

## HEARTMATE™ LVAS PATIENT DISCHARGE EDUCATION CHECKLIST

EDUCATIONAL TOPIC	PATIENT	CAREGIVER	DATE/INITIALS	DATE/INITIALS	DATE/INITIALS
SYSTEM COMPONENTS					
1. Received copy of device-specific patient handbook					
Verbalizes overview of system operation,     major warnings, and cautions (pages)					
3. Identify all system components by proper name					
<ul> <li>4. Driveline</li> <li>• Importance of constant connection</li> <li>• Safety tab locked, daily check</li> <li>• How to check modular cable daily, locked vs. unlocked (HeartMate 3™ LVAS only)</li> <li>• Practice insert/disconnect on mock loop or training driveline</li> </ul>					
<ul> <li>5. Active System Controller</li> <li>Green running symbol identified</li> <li>Battery button functions <ul> <li>Power gauge (change batteries at 25%)</li> <li>Daily self-test</li> <li>Sleep mode</li> </ul> </li> <li>Alarm Silence button functions <ul> <li>Hazard vs. advisory silence periods</li> <li>Last six alarms review when pressed with display button</li> </ul> </li> <li>Display button functions <ul> <li>Display all four parameters</li> <li>Display status of Emergency Backup Battery (EBB)</li> </ul> </li> </ul>					
<ul> <li>6. Backup System Controller</li> <li>• Aware that must match primary controller settings (HeartMate II™ only)</li> </ul>					
<ul> <li>7. Emergency Backup Battery — Understands the following:</li> <li>15 minutes power at full speed for emergencies only</li> <li>Recharge EBB in backup controller every 6 months in clinic to maintain EBB charge</li> <li>EBB needs to be replaced at 30–36 months from the manufacture date — Due:</li> <li>"Backup Battery Fault" is an advisory alarm, call the VAD team, DO NOT TROUBLESHOOT</li> </ul>					
<ul> <li>8. HeartMate<sup>™</sup> LVAS 14 Volt Lithium-Ion Batteries</li> <li>Demonstrates how to check charge of individual battery</li> <li>Battery life of set</li> <li>Weekly cleaning of contacts with alcohol pad</li> <li>Demonstrates going from Power Module to batteries</li> <li>HeartMate<sup>™</sup> LVAS 14 Volt Lithium-Ion Batteries</li> <li>Equal rotation of batteries</li> <li>3-year/360-use product life</li> </ul>					

EDUCATIONAL TOPIC	PATIENT	CAREGIVER	DATE/INITIALS	DATE/INITIALS	DATE/INITIALS
SYSTEM COMPONENTS (CONTINUED)					
<ul> <li>9. HeartMate™ LVAS Battery Clips</li> <li>Demonstrates insertion and removal of battery in clip</li> <li>Weekly cleaning of contacts with alcohol pad</li> </ul>					
<ul> <li>10. HeartMate™ LVAS Battery Charger</li> <li>Demonstrates setup</li> <li>Demonstrates charging a battery</li> <li>Understands meaning of indicator lights</li> <li>Demonstrates how to check # of uses</li> <li>How/when to recalibrate a battery</li> <li>Weekly cleaning of contacts with alcohol pad</li> <li>Yearly maintenance check by trained personnel Due:</li> </ul>					
<ul> <li>11. HeartMate™ LVAS Power Module (PM)</li> <li>Demonstrates setup</li> <li>Demonstrates self-test</li> <li>Meaning of each indicator light and when to call VAD team</li> <li>Presence of PM internal battery for 30 minutes of emergency power, keep plugged in at all times</li> <li>Need for three-pronged grounded outlet, not connected to light switch or power strip</li> <li>Yearly maintenance check and battery replacement by trained personnel — Due:</li> <li>Demonstrates changing from battery power to PM</li> </ul>					
<ul> <li>12. Mobile Power Unit™ Module (MPU)</li> <li>Demonstrates setup</li> <li>Meaning of each indicator light and when to call VC</li> <li>Understands importance of "black to black" and "white to white" on patient cable</li> <li>Presence of three AA batteries to echo controller alarm tones</li> <li>Demonstrates how to replace AA batteries every 6 months — Due:</li> </ul>					
<ul> <li>13. Backup Bag</li> <li>Backup bag must be with patient <i>at all times</i></li> <li>Contents: backup System Controller, two fully charged batteries, two battery clips, emergency contact information, and pocket guides</li> </ul>					
<ul> <li>14. GoGear™ Wearables</li> <li>Demonstrates setup and use of preferred wearable</li> <li>Discuss hand washing and air drying of wearables</li> </ul>					
<ul> <li>15. GoGear™ Shower Bag</li> <li>Demonstrates setup and use</li> <li>Understands use of shower bag is subject to clearance by medical team</li> </ul>					

