clinical follow-up visit:

- Review replacing the running System Controller with a backup System Controller (IFU Section 2 or Patient Handbook Section 2).
  - With demonstration equipment, both patient and primary caregiver must be able to repeatedly demonstrate ability to successfully complete connection of a driveline to the Pocket Controller in a timely manner (IFU Section 2 or Patient Handbook Section 2).

Evaluate, and if necessary, review your patient’s ability to perform the following core skills:

- Review System Controller alarms and troubleshooting including Hazard and Advisory alarm handling and accessing alarm history on the System Controller (IFU Section 7 or Patient Handbook Section 5).
- Review Power Module alarms and troubleshooting (IFU Section 7 or Patient Handbook Section 5).
- Remind the patient to follow all hazard and advisory alarm instructions, for example, call the hospital when the controller instructs the patient to do so.
- Review how to identify an emergency (Patient Handbook Section 8).
- Review emergency contact lists (Patient Handbook page iii).
- Review guidelines for connecting power cable connectors (IFU Section 7 or Patient Handbook Section 5).
- Review changing power sources (IFU Section 3 or Patient Handbook Section 3).
- Review HeartMate 14 Volt Lithium-Ion battery calibration steps (IFU Section 3 or Patient Handbook Section 3).
- Review What Not To Do: Driveline and Cables on page 7-30 or Patient Handbook section 5.
- Review using the Shower Bag and showering (see page 6-14 or Patient Handbook section 4).
- Review caring for the driveline exit site including cleansing, dressing, and immobilizing the driveline (see page 6-8 or Patient Handbook section 4).
- System Controller must be maintained and assessed for readiness (IFU Section 2).
CONVERSION PATIENTS

This section describes items to consider when converting patients to the Pocket System Controller.
Considerations for patients converted from previous models of System Controllers to the Pocket System Controller.

The Pocket Controller described in the Instructions for Use is designed to meet a higher standard for water ingress than the previous models of the System Controller to support the more active lifestyles of today's patients. Among other differences that are noticed by the clinician and patient is the “feel” of the connection of the HeartMate II pump driveline to the Pocket Controller. In addition, there are differences in the presentation of the alarm conditions and actions to take in response to each of these alarms.

Therefore, it is recommended that patients who are converting from previous models of the System Controller to the Pocket Controller are given enough training to become confident, proficient, and comfortable with the driveline connection “feel” differences. Additionally, the patient/caregiver must be proficient in understanding and responding appropriately to all alarm conditions and able to demonstrate these competencies. The Clinic Visit Safety Checklist (Appendix F) is recommended to be used as a guide for reviewing patient/caregiver training on the HeartMate II LVAS.

- Presentation of alarm conditions has changed (IFU section 5)
  - Are the patient and caregiver able to demonstrate the ability to understand and respond appropriately to the alarms?

- The “feel” of the connection of the driveline to the System Controller has changed
  - Are the patient and caregiver able to demonstrate the ability to repeatedly connect and disconnect a demonstration driveline to the demonstration System Controller in a timely manner as these are important steps in the process of System Controller exchanges if necessary? (IFU page 2-51)

**IMPORTANT!** The patient and the caregiver should demonstrate the ability to make System Controller exchanges using demonstration equipment, specifically repeatedly completing the driveline connection to the Pocket Controller, under urgent conditions where time is of the essence.

- Past history of compliance with hospital follow-up and instructions.
- If the patient and caregiver are not able to demonstrate consistent ability to perform the tasks above, consider keeping the patient on the previous models of System Controller.

**IMPORTANT!** These items should be considered due to the differences between the two controllers.
Conversion Patients
ATTACHMENT B

Addendum to Patient Handbook
(Document #110249)

Please contact your local Thoratec representative to obtain additional copies.
Important Safety Information Update

Addendum to the HeartMate II LVAS Patient Handbook

(Document #106022)
United States & Canada

**Thoratec Corporation**
(International Headquarters)
6035 Stoneridge Drive
Pleasanton, CA 94588
USA
Telephone: (925) 847-8600
Fax: (925) 847-8574
Emergency HeartLine™ USA: (800) 456-1477
Emergencies outside USA: (925) 847-8600

**Authorized EU Representative**

**Thoratec Europe Limited**
Burnett House
3 Lakeview Court, Ermine Business Park
Huntingdon, Cambridgeshire
PE29 6UA, United Kingdom
Telephone: +44(0) 1480 455200
Fax: +44(0) 1480 454126
Urgent/24-hour: +44(0) 7659 877901

Website: www.thoratec.com

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Document: 110249.A
Publication Date: 03/2014
Important Safety Information Update

Addendum to the HeartMate II LVAS Patient Handbook
(Document number 106022)

This addendum contains important safety updates to identified pages in the Patient Handbook. Specifically, the following information is included:

1. Additional instructions are provided to the patient/caregiver to ensure that both patient and caregiver understand the indicators of correct and complete HeartMate II LVAS driveline connection to the Pocket Controller (Patient Handbook pages 30-33).

2. Additional instructions are provided to the patient/caregiver to ensure that the patient understands the importance of having a caregiver present during System Controller exchange, and that all labeling instructions are followed, including calling the hospital contact if instructed (Patient Handbook pages 53-55).

3. Additional new safety checklist titled, “Clinic Visit Safety Checklist” that is intended for use by the clinician to ensure that the patient and caregiver are provided ongoing instruction and training to understand handling of emergencies including the ability to exchange System Controllers, if needed (Patient Handbook page 277).

4. Addition of a new item into the Weekly Safety Checklist for the patient/caregiver to review and understand the steps and instructions involved with exchanging System Controllers (Patient Handbook page 271).

5. Addition of a new item to the Monthly Safety Checklist for the patient/caregiver to review and understand the various System Controller alarms and how to resolve them, so they are aware of the actions to take if an alarm condition presents itself in the future (Patient Handbook pages 272-273).
HOW YOUR HEART PUMP WORKS

This section provides information to help you understand how the HeartMate II Left Ventricular Assist Device works.
2 How Your Heart Pump Works
Connecting the Driveline to the System Controller

FOR THIS TASK YOU NEED:

- A quiet, well-lighted location where you can focus on the task
- A running System Controller
- A driveline

Remember!
Before starting this task, be sure you know how to do it safely. If you have questions, call your hospital contact.

TASK
1. Gather equipment; place within easy reach.
2. Move the driveline connector safety tab into the unlocked position (Figure 8).

![Figure 8 Unlock the Safety Tab]

3. Align the arrow/alignment mark on the driveline with the arrow on the System Controller socket (Figure 9).

![Figure 9 Align Arrow on Driveline With Arrow on System Controller]
4. Insert the driveline into the socket (Figure 10). Press firmly until the driveline snaps into place. The pump immediately starts running when the driveline is fully and properly inserted in the socket.

**IMPORTANT!** The arrow/alignment mark on the driveline is no longer visible when properly connected.

![Figure 10 Insert the Driveline Into the Socket on the System Controller](image)

5. Move the safety tab to the locked position, so it covers the red button. The safety tab cannot move to the locked position unless the driveline is fully and properly inserted.

**IMPORTANT!** If the safety tab does not fully cover the red button, the driveline is not connected. Disconnect and reconnect the driveline.

6. Tug on the inserted metal end of the driveline to check the connection. Do not pull on or bend the driveline. If there is a problem with the connection, the System Controller immediately alarms with a Driveline Disconnected alarm. This is a Hazard alarm. See *Driveline Disconnected Alarm* on page 215 for details.
Disconnecting the Driveline from the System Controller

**FOR THIS TASK YOU NEED:**
- A quiet, well-lighted location where you can focus on the task
- A running System Controller
- A driveline that is connected to a running System Controller

**Remember**!
Before starting this task, be sure you know how to do it safely. If you have questions, call your hospital contact.

**TASK**
1. Gather equipment; place within easy reach.
2. Move the driveline connector safety tab into the unlocked position (**Figure 11**).
3. Firmly press the red button under the safety tab, while removing the driveline from the socket (**Figure 12**). Grasp only the metal end. Do not pull on or bend the driveline.
**CAUTION!**
Failure to connect to a running System Controller may result in serious injury or death.

**IMPORTANT!** Call your hospital contact if you are unable to remove the driveline.

**WARNING!**
The pump will stop running as soon as the driveline is disconnected.
Replacing the Running System Controller with a Backup Controller

**CAUTION!**
Failure to adhere to the following instructions may result in serious injury or death.

**FOR THIS TASK YOU NEED:**
- A quiet, well-lighted location where you can focus on the task
- A backup System Controller, programmed to match the settings on the running System Controller
- A running System Controller, connected to a power source (either Power Module or 14 Volt Lithium-Ion batteries and clips)
- Optional: a power source in addition to the in-use power source (either Power Module or 14 Volt Lithium-Ion batteries and clips)

**IMPORTANT!** If at all possible, do not attempt to change your System Controller without having a trained, competent caregiver at your side to assist. Follow all alarm instructions including calling the hospital if instructed.