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ALARMS AND EMERGENCY CARE (CONTINUED)							
35. Understands indications and demonstrates controller change							
36. When to call VAD team and 911 for medical emergencies (stroke, ICD shock, injury, etc.)							
37. Plan for awareness of local EMS/Fire/Police by patient and caregiver							
38. Plan for prolonged power outage discussed							
DRIVELINE EXIT SITE CARE							
39. Provided hospital specific dressing change protocol instructions, identify components							
40. Process for replacement dressing supplies							
41. Signs and symptoms of infection, when/who to call (driveline staging chart given)							
42. Action plan for driveline trauma or controller drops							
43. Demonstrates dressing change using sterile technique on mannequin/training guide							
44. Demonstrates dressing change using sterile technique on patient							
OTHER LEARNING TOOLS			,		'	'	'
45. Watched device-specific Patient Education Program DVD							
46. Completed LVAD test (written or oral, if available)							
CENTER SPECIFIC TEACHING					'	'	
47.							
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## Rx Only

Brief Summary: Prior to using these devices, please review the Instructions for Use for a complete listing of indications, contraindications, warnings, precautions, potential adverse events and directions for use.

HeartMate 3™ LVAS Indications: The HeartMate 3™ Left Ventricular Assist System is indicated for providing short- and long-term mechanical circulatory support (e.g., as bridge to transplant or myocardial recovery, or destination therapy) in adult and pediatric patients with advanced refractory left ventricular heart failure and with an appropriate body surface area.

HeartMate II™ LVAS Indications: The HeartMate II™ Left Ventricular Assist System is indicated for use as a "bridge to transplantation" for cardiac transplant candidates who are at risk of imminent death from non-reversible left ventricle failure. It is also indicated for use in patients with New York Heart Association (NYHA) Class IIIB or IV end-stage left ventricular failure, who have received optimal medical therapy for at least 45 of the last 60 days, and who are not candidates for cardiac transplantation. The HeartMate II Left Ventricular Assist System is intended for use both inside and outside of the hospital, or for transportation of Left Ventricular Assist Device patients via ground ambulance, airplane, or helicopter.

HeartMate 3™ and HeartMate II™ LVAS Contraindications: The HeartMate 3 and HeartMate II Left Ventricular Assist Systems are contraindicated for patients who cannot tolerate, or who are allergic to, anticoagulation therapy.

HeartMate 3™ and HeartMate II™ LVAS Adverse Events: Adverse events that may be associated with the use of the HeartMate 3 or HeartMate II Left Ventricular Assist System are listed below: death, bleeding, cardiac arrhythmia, localized infection, right heart failure, respiratory failure, device malfunctions, driveline infection, renal dysfunction, sepsis, stroke, other neurological event (not stroke-related), hepatic dysfunction, psychiatric episode, venous thromboembolism, hypertension, arterial noncentral nervous system (CNS) thromboembolism, pericardial fluid collection, pump pocket or pseudo pocket infection, myocardial infarction, wound dehiscence, hemolysis (not associated with suspected device thrombosis) and possible pump thrombosis.

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