**TASK**

1. **Setup:**
   a. Place the backup System Controller within reach.
   b. Sit or lie down (you may get dizzy if the pump briefly stops).
   c. Unlock the driveline safety tab on the running System Controller ([Figure 25](#)).

**Figure 25 Unlock the Safety Tab on the Running System Controller**
2 How Your Heart Pump Works

2. Replace the System Controller.

**With In-use Power Source Only**
(Power Module OR Batteries and Clips)

- a. Move the white connector’s power source from the running controller to the backup System Controller.
- b. Promptly move the driveline from the running controller to the backup System Controller. See pages 30 — 33.
- c. Move the black connector’s power source from the running controller to the backup System Controller.

**Multiple Power Sources Available**
(Power Module AND Batteries and Clips)

- a. Connect both the white and black connectors on the backup System Controller to power.
- b. Promptly move the driveline from the running controller to the backup System Controller. See pages 30 — 33.
- c. Disconnect the old, replaced System Controller from power.

**IMPORTANT!** Before inserting, align the marking on the driveline with the arrow on the System Controller.

For more information, see System Controller User Interface on page 23.

**IMPORTANT!** Keep the running System Controller connected to power.

For more information, see Powering the System on page 57.
3. The backup System Controller is now running with the driveline connected and both power cables connected to power.

**IMPORTANT!** When the driveline is connected to the backup System Controller, the controller will alarm and then clear. This is normal. The pump will start, the Pump Running symbol will be illuminated green ( ), and you can access system information by pressing the display button ( ). If the Pump Running symbol is black ( ), check:

- Tug on the metal end of the driveline to make sure it is connected.
- That the System Controller’s black and white power cables are connected to a working power source.

4. Lock the driveline safety tab on the backup System Controller. The safety tab cannot move to the locked position unless the driveline is fully and properly inserted. If the driveline safety tab will not lock, align the driveline and firmly press it into the System Controller until it snaps into place (Figure 26).

![Figure 26 Lock the Safety Tab on the Backup System Controller](image)

5. Put the old, replaced System Controller into Sleep Mode by pressing and holding the battery button ( ) for five seconds.

   **See Switching from Run Mode to Sleep Mode on page 49.**

6. Do not use the old, replaced System Controller ever again. Contact your hospital contact to request a new backup System Controller and for instructions on returning the old one.
SAFETY CHECKLISTS
Weekly Safety Checklist

- Review Replacing the Running System Controller with a Backup Controller Instructions in Section 2.
- Clean the metal battery terminals and contacts inside the battery clips (see Cleaning Battery Contacts and Clips on page 248).
- Inspect the Power Module power cord, used to connect the Power Module to the AC electrical outlet, for damage or wear. Confirm that the cord is not kinked, split, cut, cracked, or frayed. Do not use the cord if it shows signs of damage. Obtain a replacement from your hospital contact, if needed.
- Inspect the Power Module patient cable, used to connect the System Controller to the Power Module, for damage or wear. Confirm that the cable is not kinked, split, cut, cracked, or frayed. Do not use the Power Module patient cable if it shows signs of damage. Obtain a replacement from your hospital contact, if needed.
- Inspect HeartMate 14 Volt Lithium-Ion batteries for damage. Check the battery contacts for denting or damage. Replace damaged batteries. Do not use batteries that appear damaged.
- Inspect the Battery Charger for signs of physical damage, such as dents, chips, or cracks. Do not use the Battery Charger if it shows signs of damage. Obtain a replacement from your hospital contact, if needed.
- Inspect the power cord that is used to connect the Battery Charger to an AC outlet. Confirm that the cord is not kinked, split, cut, cracked, or frayed. Do not use the cord if it shows signs of damage. Obtain a replacement from your hospital contact, if needed.
- Inspect wear and carry accessories (including the Consolidated Bag, Travel Bag, Protection Bag, System Controller Neck Strap, Holster Vest, and Belt Attachment accessory) for damage or wear.
- Inspect the HeartMate Stabilization Belt for damage or wear.
- Inspect the Battery Holster for damage or wear.
- Inspect the Shower Bag for damage or wear.
- REPLACE ANY EQUIPMENT OR SYSTEM COMPONENT THAT APPEARS DAMAGED OR WORN.
10 Safety Checklists
Monthly Safety Checklist

- Review Alarms and Troubleshooting in Section 5.
- Check the manufacture date on the label of all batteries. If a battery was manufactured more than three years ago, the battery has expired. Replace expired batteries. Do not use expired batteries.

![Figure 154 Check the Manufacture Date to Determine Battery Expiration](image)

- Check the number of use/charge cycles for each battery. Insert a battery into the Battery Charger to read the number of cycles. The cycle information is displayed on the charger’s display panel screen (see Battery Charger Display Panel Messages on page 235). Replace batteries that have exceeded 360 cycles. Do not use batteries that have exceeded 360 cycles.

- Clean the metal battery contacts and the interior contacts of battery clips using a cotton swab or lint-free cloth that has been moistened (not dripping) with rubbing alcohol. Allow the alcohol to completely air dry before using newly cleaned batteries or clips. Do not clean batteries while the batteries are in use (see Cleaning Battery Contacts and Clips on page 248).

- Inspect the Power Module patient cable and power cable connector pins and sockets for dirt, grease, or damage. If the pins or sockets are damaged or contaminated, do not attempt to clean them. Report the condition to your hospital contact. Cleaning and service should be performed only by Thoratec-trained personnel. Do not attempt to clean or repair equipment on your own.

- Inspect the pins and sockets of the automobile DC input cable for dirt, grease, or damage. If the pins or sockets are damaged or contaminated, do not attempt to clean them. Report the condition to your hospital contact. Cleaning and service should be performed only by Thoratec-trained personnel. Do not attempt to clean or repair equipment on your own.
Unplug the Battery Charger and clean the metal contacts inside all four charging pockets with a lint-free cloth or swab that has been moistened (not dripping) with rubbing alcohol. Allow the alcohol to completely air dry before inserting batteries into the pockets. Do not clean the Battery Charger while it is plugged in.

REPLACE ANY EQUIPMENT OR SYSTEM COMPONENT THAT APPEARS DAMAGED OR WORN.
Clinic Visit Safety Checklist

Bring your Patient Handbook to the clinic visit. The following safety check should be performed at each clinical follow-up visit:

☑ Review replacing the running System Controller with a backup System Controller (Patient Handbook Section 2).

☑ With demonstration equipment, both patient and primary caregiver must be able to repeatedly demonstrate ability to successfully complete connection of a driveline to the Pocket Controller in a timely manner (Patient Handbook Section 2).

Evaluate, and if necessary, review your patient’s ability to perform the following core skills:

☑ Review System Controller alarms and troubleshooting including Hazard and Advisory alarm handling and accessing alarm history on the System Controller (Patient Handbook Section 5).

☑ Review Power Module alarms and troubleshooting (Patient Handbook Section 5).

☑ Remind the patient to follow all hazard and advisory alarm instructions, for example, call the hospital when the controller instructs the patient to do so.

☑ Review how to identify an emergency (Patient Handbook Section 8).

☑ Review emergency contact lists (Patient Handbook page iii).

☑ Review guidelines for connecting power cable connectors (Patient Handbook Section 5).

☑ Review changing power sources (Patient Handbook Section 3).

☑ Review HeartMate 14 Volt Lithium-Ion battery calibration steps (Patient Handbook Section 3).

☑ Review What Not To Do: Driveline and Cables on page 7-30 or Patient Handbook section 5.

☑ Review using the Shower Bag and showering (see page 6-14 or Patient Handbook section 4).

☑ Review caring for the driveline exit site including cleansing, dressing, and immobilizing the driveline (see page 6-8 or Patient Handbook section 4).

☑ System Controller must be maintained and assessed for readiness.
ATTACHMENT C

Example Patient Training Documentation Form

Sample form for customer’s use
# Example Pocket Controller Exchange Training Documentation Form

*For customer records only – Do not return to Thoratec*

**Facility Name:**

**Completed by:**

**Date:**

print name/signature

<table>
<thead>
<tr>
<th>Patient Identifier</th>
<th>Date Trained</th>
<th>Training completed*</th>
<th>Additional Information</th>
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</thead>
<tbody>
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</tbody>
</table>

*Confirm completion of patient training on:

1) Addendum to Instructions for Use
2) Demonstrated ability of patient and/or caregiver to repeatedly make connection between driveline and Pocket Controller correctly and completely in a timely manner.
3) Provide a copy of the Addendum to the Patient Handbook (Document # 110249) to the patient.